MISSISSIPPI HEMP
CULTIVATION TASK FORCE

REPORT TO LEGISLATURE
(As Required by House Bill 1547, 2019 Regular Session)

DECEMBER 2, 2019
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EXECUTIVE SUMMARY

The 2014 Farm Bill legalized the growth and cultivation of hemp for research purposes in the U.S. Cultivation shifted from research to commercial production with the passage of the 2018 Farm Bill in December 2018. Under authority of the 2018 Farm Bill, hemp was removed from Schedule 1 Controlled Substances under federal law and allowed to be grown and cultivated on a commercial basis. Although the 2018 Farm Bill legalized hemp production at the federal level, hemp production is still prohibited in Mississippi by state law (§ 41-29-113), and a pilot program has not been created. Hemp is still classified as a Schedule 1 controlled substance in the State of Mississippi. However, the following products are exempted from control:

- THC-containing industrial products made from cannabis stalks (e.g., paper, rope and clothing);
- Processed cannabis plant materials used for industrial purposes, such as fiber retted from cannabis stalks for use in manufacturing textiles or rope;
- Animal feed mixtures that contain sterilized cannabis seeds and other ingredients (not derived from the cannabis plant) in a formula designed, marketed and distributed for nonhuman consumption;
- Personal care products that contain oil from sterilized cannabis seeds, such as shampoos, soaps, and body lotions (if the products do not cause THC to enter the human body); and
- Processed cannabis plant extract, oil or resin with a minimum ratio of twenty-to-one cannabidiol to tetrahydrocannabinol (20:1 cannabidiol:tetrahydrocannabinol), and diluted so as to contain at least fifty (50) milligrams of cannabidiol per milliliter, with not more than two and one-half (2.5) milligrams of tetrahydrocannabinol per milliliter.

Under the 2018 Farm Bill, a broader set of exceptions exists for the transportation of hemp products across state lines. Notwithstanding a decision by this State to either legalize or not legalize hemp production, Mississippi should amend its Controlled Substances Act to allow the shipment of hemp legalized under federal law through this State. Such amendment should substantially provide that notwithstanding any other law to the contrary the transportation of hemp products through this State is legal where such products were produced under an approved State or Indian Territory Plan approved under 7 U.S.C.A. S 1639p, a United States Department of Agriculture Plan adopted under 7 U.S.C.A. S 1639q or the products were produced in accordance with the 2014 Farm Bill.

To authorize commercial cultivation of hemp in Mississippi, the Mississippi Legislature must pass authorizing legislation. During the 2019 Regular Legislative Session, the Mississippi Legislature established a 13-member Mississippi Hemp Cultivation Task Force (Task Force) to study the potential of hemp cultivation, market potential, and potential job creation for the state. House Bill 1547, as adopted, requires the Task Force to report its findings to the Mississippi Legislature at least one month before the convening of the 2020 Regular Legislative Session. Contained in the following report are the findings of the Task Force.
Since the establishment of the Task Force, the United States Department of Agriculture (USDA) has promulgated its own set of proposed federal rules for approval of Domestic Hemp Production Program. These proposed rules include but are not limited to background checks for potential growers, GPS coordinates identifying location of the proposed hemp crop, sampling and testing for THC, disposal of non-compliant plants, and crop inspections.

The Task Force findings presented in this report indicate both the positive potential and the significant risks of hemp cultivation in the State of Mississippi. Clearly, the facts demonstrate the potential for commercial hemp production in Mississippi, as well as the potential for hemp processing. At the same time, there are risks inherent in the current and anticipated hemp markets due to current oversupply and lack of infrastructure and supply chain. Additionally, there are significant law enforcement concerns as noted in the Law Enforcement Committee Report. The Task Force findings presented herein represent a balance of information designed to provide the Legislature with the facts needed to craft meaningful legislation accomplishing the Legislature’s desired policy(ies).
INTRODUCTION
Section 7606 of the Agricultural Act of 2014 (2014 Farm Bill) legalized the growth and cultivation of industrial hemp (hemp) for research purposes. Hemp was defined as the plant *Cannabis sativa* L. and any part of such plant, whether growing or not, with a delta-9 tetrahydrocannabinol (THC) concentration of not more than 0.3% on a dry weight basis. Growth and cultivation were limited to institutions of higher education and state departments of agriculture for purposes of agricultural or other academic research or under the auspices of a state agricultural pilot program for the growth, cultivation, or marketing hemp. For hemp to be legally grown in a state, the respective state had to adopt laws to legalize hemp cultivation. In 2018, 45 states had enacted bills to legalize hemp but only 24 states grew hemp. Mississippi did not adopt state laws to legalize hemp cultivation under authority of the 2014 Farm Bill.

In December 2018, the Agriculture Improvement Act of 2018 (2018 Farm Bill) was signed into law by President Donald Trump. Under authority of the 2018 Farm Bill, Section 10113, hemp was removed from Schedule 1 Controlled Substances and allowed to be grown and cultivated on a commercial basis. A state desiring to have primary regulatory authority over the production of hemp in the state shall submit to the Secretary of Agriculture, through the State Department of Agriculture (in consultation with the Governor and chief law enforcement officer of the State) or the Tribal government, as applicable, a plan under which the State or Indian tribe monitors and regulates hemp production.

The U.S. Department of Agriculture (USDA) Agricultural Marketing Service (AMS) was designated as the lead USDA agency to administer the new USDA Hemp Production Program. For the 2019 planting season, the 2018 Farm Bill provided that States, Tribes, and institutions of higher education could continue operating under authorities of the 2014 Farm Bill until USDA released new hemp cultivation rules. The rules (7 CFR Part 990: Establishment of a Domestic Hemp Production Program) were released on October 29, 2019, a copy of which is attached as Appendix A. There is a 60-day comment period following publication of the rule in the Federal Register. In 2019, 46 states had enacted bills to legalize hemp but only 34 states grew hemp. Mississippi did not adopt state laws to legalize hemp cultivation under authority of the 2018 Farm Bill.

MISSISSIPPI HEMP CULTIVATION TASK FORCE
During the 2019 Regular Legislative Session, the Mississippi Legislature established a 13-member Mississippi Hemp Cultivation Task Force (Task Force) to consider the potential of hemp cultivation, market potential, and potential job creation in Mississippi. With the enactment of House Bill 1547, the Mississippi Legislature specified that Commissioner of Agriculture and Commerce Andy Gipson serve as Chairman of the Mississippi Hemp Cultivation Task Force. The Mississippi Department of Agriculture and Commerce (MDAC) was required to supply the necessary staff and research assistance to the Task Force in its work. Following are the members of the Task Force as defined by House Bill 1547:

- The Commissioner of Agriculture and Commerce or a designee (Chair);
- The President of Mississippi State University or a designee;
• The President of Alcorn State University or a designee;
• A director of the University of Mississippi School of Pharmacy National Center for Natural Products Research or a designee;
• The President of the Delta Council or a designee;
• A representative of the Mississippi Secretary of State's office;
• A representative of the Mississippi Attorney General's office;
• The Director of Pharmacy, Mississippi State Department of Health or a designee;
• A member of the Mississippi House of Representatives designated by the Speaker of the House;
• A member of the Mississippi Senate designated by the Lieutenant Governor;
• The Commissioner of Public Safety or a designee;
• The President of the Mississippi Farm Bureau Federation or a designee; and
• A designee of the Governor.

The Task Force conducted three public meetings at the State Capitol in 2019. The meetings were held on July 8, September 25, and November 20. All meetings were open to the public and video recorded. Meeting recordings were posted on the Task Force website (www.mdac.ms.gov/hemp-cultivation-overview).

In preparation for the Task Force’s first meeting on July 8, Commissioner Gipson sent Mississippi Department of Agriculture and Commerce staff to Kentucky to meet with the Kentucky Department of Agriculture (KDA) in May 2019 to gain information regarding cultivation and regulation of hemp. Kentucky has the largest hemp program in the southeast and is a national leader in hemp cultivation and regulation. Michael Ledlow, Bureau of Plant Industry Director, and Chris McDonald, Director of Federal and Environmental Affairs, were MDAC staff that conducted the educational trip to Kentucky. During the first meeting of the Task Force on July 8, four committees were formed to study hemp-related issues. The committees that were formed are as follows:

• Economics, Marketing and Job Creation;
• Hemp Agronomy;
• Law Enforcement; and
• Regulations & Monitoring.

The Task Force committees presented their respective reports to the full Task Force during its second meeting on September 25. On October 29, 2019, the USDA issued proposed federal rules and guidelines for any approved commercial hemp production plan. The Task Force adopted its final report during its last meeting on November 20, 2019. Attached as Appendix B are copies of the comments of the public received by the Task Force. The remainder of this final report details the findings of each Task Force committee.
ECONOMICS, MARKETING, AND JOB CREATION COMMITTEE REPORT

A Policy Review and Update

Since the passage of the 2014 Farm Bill, which allowed states to develop hemp cultivation programs beyond traditional hemp fiber production, the U.S. market for cannabidiol (CBD)-containing products has exploded. A few states with viable programs under the 2014 Farm Bill advanced greatly during the past few years, but the national picture for regulation, advertising, marketing, transportation, financing, has been confusing and uncertain.

The 2018 Farm Bill certainly changed the landscape for many of these areas in the minds of the market drivers. The perceived financial impact nationally is depicted in the presentation from the recent American Herbal Products Association Hemp Conference:

<table>
<thead>
<tr>
<th>FARM BILL FINANCIAL EFFECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth Across the Supply Chain</td>
</tr>
<tr>
<td>USDA Regulation (e.g. Crop Insurance &amp; Risk Mitigation)</td>
</tr>
<tr>
<td>Interstate Transport (Ease of Doing Business)</td>
</tr>
<tr>
<td>Organic Market Awakens</td>
</tr>
<tr>
<td>Banking &gt; Merchant Processing &gt; Mass Market</td>
</tr>
<tr>
<td>Internet Marketing &gt; Advertising Exchanges</td>
</tr>
<tr>
<td>Products into Unexpected Retailers</td>
</tr>
<tr>
<td>Investment and M&amp;A Activity</td>
</tr>
</tbody>
</table>

States who had programs under the 2014 Farm Bill are at some advantage – Kentucky, Oregon, North Carolina, Virginia, and others are swiftly moving forward, but most of them will have to reconcile their state programs with the federal regulations released by the USDA on October 31, 2019.

The “de-coupling” of marijuana and hemp, from a controlled substance standpoint, was the major impact of the 2018 Farm Bill, as it greatly relieves (but does not remove altogether) the concerns of schedule I violations:

1. For growers, verifying that crops are below the 0.3% THC limit.
2. For processors, clarity on the handling of intermediates, waste streams, and final product (as to THC limits).

For any state program developed, the costs and infrastructure for managing these will be the major burdens of program administration. Certainly, these are manageable, but they add a regulatory burden for farmers, processors, and program administrators.

Beyond the controlled substance issues, the stance of the U.S. Food and Drug Administration (FDA) will certainly make an impact. If the decision is to continue current policy – that products
containing CBD may not be sold as dietary supplements – this will likely negatively affect the growth of the markets, though the magnitude remains to be seen.

FDA’s current position centers on four key considerations:

1. Now that Epidiolex® (a CBD-based drug) is approved as a prescription drug, CBD cannot be added to dietary supplements;
2. Many claims of manufacturers promote use of CBD products to treat, prevent, or mitigate disease. Such claims are not allowed for any type of dietary supplement;
3. CBD-containing products were not in the legitimate market before 1994, with the passage of the Dietary Supplement Health and Education Act. Therefore, contrary to some claims, they are not “exempted” from the provisions of that law;
4. Many CBD products in the market are substandard, with label claims inconsistent with content. These range from products with CBD concentrations at zero or far below label claims, to products with high THC content and even adulteration with synthetic cannabinoid analogs.

For these products to be sold as dietary supplements legally, FDA would have to move for some type of special allowance. Many observers doubt this will happen, but there is tremendous pressure to make at least some restricted “natural content” CBD permissible.

With that background, however, supplements are being sold aggressively via many market channels, despite the current regulation. Enforcement against these sales, from the FDA standpoint, has been near impossible to date, due to limited manpower, and it may continue so.

The Federal Trade Commission also has interests in these issues, as they are responsible for enforcement regarding misrepresentations in advertising and interstate commerce violations.

An Assessment of U.S. Market for Industrial Hemp and Related Products
The market for hemp related products in the U.S. may be envisioned in three broad categories:
1. Seed – seed or protein or vegetable oil (no cannabinoids)
2. Fiber – bast (bark fiber) or hurd (core fiber)
3. CBD producing flowers – extracts, cannabinoids, including CBD
Currently, the market drivers are heavily weighted for CBD-containing products. The projected acreage margins for farmers in the seed and fiber markets are comparable to other Mississippi commodity crops. The flower market is much better, and has been growing rapidly, but is also very labor intensive and highly regulated. It is also in a precarious stage at present, with potential glut of hemp production as states in the U.S. come into production, and the potential Chinese hemp pressures are growing.

The markets for global spending on “legal” Cannabis products are dominated by the U.S. The graph below shows current and projected spending according to BDS Analytics, a Cannabis industry data partner. “Legal” spending on Cannabis is expected to reach $22 billion in 2022; this figure includes spending in medical marijuana and recreational marijuana states.
BDS Analytics (at American Herbal Products Association Hemp Congress, August 2019).

While these projections are clearly assessing a much larger “legal marijuana” world, there is no question of the robust market potential of Cannabis enterprise in the U.S. for the coming decade. See the figure below which demonstrates a very small share of this market for CBD products, and yet the growth from 2014 to 2018 has been phenomenal and will likely continue to grow robustly.

From BDS Analytics (American Herbal Products Association Hemp Congress, August 2019).
Offsetting those optimistic projections, the rapid expansion of hemp cultivation and processing to CBD in the U.S. has resulted in a steady drop in prices for CBD-related products. From 2015 to 2018 the wholesale prices for CBD oil in the U.S. dropped by 75%. And this does not reflect the impact of changes since the December 2018 Farm Bill was adopted.

Enterprise Budgets to Project Hemp Profitability for Mississippi Farmers

With the help of Dr. Randy Little and colleagues at the Mississippi State University Department of Agricultural Economics, expense/revenue projection estimates were developed for fiber and grain type hemp cultivation and compared to other commodity crops in Mississippi. The graphs below illustrate their assessments.
These projections suggest that fiber or grain production, and especially combined production, could offer an economically tractable alternative to other staple Mississippi crops. Production methods for industrial hemp are very much in the developmental stage, especially for a combined fiber and grain system. Much research is needed to identify best production practices and associated production costs, depending on the intended end use.

The following tables compare expected net returns for hemp harvested for grain compared to corn, soybeans, and cotton in the Mississippi Delta. Again, these are estimates based on research in Kentucky and Missouri, adapted for Mississippi. The tables highlight hemp for grain yield and price combinations and how net returns compare to expected net returns to commodity crops produced in the Delta.
Table 1. Sensitivity Analysis: Hemp for grain net returns over Delta corn.

<table>
<thead>
<tr>
<th>Yield (pounds/acre)</th>
<th>500</th>
<th>750</th>
<th>1000</th>
<th>1250</th>
<th>1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.40</td>
<td>($322.72) ($222.72) ($122.72) ($22.72)</td>
<td>$77.28</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0.50</td>
<td>($272.72) ($147.72) ($22.72)</td>
<td>$102.28</td>
<td>$227.28</td>
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<tr>
<td>$0.60</td>
<td>($222.72) ($72.72)</td>
<td>$77.28</td>
<td>$227.28</td>
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</tr>
<tr>
<td>$0.70</td>
<td>($172.72) $2.72</td>
<td>$177.28</td>
<td>$352.28</td>
<td>$527.28</td>
<td></td>
</tr>
<tr>
<td>$0.80</td>
<td>($122.72) $77.28</td>
<td>$277.28</td>
<td>$477.28</td>
<td>$677.28</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Sensitivity Analysis: Hemp for grain net returns over Delta soybeans.

<table>
<thead>
<tr>
<th>Yield (pounds/acre)</th>
<th>500</th>
<th>750</th>
<th>1000</th>
<th>1250</th>
<th>1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.40</td>
<td>($262.78) ($162.78) ($62.78)</td>
<td>$37.22</td>
<td>$137.22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0.50</td>
<td>($212.78) ($87.78)</td>
<td>$37.22</td>
<td>$162.22</td>
<td>$287.22</td>
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</tr>
<tr>
<td>$0.60</td>
<td>($162.78) ($12.78)</td>
<td>$137.22</td>
<td>$287.22</td>
<td>$437.22</td>
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<tr>
<td>$0.70</td>
<td>($112.78) $62.22</td>
<td>$237.22</td>
<td>$412.22</td>
<td>$587.22</td>
<td></td>
</tr>
<tr>
<td>$0.80</td>
<td>($62.78) $137.22</td>
<td>$337.22</td>
<td>$537.22</td>
<td>$737.22</td>
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</tr>
</tbody>
</table>
Table 3. Sensitivity Analysis: Hemp for grain net returns over Delta cotton.

<table>
<thead>
<tr>
<th>Yield (pounds/acre)</th>
<th>500</th>
<th>750</th>
<th>1000</th>
<th>1250</th>
<th>1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market Price ($/pound)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0.40</td>
<td>($490.40)</td>
<td>($390.40)</td>
<td>($290.40)</td>
<td>($190.40)</td>
<td>($90.40)</td>
</tr>
<tr>
<td>$0.50</td>
<td>($440.40)</td>
<td>($315.40)</td>
<td>($190.40)</td>
<td>($65.40)</td>
<td>$59.60</td>
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<tr>
<td>$0.60</td>
<td>($390.40)</td>
<td>($240.40)</td>
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<tr>
<td>$0.70</td>
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</tr>
<tr>
<td>$0.80</td>
<td>($290.40)</td>
<td>($90.40)</td>
<td>$109.60</td>
<td>$309.60</td>
<td>$509.60</td>
</tr>
</tbody>
</table>

As more states approve industrial hemp production, based on trends observed in recent years, hemp supplies will increase significantly, creating downward pressure on market prices for hemp each end use. At the same time, no hemp has been produced in Mississippi, so hemp yields used are best guesses. These tables highlight the importance of price and yield and the consequent ability for industrial hemp to compete as an alternative crop for Mississippi producers.

In the current situation, the flower/extract/CBD market returns appear much more attractive, perhaps 5-10-fold higher than fiber and grain. But it should be remembered that these options are much more labor intensive and more tightly regulated, and practically limited to smaller acreage plots. In addition, the dropping prices due to market saturation will likely continue in the next few years.

An important consideration is how existing grower capabilities and infrastructure might be applied to hemp cultivation and processing. For example, soybean, corn or cotton farmers may not be able to adapt readily for hemp.

Kentucky had good early success in developing their cultivation program, for several reasons:

1. Political influence of Senator Mitch McConnell helped to advance new legislation.
2. They grew the program using existing modes of operation in their tobacco industry (using mechanized setters, side dressing practices, drying barns, stripping, biomass processing, etc.).
3. They attracted large companies and capital investment in programs, developed in concert with growers aligned with the state and the university research programs.
**Hemp Processors and other Industry Operations and Economic Impact.**

Operational processors in the hemp fiber/seed industry:
- Seed/cultivar development
- Growers
- Biomass processors – seed and fiber
- Finished product manufacturing

Operational sectors in the hemp flower industry:
- Seed/cultivar development (selection of these is important to get established in regional growing conditions, and to move into production)
- Greenhouse, nursery, clone production
- Growers
- Biomass processors
- Extraction/purification
- Finished product manufacturing
- Analytical service providers

If hemp cultivation is legalized in Mississippi, biomass processors and extractors will have to become established in the state. This will be important because all of the growing will most likely be done by advance contracts involving these types of operations.

**Hemp Supply Chain Value Addition**
The figure below illustrates key program elements involving analytical services to support this type of industry. Analytics are critical for monitoring compliance, and for optimizing CBD yields. In circumstances involving potential illicit growing or criminal activity, other forensic analysis might be required.

**Hemp Program Analytical Aspects**

![Diagram](image)

**Input from Existing Growers, Processors, Manufacturers and Analytical Operations for CBD**

1. **CV Sciences, Inc.,** is a premium CBD oil product retailer, but vertically integrated and contracting with growers in five states, including Kentucky. Their operations entail up front contract relationships with growers and processors. CV Sciences provides specially processed seed to their farmers (most other CBD variety growers typically grow from clones). Harvest is mechanized and biomass is processed into “cake” that is supplied to the extraction facility. Principals at CV Sciences are well-known.
   - Douglas McKay, Senior VP Scientific and Regulatory Affairs
   - Josh Hendrix, Director of Business Development and Domestic Production

2. **Ecofibre LTD** is an Australian-based company that has established a large operation in Kentucky. They contract with a “biomass processor”, who manages their contract growers in Kentucky and North Carolina. They have done extensive research for several years to develop cultivars that are good CBD producers and are suitable for nursery-to-field transition (many cultivars do not adapt well). They have grown their company slowly, doing only ‘what they can control’. They produce clones derived from cuttings from mother plants of these cultivars, maintained indoors, and supplies them to farmers.
they are contracting with. Ecofibre only uses established tobacco growers that have a
good track record. The farmers pay when they deliver their biomass for processing.

The process for growers in Kentucky and North Carolina includes planting the clones
with a tobacco setter, side dressing as needed, pest control, and monitoring. As harvest
approaches for a particular plot, the Kentucky Department of Agriculture must be
notified, and they will check THC content, following a rigorous sampling protocol, to
ensure compliance. This marks a two-week window to harvest the compliant crop.
Crops that are ‘hot’ will be retested, and those that confirm ‘hot’ must be destroyed.
Growers will also generally do their own monitoring (via independent labs), to optimize
CBD content and confirm compliance.

Harvested tops of plants are brought to tobacco barns for drying and stripping.
Optimum curing is an important issue for stripping and storage. Small volume growers
have hand-stripped the buds, but most accomplish this on a larger scale by operations
that pull the plant tops through a steel ‘comb’ on the barn or plant floor. This is a very
labor-intensive process.

Ecofibre has invested in four mechanized strippers recently and will likely grow that
number. These machines cost about $50,000 each but are mobile and can be moved to
different barns in a region. This appears to be a great potential relief to the manpower
crunch for many grower/processor operations.

The outcome of the stripping is ‘manicured’ buds with minimal stems, stalks and large
leaves. These are packaged into boxes for transport to extraction facilities.
Facilities have been established in Kentucky for extraction of CBD from biomass (often
referred to as “processors”). These are very expensive operations, with minimum
estimates at $1-2 million. There are relatively few of these in Kentucky, though more
than 100 licenses are granted to ‘processors’. According to Derek Vaughn, who manages
the Ecofibre growers supply chain, many of these are not extractors, and some are very
small operations that may extract on very small (hotplate) scale. According to Hemp
Business Journal reports, $94 million has been invested by 16 processor operations in
the last few years into these types of facilities in Kentucky, and about 900 jobs were
created.

- Adam Cantwell, Global Operations Manager
- Derek Vaughn, Manager, Biomass Processing, KY

3. Kengro in Charleston, MS is a local kenaf grower and fiber processor, which has
developed several commercial fiber products of their own. They also are contracted by
Ecofibre for >10 years to receive industrial hemp and process into fiber for animal
bedding. We discussed with the founder of Kengro his perspective on Ecofibre, which
was very positive, though Kengro’s experience with them is obviously limited to the
fiber type supply chain. But his impression was, as emphasized above, that they had the
vision and patience to build a quality operation and grow slowly, with supply chains and
processes they can control. Kengro may have much to offer for the beginning of a hemp fiber industry in the state.

- Brent Brasher, founder and President – member of Genuine MS

4. **The National Center for Natural Products Research (NCNPR)** at the University of Mississippi has 50 years of experience with Cannabis cultivation for the federal government, and a strong analytical program that supports all aspects of the research and production. This has all been done under Schedule I DEA licenses, and there were strict limitations on the ability to receive samples from non-DEA registrants. Now that this is changing, the NCNPR can work with the state to implement analytical service support.

The NCNPR also brings established expertise in developing and implementing clinical research. The partnership was established with the University of Mississippi Medical Center to implement the first ever clinical Cannabis extract trial under a state program for restricted THC products.

- Ikhlas Khan, Director of NCNPR
- Mahmoud ElSohly, Director of the Cannabis Research Program for 40+ years
- Donald Stanford, QA Officer, Cannabis Research Program

5. **ElSohly Laboratories, Inc. (ELI)** is the only private analytical service company in the state that has maintained a schedule I license for handling of cannabinoids. They have a significant business doing analysis for government programs and law enforcement, but they have, in the past, been precluded from doing analyses for non-DEA registrants. This will change now with the implementation of the 2018 Farm Bill Controlled Substance provisions. Such a company could provide the types of analytical and reference standard supply as would be needed to support supply chain compliance and product development work. ELI has also conducted the bioanalytical work supporting the clinical trial underway in Jackson with CBD extract.

The principals at ElSohly Laboratories, Inc. (ELI) are also actively involved in certification of analytical laboratory programs nationwide, working in this capacity for laboratory certification organizations. Thus, they are experts in setting up and qualifying small laboratory operations.

- Mahmoud ElSohly, President and Laboratory Director
- Waseem Gul, Assoc. Director of Research

6. **Cultivaris** is a plant breeding/commercial nursery developer that has been working extensively in helping establish hemp/CBD industry around the world, and recently in U.S. They are based in San Diego, with operations in Europe and Asia. Josh Schneider,
founder of the company, presented at the American Herbal Products Assoc. Hemp Congress last month on breeding, cloning, nursery operation “transferability”. Mr. Schneider would be another excellent resource to build in aspects of a unique program.

Challenges and Issues on Economic Development Opportunities

The report from the Hemp Agronomy Committee of this Task Force summarized the challenges from their perspective in this way:

“Current challenges facing the industry include the need to establish agricultural supply chains, breed varieties with desired and known attributes, upgrade harvesting equipment, modernize processing and manufacturing, and identify new market opportunities. Although economic studies differ in their forecasts, it is possible that hemp may be slightly more profitable than traditional row crops, but likely less profitable than other specialty crops. Uncertainty about long-run demand for hemp products and the potential for oversupply are among possible downsides of potential future hemp production. Additionally, many estimates of projected profitability do not consider the additional costs of growing hemp in a regulated market (i.e. costs associated with licensing, monitoring, and verification of commercial hemp).”

Giving a bit more focus to the economic and job creation aspects, we could summarize these issues as follows:

1. Competition in the marketplace:

From the standpoint of late entry into what has been a ballooning market, one challenge is that Mississippi growers would be coming into a highly competitive space. Uncertainties about declining price points for most domestic Cannabis extract products, and the prospect of Chinese entry into the market are important considerations.

2. Hemp processors and hemp product industry:

It is critical that farmers have forward contracts with processors/manufacturers. At present these do not exist in the state. At least the biomass processors need to be in reasonable proximity (e.g.; 100-mile radius) of the growers. And much of the potential economic growth and job creation would come from downstream ‘value-added’ operations such as extraction, manufacturing, and product development.

However, if the state develops a concerted focused plan, there are a number of established companies that may have interest in setting up facilities in the state, and a number of potentially interested investors – among other reasons, because of the potential association in the state with the University of Mississippi’s expertise in Cannabis production and Drug Master File and Investigational New Drug experience with FDA.
3. Establishing optimal hemp cultivars and propagation programs:

In many states, there have been substantial challenges to importing seed developed in other states/countries and integrating them into viable and robust operations. Stabilizing desired chemical profiles, with hardiness to uniformly transition to field planting and robustness to field stresses have plagued a number of programs. So, development and testing of cultivars and clones has been required to solve these problems.

4. Analytical services:

Supporting a hemp/CBD industry (for that matter any botanical supplement/medicinal plant industry) will entail availability of strong analytical testing programs. Larger companies will have their own, but most smaller companies or growers will rely on independent labs to do testing to help them insure compliance and to

5. Administrative and regulatory program development:

One of the greatest challenges is implementation of the administrative framework and regulatory aspects. These are dealt with in other committees and so won’t be elaborated here. However, it is important to recognize that the costs of these programs are increased by the necessity for regulation of growers and processors, and for the associated analytical testing for compliance. These are costly in terms of time and manpower to the administering department, and typically these are offset by license fees and by requiring the growers or processors to pay for the compliance testing.

Conclusions
The possibility of creating a hemp cultivation program in Mississippi presents opportunities for viable new alternative crops for farmers, but probably will not represent a large boon for most growers compared to the yields with other specialty crops. It is important to manage these economic expectations on the part of farmers aspiring to grow.

On the other hand, a coordinated development – with established private sector partners - of key industry components in the state, which take advantage of the Cannabis research expertise here, the experience with getting Cannabis extract product into clinical evaluation, and the robust natural products research enterprise in the state, could allow creation of a unique “niche” for Mississippi – in a public-private partnership targeting products that can be moved into a clinical research pipeline and support development of elite CBD supplement products (if the FDA allows) or of new botanical drugs.
HEMP AGRONOMY COMMITTEE REPORT

*Industrial Hemp Products and Production Systems*

Industrial hemp is grown to produce three primary commodities: fiber, seed, and cannabinoid containing oil extracts. Production systems specific to each of these primary products differ in terms of germplasm/propagule type and production, planting methods/equipment, harvesting process and equipment, post-harvest handling/curing/processing, labor requirements, markets, and economics of production.

For each of these commodities, a brief overview of the production system will be provided, including seed/propagule type, planting method, fertility regimes, harvest methods, post-harvest handling processing. Secondly, agronomic research needs will be discussed for all three production systems. Lastly, cross-cutting issues in economics, policy, and regulatory arenas will be identified that will affect producers, regardless of production system.

**Fiber Production**

Hemp can be grown as a fiber, seed, or dual-purpose crop. Internationally, hemp fiber is used to make more than 25,000 products in nine submarkets: agriculture, textiles, recycling, automotive, furniture, food and beverages, paper, construction materials, and personal care. Hemp fiber can be used in a myriad of products including upholstery, molded composite materials, automotive interior panels, twine/rope, construction and insulation materials, fabrics and textiles, concrete and animal bedding. For fiber production systems, the stalk is the harvested product. The interior of the stalk has short woody fibers called hurds; the outer portion has long bast fibers. The hurd is primarily used for lower value products such as animal bedding and concrete. The bast fibers are used in higher value products such as textiles and composites. Hemp production for fiber may fit well into large-scale conventional agricultural production systems but may not be a good fit for small producers.

**Varietal Selection:** As with any crop, environmental tolerance, disease resistance, fiber yields, fiber quality, seed size, oil content, and oil composition vary among hemp cultivars. Specific varieties have been developed for fiber, seed, dual-use, and oil extract markets. Dual-purpose cultivars are suitable for both fiber and seed uses; however, the current industry trend is toward selecting optimal varieties for one use or the other. Most varieties currently being grown in the U.S. originated in Europe or Canada. Industrial hemp production has been legal in Canada since the 1990s where only varieties included in the Health Canada List of Approved Cultivars may be grown for production. These varieties contain less than 0.3% THC under normal growing conditions, and most are of European origin. Currently, there are 8 companies in Canada that have hemp plant breeding programs. No American varieties currently exist for the South. Varietal testing is in its infancy. The crop is highly photoperiodic; like soybean, it is highly impacted by latitude. Varieties adapted to, say Kentucky, will not exploit our full growing season. Most Canadian and American germplasm has its origins in the hemp-growing regions of Europe. Germplasm already adapted to our latitude would have to come from northern Africa, Iraq, northern India, and central China. With the exception of India and China, other climatic factors preclude hemp production at these locations. Our greatest hurdle will be
obtaining quality seed (or clones for CDB) of varieties adapted for our latitude. The development of varieties that grow full season will take several years.

Extensive variety testing programs have been underway for years in various locations across Canada to identify best performing varieties in different geographies. Varietal testing programs lag in the U.S., with some of the most extensive information coming from Kentucky. The University of Kentucky began basic agronomic research in 2015 with varieties grown for each purpose - fiber, grain, and cannabinoids. Other states have begun systematic variety testing that will inform producer variety selection moving forward. Regional-specific variety testing represents an important research need.

**Site selection:** While hemp is generally thought of as a weed, maximum yields are achieved on well-drained, fertile soils with good tilth. Hemp does not tolerate standing water. Best performance (highest yields) are obtained in a soil pH range of 6.5-7.0.

**Planting:** Hemp seed can be planted with either conventional tillage or no-till using standard grain drills or planters. Best stand establishment occurs when planted shallowly (0.25 – 1”), into warm soil (48 – 50°F) in a firm seed bed with good seed soil contact. Hemp produced for fiber is planted from certified seed at 20 – 50 seeds/square ft (18 – 25 lbs./ac depending on varietal seed weight). High plant populations are designed to produce tall plants (10 – 15ft) with smaller stalk diameter (pencil-sized), longer internode distances, and longer bast fibers. Plant population affects the hurd:bast ratios with lower plant populations producing thicker stalks with proportionately more hurd. Higher plant populations also close canopy earlier and suppress weed competition.

The greatest hurdle in the early years will be to obtain quality seed of varieties adapted to latitudes this far south. Planting date recommendations are based solely on soil temperature (>50°F). Planting date studies (even those in Kentucky) are based on studies conducted in Manitoba. Given our southern latitude, these studies may be a good starting point, but studies specific to Mississippi would be needed.

**Weed Control:** Currently, no herbicides are labeled for use on hemp in the U.S. In Canada, ASSURE II (Dupont) is registered for grass control in hemp, but no broadleaf herbicides are currently available. Early establishment, high plant populations, and canopy closure are the best agronomic practices for weed suppression. Because of planting density most weeds can’t compete with hemp. There are two exceptions; Johnsongrass and morningglory. Heavily weedy fields can cause a crop failure. When kenaf was introduced to Mississippi, it took two years of research to obtain data for the emergency labeling of effect herbicides. The toolbox of herbicides we use now on kenaf took five years of data. Emergency labelling (24C) can be expedited using data from neighboring states; however, there is no data on hemp available from our neighbors. With a lack of chemical agents, crop rotation and other cultural practices are the only methods for pest control.
Hemp is sensitive to most herbicide residues so careful attention to previous herbicides used on a field that is designated for hemp production is required. Specifically, herbicides used for control of volunteer glyphosate tolerant crops may have a soil residue that would be harmful to hemp. Hemp will be very sensitive to off target deposition (drift or volatility) of dicamba and 2,4D. As such, the agricultural context in which it is produced will influence sustainability.

**Insect Management:** Numerous phytophagous insects have been found to feed on hemp, however, economic impacts are thought to be low although economic thresholds have not been established. Currently, no insecticides are registered for pest control in hemp in either the U.S. or Canada. Grasshoppers and armyworm have been reported in Kentucky fields. The presence of European corn borer in Kentucky hemp fields may be a concern when in rotation with corn, but there are no reports to indicate their impact.

**Nutrient Management:** Germinating hemp does not tolerate fertilizer application near its seed. Seed mortality is observed when N, P, or K are applied in furrow a thus fertilizer must be banded or broadcast. Hemp yield is most limited by nitrogen. Fertility requirement studies from other states and Canadian provinces indicate the nitrogen requirements for a grain crop ranges from 100-150 lbs. N/A for dryland to 200 lbs. N/A under irrigated conditions. Split applications are recommended. Like kenaf, the ability of the crop to pass under the toolbar of a tractor determines the last application. For a fiber crop, recommendations from other states are about 50 lbs. N/A. Phosphorous requirements are 5-60 lbs. P/A and potassium 300 lbs. K/A. Again, these recommendations are derived from locations with substantially shorter growing seasons than the Deep South.

**Harvesting:** Hemp for fiber is harvested when plants are between early bloom and seed-set. Dual crop systems require waiting to harvest the stalk after seeds have matured and been harvested, leading to lower fiber quality and yield. Highest quality products are produced from the longest bast fibers, so stalks should be harvest in a manner that does not break or cut the stalks in short pieces. Hemp can be harvested with conventional sickle-bar mowers, hay swathers, forage harvesters, or specialized equipment available in Canadian and European markets designed for hemp harvesting.

The greatest challenge of hemp harvest is the wrapping of fiber around rotating equipment parts, especially during seed harvest. This was also the challenge when kenaf was first introduced to Mississippi. That was resolved by using forage harvesters to cut the stem/fiber into 1.5-2.0 inch lengths. Unlike kenaf, the market for hemp is long fiber, from full-length slightly immature stems.

**Post-Harvest Management:** After cutting, hemp must be retted, a process that separates the bast from the hurd by breaking down the chemical bonds that bind the outer stalk to the core. Water, heat and natural decomposition facilitate this breakdown. Field retting is the most common and least expensive method. In field retting. Stalks are left in the field for up to 5 weeks, wetted by dew, rain, and/or irrigation. During the retting process, stalks are monitored and turned for uniform retting. Stalks can also be baled, removed from field, and water retted by submerging in water for 7 – 10 days. Although this process is more labor intensive and
expensive, it produces more uniform retting and higher quality fibers. Alternatively, hemp can be “green retted” using mechanical decorticators. Companies in both Canada and Colorado have developed “portable” hemp decorticating systems for processing hemp on site, separating the bast from the hurd in a single pass. On-site decortication, although not broadly utilized, reduces costs of transporting the bulky whole-plant material from the field to processing plants. Yield: Hemp production for fiber yields 1.0 – 5.5 tons dry matter/ac. With 2017 prices at about $160/ton, gross revenues for fiber production could range as high as $700/ac.

Markets: For hemp to become a viable commodity in Mississippi, markets and supply chains (including processors) must be established. In other regions where hemp has become established, it is often grown under forward contracts which specify the acreage, variety, and price. Currently, no such markets and supply chains exist in Mississippi. However, once the Kentucky pilot program was established, processing plants and markets quickly emerged, with more than 70 licensed processors now in the state. As an example, Ecofibre, Inc. is an Australian-based company with operations in KY; doing business both in high quality CBD oil and hemp fiber/seed products. Kengro is a Charleston, MS based company with extensive experience in growing and processing kenaf for a variety of fiber products. Kengro has been importing industrial hemp from KY to process into fiber for animal bedding products for Ecofibre.

Seed Production (Food and Feed)
Like many other small grains, hemp can be grown as a seed crop. Hemp seeds are high in oil and protein. They can be pressed for oil used in food and body products, roasted and consumed whole, ground as flour, or pressed into cakes. Hemp imports to the United States in 2017—consisting of hemp seeds and fibers used as inputs for use in further manufacturing—toaled $67.3 million. In 2017, nearly two-thirds (64%) of the value of all U.S. hemp imports were of hemp seeds, which were used mostly as inputs and ingredients for hemp-based products. Other ingredient imports—hemp oil, seed cake, and solids—accounted for another 28% of the value of total imports. Hemp seed is produced on only the female plants, meaning a little more than half the plants in a field don’t produce seed. Generally, hemp seed is not regarded as a superior grain. It does have a relatively high omega 3 fatty acid level, but scientific reports spend the most time on the anti-quality agents of hemp seed. These include phytic acid (impedes mineral absorption), condensed tannins (negatively affects flavor), cyanogenic glycosides (minor amounts limit toxic effects), trypsin inhibitors (limit protein absorption) and saponins (a frothy component that may limit nutrient absorption). Of these compounds, phytic acid reduction by breeding is listed as the priority by multiple scientists.

Varietal Selection: Similar to varietal selection for fiber, hemp breeding programs have produced varieties with high yield and desirable seed and cereal chemistry characteristics. One unique consideration for raising hemp for seed production is that hemp is a dioecious plant, meaning that individual plants are either male or female, and although male plants are essential for pollination and fertilization, only female plants produce seeds. Males plants senesce after pollination. So, in addition to yield and other characteristics, varieties differ in
relation to the ratio of male:female seeds produced. One Canadian study reported about 15% male plants in a seed production field. As previously noted, dual-purpose cultivars are suitable for both fiber and seed uses; however, the current industry trend is toward selecting optimal varieties for one use or the other. Also as noted, there is considerable need for regional-specific variety testing programs that evaluate seed yield and cereal chemistry.

*Site Selection:* Similar to fiber production, hemp for seed production will perform best on fertile, well drained soils with neutral or slightly lower Ph.

*Planting:* Hemp seed can be planted with either conventional tillage or no-till using standard grain drills or planters. Best stand establishment occurs when planted shallowly (0.25 – 1”), into warm soil (48 – 50° F) in a firm seed bed with good seed soil contact. Hemp produced for seed is planted from certified seed at rates 50 – 100% that of fiber production. Varieties selected for seed production are typically shorter statured plants (6 – 9 ft). Higher plant populations also close canopy earlier and suppress weed competition.

*Weed Control:* The same issues related to weed control and lack of labeled products applies to seed hemp as fiber hemp.

*Insect Management:* The same issues related to insect management and lack of labeled products applies to seed hemp as fiber hemp.

*Nutrient Management:* The same issues related to nutrient management applies to seed hemp as fiber hemp.

*Harvesting:* Seed harvesting and handling for hemp is similar to other small grains, with a few exceptions. Asynchronous maturation creates challenges for optimal harvest timing. Hemp seeds should be combined when about 70% of the seed is ripe. Combining grain past the optimal time generally results in lower quality seed and losses due to shattering. Grain should be dried to below 12% moisture for storage and at 8 to 10% for long-term storage. Conventional grain harvesting combines can be used to harvest hemp seed, however, the fibrous nature of hemp makes it tough on equipment and creates fire hazards from trash buildup. Hemp producers in Canada have found that Draper headers perform better than auger style headers and through experience have developed a myriad of brand-specific modifications to reduce harvest complications.

Seed/grain harvest is dependent on varietal selection (again, we have no varieties adapted to our southern latitude). Equipment to harvest seed straightforward. Settings for sorghum work well for hemp. However, this requires a short crop being grown for seed/grain. A crop grown for fiber is generally tall. Combining a fiber crop for seed takes in significant amounts of fiber, increasing the likelihood of wrapping or blockage in the combine. Planting date to maximize grain production has not been determined for Mississippi and is a function of variety as well as weather conditions.
Yield: Seed yield averages 800 – 1000 lbs./ac, but can be as high as 1600 lbs./ac. Commodity prices vary with market conditions, but in 2017 were on the order of $0.65 – $0.75/lb., yielding as high as $1200/ac gross revenues.

Markets: For hemp to become a viable commodity in Mississippi, markets and supply chains (including delivery/buying points) must be established.

Cannabinoid Oil Extract Production
Hemp production systems for cannabinoids, such as CBD, are very different from those for fiber or seed production. Additionally, the economics of production, processing, and marketing are less well worked out. For oil production, only the flower and floral parts are harvested for extraction of cannabinoids. A vast array of cannabinoids is produced throughout the aboveground portions of the hemp plant. These compounds are most concentrated in and around the trichomes (little hairs) of the female flowers. Minimal cannabinoids are found in the seed. Maximizing production of these chemicals for extraction is achieved by clonally propagation of only female plants often followed by small field (~0.25 acre) plantings. With pollen (male plants) excluded from the field female flower buds are produced “sin semilla” (without seed). These female plants are selected through breeding for high CBD but must have low Δ-8- and Δ-9-tetrahydrocannabinol (THC; the psychoactive agent limited to 0.3% in hemp). Because seed is not produced, a propagation mother plant must be maintained. Production of hemp oil or food additives could fit in a small farmer production system, but extraction and/or processing facilities would be an essential component of the value-chain. Value added product development and processing could be another area of emphasis for economic development.

Varietal Selection: Similar to varietal selection for other hemp products, hemp breeding programs, (particularly in California and Colorado), have produced varieties with specific chemistry profiles. Since hemp is a dioecious plant, only the females produce the most desirable floral parts.

Hemp is a diploid (having chromosomes in pairs) with nine pairs of autosomes and one pair of sex chromosomes (X and Y). Because the crop is diploid, breeding and selection efforts are relatively easy. Its dioecious nature (sexes on different plants) makes breeding a little more difficult, but this nature insures large amounts of genetic variation will be present in all populations. Required testing to keep THC levels below 0.3% will make fiber crop breeding costly, as all new germplasm would need to be tested and screened for this compound. Breeding for CBD germplasm will need require testing for both chemicals. The development of high CBD lines tends to be accompanied by higher levels of THC as both chemicals come from the same precursor.

Site Selection: Similar to fiber production, hemp for oil production will perform best on fertile, well drained soils with neutral or slightly lower Ph.
**Planting:** Hemp varieties for oil production are structural very different from those for fiber and seed, with much shorter, bushier stature. Fields are planted with seedlings produced from seed in greenhouse or from tissue culture. Field planting of seedlings is accomplished with a seedling planter similar to those used for tobacco planting. Seedlings are planted at a much lower plant population, typically on a 3-4’ spacing in 3-5’ wide rows.

**Weed Control:** The same issues related to weed control and lack of labeled products applies to oil hemp as to seed and fiber hemp. For oil production, seedlings are often planted into horticultural plastic sheeting for weed control.

**Insect Management:** The same issues related to insect management and lack of labeled products applies to oil hemp as to seed and fiber hemp.

**Nutrient Management:** The same issues related to nutrient management applies to oil hemp as to seed and fiber hemp.

**Harvesting:** Harvesting is highly labor intensive, in part given possible degradation of plant material related to efforts to preserve the chemical properties of the plant’s flowering heads. After harvest, whole plants are dried down to 10% moisture. In Kentucky, idled tobacco barns are commonly used to hang plants during the drying process.

**Yield:** Although yield varies substantially, one plant yields about 1 lb. of dry matter

**Post-Harvest Processing:** Requires extraction using a variety of methods, including lipid or alcohol/ethanol infusions, CO2 extraction, or extraction using other types of chemical solvents (hexane, butane), as well as solvent-free extractions; extraction may or may not involve heat decarboxylation. Extraction and processing facilities are sophisticated and expensive to stand up. However, since 2015, more than 70 processors have been licensed in Kentucky.

**Markets:** For hemp to become a viable commodity in Mississippi, markets and supply chains (including cannabinoid processing and extraction facilities) must be established.

**Cross-Cutting Challenges and Needs**
Although most observers acknowledge the potential profitability of industrial hemp, there are potential obstacles to its development. Current challenges facing the industry include the need to establish agricultural supply chains, breed varieties with desired and known attributes, upgrade harvesting equipment, modernize processing and manufacturing, and identify new market opportunities. Although economic studies differ in their forecasts, it is possible that hemp may be slightly more profitable than traditional row crops, but likely less profitable than other specialty crops. Uncertainty about long-run demand for hemp products and the potential for oversupply are among possible downsides of potential future hemp production. Additionally, many estimates of projected profitability do not consider the additional costs of
growing hemp in a regulated market (i.e. costs associated with licensing, monitoring, and verification of commercial hemp.)

**Policy Issues**
A number of regulatory challenges exist, and governing policies are still evolving. These include: permitting management, crop certification, tracking, law enforcement, crop insurance, state seed laws, FDA approval and labeling issues.

Recent developments in several of these areas include:

- **Seed importation** – In April 2019, USDA announced that Hemp seeds can be imported into the United States from Canada if accompanied by either: 1) a phytosanitary certification from Canada’s national plant protection organization to verify the origin of the seed and confirm that no plant pests are detected; or 2) a Federal Seed Analysis Certificate (SAC, PPQ Form 925) for hemp seeds grown in Canada. Hemp seeds may be imported into the United States from countries other than Canada if accompanied by a phytosanitary certificate from the exporting country’s national plant protection organization to verify the origin of the seed and confirm that no plant pests are detected. Hemp seed shipments may be inspected upon arrival at the first port of entry by Customs and Border Protection (CBP) to ensure USDA regulations are met, including certification and freedom from plant pests.

- **Varietal development** – in April 2019, the USDA announced that the Plant Variety Protection Office (PVPO) will start accepting applications of seed-propagated hemp for plant variety protection. Availability of PVP protection will open the door for accelerated development and commercialization of new and improved varieties.

- **In August 2019, USDA announced that certain industrial hemp growers will be able to obtain insurance coverage under the Whole-Farm Revenue Protection (WFRP) program for crop year 2020. USDA’s Risk Management Agency (RMA) announced coverage for hemp grown for fiber, flower or seeds, which will be available to producers who are in areas covered by USDA-approved hemp plans or who are part of approved state or university research pilot programs. Producers can obtain WFRP coverage for hemp now if they are part of a Section 7606 state or university research pilot as authorized by the 2014 Farm Bill. Other producers cannot obtain coverage until a USDA-approved plan is in place. WFRP provisions state that hemp having THC above the compliance level will not constitute an insurable cause of loss. Additionally, hemp will not qualify for replant payments under WFRP.

- **EPA has acknowledged the need for approved pesticides for crop protection in hemp.**
  - EPA can authorize pesticides for use on Hemp under FIFRA
Where Hemp is animal or human food EPA will set tolerance levels for contaminants
EPA will provide coordination on pesticide testing, approval, regulatory authority and guidance
FIFRA requires pesticide approval and labeling for use on crops sold in US
EPA has received 10 requests for inclusion of Hemp on labeling of existing pesticides
Biological and microbial pesticides exempt from regulatory requirements
USDA-NIFA Multistate Project IR4 – minor use pesticide labeling, is currently working on developing a proposal defining technical details of pesticide testing trials for hemp

USDA-ARS has authorized New York lab to engage with Cornell University and is assembling data from a multitude of states that participated in 2014 research opportunities.

Research Needs
Like other agricultural commodities, science-based information on hemp agronomy produced by federal, land grant university, and industry scientists will be needed to inform the practices that improve the productivity, profitability, and sustainability of Mississippi growers in this market.

Critical immediate research topics include:

- Development of systematic, regionally replicated variety testing programs to document varietal and geographic variation in yield, quality, fiber/seed/oil characteristics, and disease resistance.
- Development of seed certification protocols for certified seed production in compliance with Mississippi seed law.
- Testing and development of crop protection products to control weed competition, disease, and insect damage.
- Development of nutrient management guidelines suitable for Mississippi soils.
- Development of new and improved varieties with superior yield, disease resistance, and fiber/cereal chemistry, and cannabinoid profiles.
- Development of improved harvesting and post-harvest management practices and equipment.
- Development of realistic crop production budgets based on Mississippi production costs, yields and market access.
- The effects of environmental stress on THC levels are poorly understood but must be addressed to mitigate producer risk of exceeding regulatory thresholds leading to crop destruction.
- Product development for hemp fiber, seed, and oil extracts.
Regionally-specific crop production budgets and projected revenue estimates that fully account for risk (environmental, regulatory, market, etc.) must be developed to inform producer decision making.

Primary responsibilities to address these research needs will fall to the Agricultural Experiment Stations at Mississippi State University and Alcorn State University. Technology transfer will be accomplished through the respective Cooperative Extension Services at MSU and Alcorn. If these research and technology transfer needs are to be addressed without diminishing resources to other established commodities and crops, additional resources will be essential to build the required capacity.

**LAW ENFORCEMENT COMMITTEE REPORT**

The potential legalization of industrial hemp cultivation in Mississippi presents an array of concerns for state and local law enforcement and leaves many significant questions unanswered. Why does Mississippi want to grow industrial hemp as a crop? If the reasons are economic growth and a revenue generating enterprise, a cost/benefit analysis should be completed. This endeavor is costly for Mississippi citizens, both from a fiscal perspective as well as a public safety perspective.

By federal definition, hemp is any part of the cannabis sativa plant with a THC (tetrahydrocannabinol) concentration of not more than three-tenths of one percent (0.3%) on a dry weight basis. Because the only distinction is the THC level, a hemp plant is not distinguishable from a marijuana plant through sight or smell. Even field tests utilized by law enforcement only discern the presence of THC, but no quantification. Therefore, the predicate question moving forward for law enforcement, as well as any licensing/regulatory entity, is how to quantify THC levels. This is the singular greatest challenge the law enforcement and prosecutorial community will face in keeping this drug from becoming impossible to thwart.

The Mississippi Crime Laboratory (MCL) is the sole entity with the ability to perform the chemical testing necessary to discern marijuana from hemp. Due to existing underfunding and critical staffing needs, the MCL experiences a backlog of approximately 400 exhibits per month. Almost 8,000 exhibits are more than 30 days old currently. The annual estimated costs to perform the requisite analysis of THC exhibits, should hemp cultivation be legalized, is approximately $500,000.00. This is the estimated expense for a test to only discern hemp from marijuana. Please note, the MCL's current operating budget is approximately the same budget as appropriated in 2005. Retention of technicians and lab employees is less than optimal as surrounding states are paying 10-15 thousand dollars more annually and MDPS is not authorized to offer any incentive such as loan forgiveness. As a matter of protocol, the MCL prioritizes drug analyses to heroin, methamphetamine, and cocaine for obvious reasons. For these reasons, the necessary testing would most likely be out-sourced to third parties adding additional expenses for tax payers to bear. Additionally, K-9 narcotic detector dogs are trained only to alert the presence of THC rendering them incapable of determining the difference between industrial hemp and marijuana. The practical effect of legalizing hemp inevitably leads to the inability of law enforcement to effectuate arrests and prosecutors to prosecute...
marijuana cases. Consequently, prosecutors in areas of Florida, Georgia, Ohio and Texas have refused to prosecute simple possession of marijuana cases.

Beyond the expenses necessary for additional equipment, resources, and personnel for law enforcement to enforce laws regarding hemp cultivation and marijuana, is the property and transportation abuse by both lawful hemp cultivators as well as illegal marijuana traffickers by taking advantage of the similarities between marijuana and hemp. Mississippi law enforcement entities are not prepared to combat these abuses as it cannot even discern the difference between the two without laboratory analysis. The Mississippi Department of Public Safety is aware of several criminal incidents in Kentucky from 2017 alone: 1) an unlicensed marijuana grower growing crops in close proximity to a legitimate hemp crop; 2) a hemp cultivator licensed to grow hemp indoors was caught with an outdoor illegal marijuana crop; 3) same facts as scenario two, but the hemp cultivator denied knowledge of marijuana plants growing outside the hemp green houses on his property (a criminal case could not be proven); and 4) a criminal case was dismissed in which the State of Kentucky could not prove the THC levels in an edible to discern if the product was a hemp edible or marijuana edible. These issues are resonating throughout the country in states that have statutes criminalizing marijuana. These issues are now at Mississippi's doorstep. Mississippi law enforcement entities are not equipped to face the litany of challenges that stem from hemp crops. The overarching concern from a law enforcement perspective is that legitimate criminal marijuana cases will not be prosecuted if hemp is legalized in Mississippi.

The following questions should be considered regarding the legalization of hemp:

1. Will Mississippi submit a state hemp plan to the USDA? Will law enforcement's role be contemplated?
2. Does Mississippi intend to participate in an industrial hemp pilot program to gauge the impact on law enforcement, prosecutorial entities, existing law, the need for new criminal statutes, etc.?
3. Does Mississippi intend to remove hemp from the Controlled Substances Act?
4. How are law enforcement officials and prosecutors supposed to investigate and charge violations by a licensed hemp cultivator? What is negligent versus criminal behavior? 7 U.S.C.A. s. 1639p(e) requires a corrective action plan for a licensed hemp grower growing a crop with over .3% THC, rather than take criminal action. How is law enforcement to reconcile criminal versus negligent behavior?
5. Will being a legal hemp producer be an absolute defense to any illegal cultivation (i.e. producing and distributing a plant with over .3% THC)?
6. Will there be a procedure for sampling/testing to determine whether or not crops grown under the auspices of industrial hemp are compliant with federal and state law? What will the procedure be? Will crops be tested prior to harvest and/or post-harvest? What test will be used?
7. How will law enforcement be able to distinguish products made from lawful hemp crops versus illegal hemp crops or marijuana?
REGULATIONS & MONITORING COMMITTEE REPORT

The Regulations and Monitoring Committee researched potential legislation and regulatory framework required to regulate hemp cultivation and hemp products. If hemp cultivation is to be legalized in Mississippi, consideration must be given to the scope of the regulations needed to comply with the 2018 Farm Bill and 7 CFR Part 990: Establishment of a Domestic Hemp Production Program, state agencies affected, and resources needed to effectively implement hemp regulations in the state. There are public health and safety concerns and consequences beyond the cultivation and growing of a hemp crop which mainly corresponds to the production and consumption of phytocannabinoid products. Therefore, this committee evaluated the requirements needed to regulate hemp and hemp products. Now that USDA released its hemp interim final rule, states are still awaiting regulatory guidance from the FDA regarding CBD products. In the absence of federal guidance, it falls to each state to decide how and what to regulate with regards to CBD.

As this country pivots from hemp production under state pilot/research programs (2014 Farm Bill), to commercialization (2018 Farm Bill), most of the attention has been devoted to the hemp derived product CBD. Estimates suggest that 85-90% of hemp production is intended for CBD production. There most likely will be additional phytocannabinoids such as cannabinoil (CBN) that will enter the market. Therefore, the production of hemp and the regulation of phytocannabinoids (CBD, CBN, etc.) must involve multiple state agencies and significant costs to taxpayers in order to protect growers, businesses, and consumers in this state. State agencies that potentially will be needed for a regulatory framework include Mississippi Department of Agriculture & Commerce, Mississippi Department of Health, Mississippi Department of Public Safety, Mississippi Bureau of Narcotics, Mississippi Board of Animal Health, Mississippi Department of Transportation, Mississippi Attorney General, Mississippi Department of Banking and Consumer Finance, Mississippi Board of Pharmacy, Mississippi State Chemical Laboratory, Mississippi State University, Alcorn State University, and all branches of local and state law enforcement.

This committee studied legislation and regulations from other state and communicated with numerous hemp regulators. The knowledge obtained emphasized the enormity and complexity of hemp regulation. Absent specific guidance from the USDA or FDA, each state continues to act independently resulting in a national patchwork of legislation and regulation that is, at best, confusing to most who attempt to understand how to comply with the laws of each state. Complying with the requirements of the 2018 Farm Bill and preparing the mandatory State Plan is just the beginning for Mississippi if hemp cultivation is to be legalized. Regulation will require a cooperative effort between Mississippi Department of Agriculture & Commerce, Mississippi Bureau of Narcotics, Mississippi Department of Transportation, Mississippi State Chemical Laboratory, Mississippi Forensics Laboratory, and all of Mississippi law enforcement entities. Resourcing of these agencies will need careful planning as current staffing levels and budgets are not adequate to support the additional work load required to regulate hemp. The 2018 Farm Bill requires a state that submits a State Plan to the USDA for approval must certify that the regulatory agency or agencies have the resources and personnel to carry out the state hemp plan. As reported in other states, an even greater number of state agencies are required
in the regulation of the hemp industry as a whole. Legislative and regulatory planning must incorporate increased resources for state agencies. Examples of Mississippi agencies that would be involved in hemp regulation include but are not limited to:

- Mississippi Department of Agriculture and Commerce: hemp application and licensing; field ID process
- Mississippi Department of Health: cannabidiol products safety and regulation
- Mississippi Department of Public Safety: hemp processor regulation and inspection
- Mississippi Bureau of Narcotics: grower and processor criminal background checks; crop and THC disposal and prosecution; controlled substance regulation
- Mississippi Board of Animal Health: animal feed and product safety and regulation
- Mississippi Department of Transportation: intrastate and interstate transportation issues
- Mississippi Attorney General: legal guidance, interpretations, and prosecutions
- State of Mississippi Chemical Laboratory: hemp testing and re-testing
- Local and State Law Enforcement: roadside tests to determine hemp or marijuana
- Mississippi Department of Banking and Consumer Finance: banking services
- Alcorn State University Extension: agronomic recommendations
- MSU Extension Service: agronomic recommendations
- Mississippi Board of Pharmacy: pharmacological guidance
- Mississippi Forensics Laboratory: forensic testing of hemp and cannabidiol for law enforcement support

Careful consideration must be given to the staffing and budget needs required for each of these agencies and to allow for the interface of these agencies to successfully regulate the crop and finished products. Other hemp related issues that would need to be addressed include banking and insurance services, both of which affect all aspects of hemp and hemp product production.

The committee has studied other states and has considered what should be included in effective hemp legislation if introduced by the Legislature. The Hemp Cultivation Task Force will be prepared to provide draft legislation to the Legislature if needed. Legislation must provide the framework needed for the development of regulations. Regulating the many aspects of hemp may prove to be more challenging and costly to the taxpayers of Mississippi. With resources of many state agencies already stressed, decision makers must have a plan to build and support the infrastructure needed to ensure public safety related to hemp cultivation and hemp products.

The committee researched hemp cultivation in states surrounding Mississippi. Two of the states have some form of legal marijuana, Arkansas and Louisiana. Louisiana did not have a hemp program in 2019 but passed legislation to allow production in 2020. Louisiana has legalized CBD products, with oversight from its Department of Health. Sale of CBD products are through an application process with a retail permit required through the State Office of Alcohol and Tobacco Control. Tennessee licensed more than 2,900 growers in 2019. Hemp-derived
CBD oil is legal in Tennessee and most of the literature indicates that regulatory quality control is limited. Alabama allowed cultivation of hemp in 2019 as a pilot program under authority of the 2014 Farm Bill. Pharmacies in Alabama can sell hemp derived CBD products that contain less than .3% THC; however, regulatory quality control is limited overall. Arkansas licensed 80 hemp growers and approximately 2,000 acres in 2019 under its research program. Arkansas legalized CBD in March 2019.

Kentucky has the most experience with hemp in the Southeast as the Kentucky Department of Agriculture is in the sixth year of licensing hemp production under the 2014 Farm Bill, allowing hemp to be grown under a research program. With approximately 42,000 acres in 2019, Kentucky will be one of the top hemp producing states this year. CBD products are sold in Kentucky but are not regulated by the Kentucky Department of Agriculture.

If hemp is to be legalized in Mississippi, the following must occur:

- Adoption of legislation that legalizes the cultivation of hemp and amends the Controlled Substances Act.
- Legislative authority given to the Department of Agriculture and Commerce to develop a state hemp plan.
- The following changes/issues should be considered regarding existing and new criminal statutes:
  - Amend Section 41-29-105(r), the definition of “marihuana”, to exclude from the meaning of marijuana, hemp and hemp derived products that are cultivated and/or processed under a state plan.
  - Amend Section 41-29-113 to ensure that hemp and hemp derived products that are cultivated and process under a state plan are not included as a Schedule I controlled substance. Specifically, subsection (d)(23) regarding marijuana and subsection (d)(31) should be amended in such a manner that hemp or hemp products are not retained as controlled substances. Additionally, these sections will need to be amended to clarify the legal status of CBD and other photocannabinoids. Section 41-29-136, Harper Grace’s Law will require amendment due to a reference to subsection (d)(31).
  - Add new penal statutes to apply to cultivating, processing or transporting of hemp. If hemp is defined in such a manner that the definition of hemp limits its application to just licensed growers, processors, etc., then such penal statutes would need only apply to activities by licensed entities. Activities involving cannabis in general by unlicensed persons could remain within the purview of the current marijuana laws. Penal statutes for both criminal and civil penalties should be considered.
  - Criminal statutes may also be needed if statutory restrictions are placed on photocannabinoids regarding human ingestion, inhalation and the like.
- Certification that the regulatory agency or agencies have the resources and personnel to carry out the state hemp plan.
- A state agency or agencies must develop regulations to address the following:
  - Hemp grower permits
Market protection for growers (i.e., bond requirements for buyers, processors, etc.)
- Field location and ID
- Crop testing
- Hemp processor permits
- Photocannabinoid products (quality control, guaranteed analysis, etc.)
- Transportation of hemp and hemp products
- Violations of the state hemp plan
- Crop destruction as needed
- Other regulations as needed as described in 7 CFR Part 990: Establishment of a Domestic Hemp Production Program
- Budgetary and staffing resources must be provided by the Legislature to the agency or agencies that will be responsible for regulating all aspects of hemp cultivation and finished products.

CONCLUSION
The creation of a hemp cultivation program in Mississippi presents potential opportunities for a new alternative crop for farmers but probably will not represent a large boon for most growers in comparison to yields and revenue of other crops. It will be important to manage economic expectations on the part of farmers aspiring to grow hemp since market stability is not yet known. The Task Force is attaching as Appendix C a few recent articles of interest as regarding market issues producers in other states have faced. These reports may indicate a possible oversupply of hemp production nationally, and limited markets for existing hemp crop. As hemp acres continue to increase nationally, necessary statutes, regulations, and infrastructure must be in place to support the industry, and these remain in the development phase.

To date, Mississippi has taken a conservative approach regarding hemp cultivation. In the long run, we believe this will benefit farmers and residents of the State, particularly since Mississippi policymakers now have the benefit of other states’ experiences, along with the just recently-issued USDA federal rules. Mississippi decision makers should carefully monitor approaches taken by other states and the results, including both positive and unintended results. This is in the best interest of the state due to the regulatory and economic uncertainty of the hemp industry.

Should the Mississippi Legislature elect to approve hemp cultivation in our State, developing a federally-approved State cultivation plan will result in costs among a host of agencies, as well as manpower requirements to implement the State plan. Staffing and budgetary needs will necessarily be determined and appropriated by the Mississippi Legislature for regulatory, monitoring, testing, research and law enforcement needs.

In closing, the Task Force recommends that the Mississippi Legislature consider the variety of issues set forth in this report in developing potential legislation representing policies of the State of Mississippi. While delivery of this final report is being made to the Mississippi Legislature on December 2, 2019, the Task Force and its members stand ready to assist the
Mississippi Legislature in crafting a bill to implement whatever policy decisions the Legislature deems appropriate and to provide for the enforcement of these policies by the necessary agencies.
APPENDIX A: INTERIM FINAL RULE
DEPARTMENT OF AGRICULTURE
Agricultural Marketing Service

7 CFR Part 990

[Docs. No. AMS-20-11-0042; SC11-006-2]

Establishment of a Domestic Hemp Production Program

AGENCY: Agricultural Marketing Service, USDA.

ACTION: Interim final rule with request for comments.

SUMMARY: This rule establishes a new part specifying the rules and regulations to produce hemp. This action is mandated by the Agriculture Improvement Act of 2018, which amended the Agricultural Marketing Act of 1946. This rule outlines provisions for the Department of Agriculture (USDA) to approve hemp production programs submitted by States and Indian Tribes for the domestic production of hemp. It also establishes a Federal plan for producers in States or territories of Indian Tribes that do not have their own USDA-approved plan. The plan includes provisions for maintaining information on the land where hemp is produced, testing the levels of delta-9 tetrahydrocannabinol, disposing of plants not meeting necessary requirements, licensing requirements, and ensuring compliance with the requirements of the new part.

DATES: Effective date: This rule is effective October 31, 2019 through November 1, 2021.

Comment dates: Comments received by December 30, 2019 will be considered prior to issuance of a final rule. Pursuant to the Paperwork Reduction Act (PRA), comments on the information collection burden must be received by December 30, 2019.

ADDRESSES: Interested persons are invited to submit written comments concerning this rule and the proposed information collection. Comments should be submitted via the Federal eRulemaking portal at www.regulations.gov. Comments may also be filed with Docket Clerk, Marketing Order and Agreement Division, Specialty Crops Program, AMS, USDA, 1400 Independence Avenue SW, STOP 0237, Washington, DC 20250-0237, or Fax (202) 720-8480. All comments should reference the document number and the date and page number of this issue of the Federal Register and will be made available for public inspection in the Office of the Docket Clerk during regular business hours or can be viewed at www.regulations.gov. All comments submitted in response to this rule will be included in the record and will be made available to the public.

FOR FURTHER INFORMATION CONTACT: Bill Richmond, Chief, U.S. Domestic Hemp Production Program, Specialty Crops Program, AMS, USDA, 1400 Independence Avenue SW, Stop 0237, Washington, DC 20250-0237; Telephone: (202) 720-2491, Fax: (202) 720-8938, or Email: William.Richmond@usda.gov or Patty Beamert, Director, Marketing Order and Agreement Division, Specialty Crops Program, AMS, USDA at the same address and phone number above or Email: Patty.Beamert@usda.gov.

Small businesses may request information on complying with this rule by contacting Richard Lower, Marketing Order and Agreement Division, Specialty Crops Program, AMS, USDA, 1400 Independence Avenue SW, STOP 0237, Washington, DC 20250-0237; Telephone: (202) 720-2491, Fax: (202) 720-8938, or Email: Richard.Lower@usda.gov.

SUPPLEMENTARY INFORMATION: This rule is issued under Section 10113 of the Agriculture Improvement Act of 2018 (230a Farm Bill). Section 10113 amended the Agricultural Marketing Act of 1946 (AMA) by adding Subtitle G (sections 296A through 296Z of the AMA). Section 296B of the AMA requires the Secretary of Agriculture to establish and approve or disapprove State or Tribal plans regulating the production of hemp. Section 296C of the AMA requires the Secretary to establish a Federal plan for producers in States and territories of Indian Tribes not covered by plans approved under section 296B. Lastly, section 296D of the AMA requires the Secretary to promulgate regulations and guidelines relating to the production of hemp, including the cultivation, processing, testing, and tracking of hemp, in consultation with the U.S. Attorney General. USDA is committed to issuing the final rule expeditiously after reviewing public comments and obtaining additional information during the initial implementation. This interim final rule will be effective for two years and then be replaced with a final rule.

I. Introduction

Hemp is a commodity that can be used for numerous industrial and horticultural purposes including fabric, paper, construction materials, food products, cosmetics, production of cannabinoids (such as cannabidiol or CBD), and other products. While hemp was produced previously in the U.S. for hundreds of years, its usage diminished in favor of alternatives. Hemp fiber, for instance, which had been used to make rope and clothing, was replaced by less expensive jute and abaca imported from Asia. Ropes made from these materials were lighter and more buoyant, and more resistant to salt water than hemp rope, which required tarring. Improvements in technology further contributed to the decline in hemp usage. The cotton gin, for example, eased the harvesting of cotton, which replaced hemp in the manufacture of textiles.

Hemp production in the U.S. has seen a resurgence in the last five years; however, it remains unknown how much consumer demand will meet the supply. High prices for hemp, driven primarily by demand for use in producing CBD, relative to other crops, has driven increases in planting. Producer interest in hemp production is largely driven by the potential for high returns from sales of hemp flowers to be processed into CBD oil.

USDA regulates the importation of all seeds for planting to ensure safe agricultural trade. Hemp seeds can be imported into the United States from countries other than Canada (accompanied by either: (1) A phytosanitary certification from Canada’s national plant protection organization to verify the origin of the seed and confirm that no phytosanitary pest is detected; or (2) a Federal Food Analysis Certificate (USDA PPM Form 025) for hemp seeds grown in Canada. Hemp seeds imported into the United States from countries other than Canada may be accompanied by a phytosanitary certificate from the exporting country’s national plant protection organization to verify the origin of the seed and confirm that no phytosanitary pests are detected.

Accordingly, since importation of seeds is covered under USDA Animal and Plant Health Inspection Service (APHIS) regulations, this rule does not furthers address hemp seed imports or exports. For imports of hemp plant material.

1 The 2018 Farm Bill explicitly preserved the authority of the U.S. Food and Drug Administration (FDA) to regulate hemp products under the Federal Food, Drug, and Cosmetic Act (FDCA), 21 U.S.C. 301 et seq. Section 251 of the Public Health Service Act (PHSA), 42 U.S.C. 201, does not prevent the production of food and drug products from hemp. Where there is a conflict between the Controlled Substances Act and the FDA, the Controlled Substances Act prevails.
APHIS will have jurisdiction for any pest related issues if they arise.

The 2018 Farm Bill allows for the interstate transportation and shipment of hemp in the United States. This rule does not affect the exportation of hemp. Should there be sufficient interest in exporting hemp in the future, USDA will work with industry and other Federal agencies to help facilitate this process.

Prior to the 2018 Farm Bill, Cannabis sativa L., with delta-9-tetrahydrocannabinol (THC) levels greater than 0.3% fell within the definition of “marihuana” under the Controlled Substances Act (CSA), 21 U.S.C. 802 et seq., and was therefore a Schedule I controlled substance unless it fell under a narrow range of exceptions (e.g., the “mature stalks” of the plant). As a result, many aspects of domestic production of what is now defined as hemp were limited to persons registered under the CSA to do so. Under the Agricultural Act of 2014, 2014 Farm Bill, Public Law 113-79, State departments of agriculture and institutions of higher education were permitted to produce hemp as part of a pilot program for research purposes. The authority for hemp production provided in the 2014 Farm Bill was extended by the 2018 Farm Bill, which was signed into law on December 20, 2018.

The 2018 Farm Bill requires USDA to promulgate regulations and guidelines to establish and administer a program for the production of hemp in the United States. Under this new authority, a State or Indian Tribe that wants to have primary regulatory authority over the production of hemp in that State or territory of that Indian Tribe may submit, for approval of the Secretary, a plan concerning the monitoring and regulation of such hemp production. For States or Indian Tribes that have not submitted approved plans, the Secretary is directed to establish a Departmental plan to monitor and regulate hemp production in those areas.

There are similar requirements that all hemp producers must meet. These include: Licensing requirements, maintaining information on the land on which hemp is produced, procedures for testing the THC concentration levels for hemp, procedures for disposing of non-compliant plants; compliance provisions; and procedures for handling violations.

After extensive consultation with the Attorney General, USDA is issuing this interim final rule to establish the domestic hemp production program and to facilitate the production of hemp, as set forth in the 2018 Farm Bill. This interim rule will help expand production and sales of domestic hemp, benefiting both U.S. producers and consumers. With the publication of the interim rule, USDA will begin to implement the hemp program including reviewing State and Tribal plans and issuing licenses under the USDA hemp plan. There is also a 60-day comment period during which interested persons may submit comments on this interim rule. The comment period will close on December 30, 2019. After reviewing and evaluating the comments, USDA will draft and publish a final rule within two years of the date of publication. USDA will evaluate all information collected during this period to adjust, if necessary, this rule before finalizing.

1. Definitions

For purposes of this rule, and as defined in the 2018 Farm Bill, the term “hemp” means the plant species Cannabis sativa L., and any part of that plant, including the seeds thereof and all derivatives, extracts, cannabinoids, isomers, acids, salts, and salts of isomers, whether growing or not, with a delta-9-tetrahydrocannabinol concentration of not more than 0.3 percent on a dry weight basis. Delta-9-tetrahydrocannabinol, or THC, is the primary intoxicating component of cannabis. Cannabis with a THC level exceeding 0.3 percent is considered marijuana, which remains classified as a schedule I controlled substance regulated by the Drug Enforcement Administration (DEA) under the CSA.

The term “State” means any of the fifty States of the United States of America, the District of Columbia, the Commonwealth of Puerto Rico, and any other territory or possession of the United States. The term “Indian Tribe” or “Tribal” is the same definition as in section 4 of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 5304). The interim rule also includes the definition of “territory of an Indian Tribe” to provide clarity to the term because the Act does not define it. The definition adopts the definition “Indian Country” in 18 U.S.C. 1151 because it is a commonly acceptable approach to determine a tribal government’s jurisdiction. Under an approved Tribal plan, the Indian Tribe will have regulatory authority over Indian Country under its jurisdiction.

2. State and Tribal Plans

If a State or Indian Tribe wants to have primary regulatory authority over the production of hemp in that State or territory of that Indian Tribe, it may submit, for approval of the Secretary, a plan concerning the monitoring and regulation of such hemp production. A State or Tribal plan must be submitted to USDA and approved prior to their implementation. Nothing in this interim final rule applies to States or Indian Tribes that are not authorized to produce hemp. Those requirements are outlined in the following sections.

A. Land Used for Production

Plants will need to be certified by the Secretary, a State, or Indian Tribe. The term “hemp” means the plant species Cannabis sativa L., and any part of that plant, including the seeds thereof and all derivatives, extracts, cannabinoids, isomers, acids, salts, and salts of isomers, whether growing or not, with a delta-9-tetrahydrocannabinol concentration of not more than 0.3 percent on a dry weight basis. Delta-9-tetrahydrocannabinol, or THC, is the primary intoxicating component of cannabis. Cannabis with a THC level exceeding 0.3 percent is considered marijuana, which remains classified as a schedule I controlled substance regulated by the Drug Enforcement Administration (DEA) under the CSA.

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reporting-19.pdf and will be provided on the USDA hemp production program website. USDA believes that most hemp producers who will plant hemp already report land use data to USDA for other crops and thus apply for financial assistance programs, including those for hemp. USDA offices are located in various counties within each State and are designed to be a single location used by customers to access services from USDA agencies including FSA, AMS, NASS, or Rural Development (RD). These offices currently serve the agricultural industry within their area and provide producers with a single location to access services.

Under the hemp pilot program authorized under the terms of the 2018 Farm Bill, various States developed seed certification programs to help producers identify and purchase hemp seed that meets their specific geographical areas. USDA will not provide seed certification programs to producers because the hemp seed is grown in different geographical locations and growing conditions can react differently. Additionally, the same hemp variety that is grown in one State to produce hemp plants with THC concentrations less than 0.3% can produce hemp plants with THC concentrations of more than 0.3% when planted in a different State. We also found that the technology necessary to meet the standards in place in different locations is not advanced enough at this time to make a seed-certification scheme feasible.

B. Sampling and Testing for Delta-9 Tetrahydrocannabinol

State and tribal plans must incorporate procedures for sampling and testing hemp to ensure the cannabinoid content of hemp is accurately measured. Sampling procedures, among other requirements, must ensure that a representative sample of the hemp production is collected from each grower's farm and sent to a DEA-regulated laboratory for analysis. The sample must be representative of the anticipated harvest of cannabis plants in the growing season.

C. Testing for Delta-9 Tetrahydrocannabinol

State and tribal plans must incorporate procedures for testing hemp to determine the cannabinoid content of hemp. Testing procedures, among other requirements, must ensure that a representative sample of the hemp production is collected from each grower's farm and sent to a DEA-regulated laboratory for analysis. The sample must be representative of the anticipated harvest of cannabis plants in the growing season.

D. Reporting Results

State and tribal plans must incorporate procedures for reporting test results to ensure the cannabinoid content of hemp is accurately measured. Reporting procedures, among other requirements, must ensure that test results are reported in a timely manner and are accurately measured.

E. Monitoring and Evaluation

State and tribal plans must incorporate procedures for monitoring and evaluating the performance of the hemp production program. Monitoring and evaluation procedures, among other requirements, must ensure that the program is meeting its goals and is efficient in terms of cost and time.

F. Additional Requirements

State and tribal plans must incorporate procedures for additional requirements, such as record-keeping and reporting. Record-keeping procedures, among other requirements, must ensure that accurate and complete records are maintained for each grower's farm. Reporting procedures, among other requirements, must ensure that test results are accurately reported and monitored.

G. Conclusion

The requirements established in this rule are intended to provide a structure and framework for States and Tribes to develop their hemp production programs. The requirements are designed to ensure that the hemp production program is effective in achieving its goals of promoting the economic development of the States and Tribes and protecting public health and safety.

The rule is intended to fulfill the requirements of the 2018 Farm Bill, which directed the Secretary of USDA to establish a hemp pilot program. The rule provides States and Tribes with the flexibility to develop programs that best meet the needs of their respective areas. The rule also provides a framework for States and Tribes to ensure that their programs are effective and efficient.

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**Reporting 19.pdf**

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Assessment, First Edition 2007”. Colloquially, the measurement of uncertainty is similar to a margin of error. When the measurement of uncertainty, normally expressed as a +/- 3.5% with a measurement of uncertainty of +/- 0.05%, is combined with the reported measurement, it produces a range and the actual measurement has a known probability of falling within that range (typically 95%).

This interim rule requires that laboratories report the measurement of uncertainty as part of any hemp test results. The rule also includes a definition of “acceptable hemp THC level” to account for the uncertainty in the test results. The reported THC concentration level of a sample may not be considered a plan compliance level when the reported THC concentration level is combined with the measurement of uncertainty.

It bears emphasis that this rule does not alter Federal law with regard to the definition of hemp or marijuana. As stated above, the 2018 Farm Bill defines hemp as the plants of Cannabis sativa L. and any part of that plant, including the seeds thereof and all derivatives, extracts, oils, terpenes, cannabinoids, acids, salts, and salts of isomers, whether growing or not, with more than 0.3% THC of not more than 0.3% THC on a dry weight basis. Likewise, the Federal (CSA) definition of marijuana continues to include those parts of the marijuana plant as specified in 21 U.S.C. 802(16) (and derivatives thereof) that contain more than 0.3 percent delta-9 THC on a dry weight basis. The foregoing provisions of Federal law remain in effect for purposes of Federal criminal prosecutions as well as Federal civil and administrative proceedings arising under the CSA. However, for purposes of this rule (i.e., for purposes of determining the obligations of licensed hemp growers under the applicable provisions of the 2018 Farm Bill, the term “acceptable hemp THC level” is used to account for the uncertainty in the test results.

The definition of “acceptable hemp THC level” explains how to interpret test results with the measurement of uncertainty with an example. The application of the measurement of uncertainty to the reported delta-9 tetrahydrocannabinol content concentration level on a dry weight basis produces a distribution, or range. If 0.3% or less is within the distribution or range, then the sample is considered to be hemp for the purpose of compliance with the requirements of State, Tribal, or USDA hemp plans. For example, if a laboratory reports a result of 0.3% with a measurement of uncertainty of +/- 0.05%, the distribution or range is 0.25% to 0.36%. Because 0.3% is within that distribution or range, the sample is considered hemp for the purpose of plan compliance, and the lot it represents will be subject to disposal. This is the acceptable hemp THC level approach.

The purpose of this rule is to provide laboratories with a standard level of quality. When DEA registers a lab to handle narcotics, they do not require the lab to be accredited. This is an important factor, as the issue of what constitutes the acceptance of a test result is raised on numerous occasions during the USDA outreach process that was conducted prior to developing this rule. The DEA would provide USDA the proper oversight of the laboratories conducting testing; providing quality assurance and control procedures that ensure a validated and repeatable test result is the DEA. The laboratories conducting hemp testing must be registered with the DEA to conduct chemical analysis of controlled substances in accordance with 21 CFR 1301.13. Registration is necessary because laboratories could potentially handle cannabis that tests above the 0.3% concentration of THC on a dry weight basis, which is, by definition, marijuana and a Schedule I controlled substance. Instructions for laboratories to obtain DEA registration, along with a list of approved laboratories, will be posted on the USDA Domestic Hemp Production Program website. Although this proposal is not reflected in the regulatory text of this interim final rule, USDA is seeking comment on it to determine whether to incorporate it in the subsequent final rule.

C. Disposal of Non-Compliant Plants

State and Tribal plans are also required to include procedures for ensuring effective disposal of plants produced, in violation of this part. If a producer has produced cannabis exceeding the acceptable THC level, the material must be disposed of in accordance with the CSA and DEA regulations because such material constitutes marijuana, a Schedule I controlled substance under the CSA. Consequently, the material must be collected in a manner that is authorized under the CSA to handle marijuana, such as a DEA-registered reverse distributor or a duly authorized Federal, State, or local law enforcement officer.
D. Compliance With Enforcement Procedures Including Annual Inspection of Hemp Producers

State and Tribal plans must include compliance procedures to ensure hemp is being produced in accordance with the requirements of this part. This includes requirements to conduct annual inspections of, at a minimum, a random sample of hemp producers to verify hemp is not being produced in violation of this part. These plans also must include a procedure for handling violations. In accordance with the 2018 Farm Bill, States and Tribes with their own hemp production plans have certain flexibilities in determining whether hemp producers have violated their approved plans. However, there may be certain compliance requirements that all State and Tribal plans must contain. This includes procedures to identify and attempt to correct certain negligent acts, such as failing to provide a legal description of the land on which the hemp is produced, not obtaining a license or other required authorizations from the State or tribal government, or producing plants exceeding the acceptable hemp THC level. States and Tribes may require additional information in their plans. In the context of this part, negligence is defined as a failure to exercise the level of care that a reasonably prudent person would exercise in complying with the regulations set forth under this part. This definition employed in this rule is derived from the definition of negligence in Black’s Law Dictionary. See BLACK’S LAW DICTIONARY (10th ed. 2014) (defining “negligence as ‘[t]he failure to exercise the standard of care that a reasonably prudent person would have exercised in a similar situation’”).

This rule specifies that hemp producers do not commit a negligent violation if they produce plants that exceed the acceptable THC level and use reasonable efforts to grow hemp and the plant does not have a THC concentration of more than 0.5 percent on a dry weight basis. USDA recognizes that hemp producers may take the necessary steps and precautions to produce hemp, such as using certified seed, using other seed that has reliably grown compliant plants in other parts of the country, or engaging in other best practices, but still produce plants that exceed the acceptable THC level. USDA seeks comments on whether there are other reasonable efforts to be considered. We believe that a hemp producer in that scenario has exercised a level of care that a reasonably prudent person would consider if the plant does not have a THC concentration of more than 0.5 percent on a dry weight basis. USDA arrived at that percentage by examining the test results of samples taken from several States that have a hemp research program under the 2014 Farm Bill and by reviewing results from plants grown from certified seed as well as uncertified seed and tested using different testing protocols. Under this scenario, a producer would not be considered “negligent,” they would still need to dispose of the plants if the THC level exceeded the acceptable hemp THC level.

In developing the compliance requirements of State and Tribal plans, USDA recognizes that there may be significant differences across States and Tribes in how they will administer their respective hemp programs. Accordingly, as long as, at a minimum, the requirements of the 2018 Farm Bill are met, States and Tribes are free to determine whether or not a license under their applicable plan has taken reasonable steps to comply with plan requirements.

In cases where a State or Tribe determines a negligent violation has occurred, a corrective action plan shall be established. The corrective action plan must include a reasonable date by which the producer will correct the negligent violation. Producers operating under a corrective action plan must also periodically report to the State or Tribal government, as applicable, on their compliance with the plan for a period of not less than two calendar years following the violation. A producer who negligently violates a State or Tribal plan three times in a five-year period will be ineligible to produce hemp for a period of five years from the date of the third violation. Negligent violations are not subject to criminal enforcement action by local, Tribal, state, or federal government authorities.

State and Tribal plans also must contain provisions relating to producer violations made with a culpable mental state greater than negligence, meaning, acts made intentionally, knowingly, or recklessly. This definition is derived from the definition of negligence in Black’s Law Dictionary. See BLACK’S LAW DICTIONARY (10th ed. 2014) (giving as a definition of negligence “the failure to exercise the standard of care that a reasonably prudent person would have exercised in a similar situation”). If it is determined a violation was committed with a culpable mental state greater than negligence, the State department of agriculture or tribal government, as applicable, shall immediately report the producer to the Attorney General, USDA, and the chief law enforcement officer of the State or Tribe. State and Tribal plans also must prohibit any person convicted of a felony related to a controlled substance under State or Federal law before, on, or after the enactment of the 2018 Farm Bill from participating in the State or Tribal plan and from producing hemp for 19 years following the date of conviction.

An exception applies to a person who was lawfully growing hemp under the 2014 Farm Bill before December 20, 2018, and an unrelated conviction also occurred before that date.

To meet this requirement, the State or Indian Tribe accepts the criminal history report for each applicant. When an applicant is a business entity, the State or Indian Tribe requires the criminal history report for each key participant in the business. The State and Tribe may determine the appropriate method for obtaining the criminal history report for their licensees in their plan. Finally, any person found by the USDA, State, or Tribal government to have materially falsified any information submitted to this program will be ineligible to participate.

E. Information Sharing

State and Tribal plans also must contain procedures for reporting specific information to USDA. This is separate from the requirement to report hemp crop acreage with FSA as discussed above. The information required here includes contact information for each hemp producer covered under the plan including name, address, telephone number, and email address (if available). If the producer is a business entity, the information also must include the full name of the business, address of the principal business location, full name and title of the key participants, an email address if available, and EIN number of the business entity. Producers must report the legal description and geospatial location for each hemp production area, including each field, greenhouse, or other area used by them, as stated in section A of this preamble. The report also shall include the status of the license or other required authorizations from the State or Tribal government, as applicable, for each producer under a hemp production plan. States and Tribes will submit this information to USDA not later than 30 days after the date it is received using the appropriate reporting requirements as directed by USDA. These reporting requirements are found at § 990.70 in this rule.

Further explanation of the specific information to be submitted, the appropriate format, and the specific due
dates for the information is discussed below. This information submitted from each State and Tribal plan along with the equivalent information collected from individuals participating under the USDA plan will be assembled and maintained by USDA and made available in real time to Federal, State, and Tribal law enforcement agencies required by the 2018 Farm Bill. All information supporting, verifying, or documenting the information submitted to USDA for verification of compliance with the State or Tribal plan for at least three years.

P. Certification of Resources

All State and Tribal plans submitted for USDA approval must also have a certification stating the State or Tribe has the personnel and financial resources necessary to perform all the necessary duties described in their plan. Section 2909 of the Act requires the certification and the information submitted with the plan or the authorities under this rule to the language in the USDA hemp program is a condition for approval. States or Tribes may be required to submit their plans to USDA for approval. If a State or Tribal plan does not comply with the regulations, such revisions should be made before the plan is submitted to USDA for approval.

G. Plan Approval, Technical Assistance, and USDA Oversight

During the plan development process, States and Tribes are required to contact USDA so we may provide technical assistance in developing a plan for USDA approval. USDA will review the submitted plan and provide a letter of notification outlining the deficiencies identified. The State or Tribal government may then submit an amended plan for review. If the plan submitted by USDA regarding the determination made by USDA under the Act in the State or Tribal government that the plan is rejected, USDA will consult with the Attorney General throughout the process.

When plans are rejected, USDA will provide a letter of notification outlining the deficiencies identified. The State or Tribal government may then submit an amended plan for review. If the plan is rejected, USDA will consult with the Attorney General throughout the process. If the plan is approved, it will be published in the Federal Register and posted on the USDA Domestic Hemp Production Program website.

If the State or Tribal plan application is complete, the application will be reviewed by the USDA. If the application is complete and meets the criteria for approval, USDA will issue an approval letter. The approval letter will include the terms and conditions of the approved plan, including the USDA hemp program website.

Once a plan has received approval from USDA, it will remain in effect unless revoked by USDA pursuant to the revocation procedures described below, or unless the State or Tribe makes substantial revisions to their plan or their laws that alter the way the plan meets the requirements of this regulation. If the plan is not approved, USDA does not disapprove the plan, it will return the submitted plan to the State or Tribal government that the plan is not approved.

H. Period of Approval

If the plan is approved, it will remain in effect unless revoked by USDA pursuant to the revocation procedures described below, or unless the State or Tribe makes substantial revisions to their plan or their laws that alter the way the plan meets the requirements of this regulation. If the plan is not approved, USDA does not disapprove the plan, it will return the submitted plan to the State or Tribal government that the plan is not approved.

III. Department of Agriculture Plan

A. USDA Hemp Producer License

1. Application

To produce hemp under the USDA plan, producers must apply for and be issued a license from USDA. USDA will begin accepting applications 30 days after the effective date of this rule. USDAs delaying acceptance of applications for 30 days to allow States and Tribal governments to submit their plans first. This is to prevent USDA from issuing licenses to producers before the States and Tribal governments have submitted their plans. USDAs will issue licenses to producers when there is a likelihood that there will be no State or Tribal plan in place and producers will not obtain their licenses from the State or Tribe.
While a State or Tribal government has a draft hemp production plan pending for USDA approval, USDA will not issue USDA hemp production licenses to individual producers located in those States or Tribal Nations. Once USDA approves a draft hemp production plan from a State or Tribe, it will deny any license applications from individuals located in the applicable State or Tribal Nation. If USDA disapproves a State or Tribal hemp production plan, the state or Tribal Nation may apply for a USDA hemp production license.

For the first year after USDA begins to accept applications, applications can be submitted any time. For all subsequent years these applications and license renewal applications must be submitted between August 1 and October 31. When all hemp is grown outdoors, harvesting usually occurs in the late summer and early fall. This application period is close to or after the harvest season when producers are preparing for the next growing season. USDA requests comments on whether this application period is sufficient. USDA also considers an alternative application window if experience demonstrates the need for one. An established application period provides adequate time for USDA to effectively and efficiently review and decide on applications, and the agency will make a licensing decision well before planting season. All applications must comply with the instructions as described below. The license application will be available online at the USDA Domestic Hemp Production Program website.

Applications may be submitted electronically or by mail.Copies can be also requested by email at hempapproval@nrcs.usda.gov.

The application will require contact information such as name, address, telephone number, and email address if available. If the applicant represents a business entity, and that entity will be the producer, the application will require the full name of the business, address of the principal business location, full name and title of the key personnel on behalf of the entity, an email address if available, and FIN number of the business entity.

All applications must be accompanied by a completed criminal history report. The application is for a business entity, a completed criminal history report must be provided for each key participant.

Key participants are a person or persons who have an interest or indirect financial interest in the entity producing hemp, such as an owner or partner in a partnership. A key participant also includes persons in a corporate entity at executive levels including chief executive officer, chief operating officer, and chief financial officer. This does not include other management positions like farm, field or shift managers. USDA is requiring a criminal history record from key participants because those positions are likely to have control over hemp production, whether production is owned by an individual, partnership, or corporation. USDA considers those individuals to be responsible for ensuring compliance with the regulatory requirements and thereby active participants in the Domestic Hemp Production Program. If those persons have a disqualifying felony, they can no longer participate in the program as provided for by section 207B(e)(3)(B)(i) of the 2018 Farm Bill. An exception applies to a person who was lawfully growing hemp under the 2014 Farm Bill before December 20, 2018, and whose conviction also occurred before that date.

USDA will not accept criminal history reports completed more than 60 days before the submission of an application, which precludes USDA with an expectation that the findings of the report are reasonably current and accurate. The criminal history report must indicate the applicant has not been convicted of a State or Federal felony related to a controlled substance for the 10 years prior to the date of when the application was completed. An exception applies to a person who was lawfully growing hemp under the 2014 Farm Bill before December 20, 2018, and whose conviction also occurred before that date.

In addition to providing the information specified, the application will also require license applicants to certify that they will adhere to the provisions of the plan.

Once all the necessary information has been provided, applications will be reviewed by USDA for completeness and to determine an applicant’s eligibility. USDA will approve or deny license applications unless the applicant is from a State or Tribal Nation that has a plan submitted to or approved by USDA. Applicants will be notified if they have been granted or denied a license either by mail or email. If an application is denied, the applicant will receive a notification letter or email specifying why the application was denied. If denied, applicants will have the option of submitting a revised application if the application was rejected for being incomplete. Applicants may resubmit after October 31 as long as the original application was submitted between August 1 and October 31. If the application was rejected for other reasons, the applicant will have the option to appeal the USDA’s decision in accordance with the appeals process outlined in the regulation.

2. USDA Hemp Produce Licenses

Once a license application has been approved, USDA will issue the producer a license. Licenses do not renew automatically and must be renewed every three years. Because of the felony bar, we believe it is necessary to review producers’ criminal history to ensure that they have not committed a felony since the most recent license approval that would disqualify them. Applications for renewal will be subject to the same terms and approved under the same criteria as initial applications. There has been an interesting change in the applicable law or regulations since approval of the initial or last application. In such a case, the subsequently enacted law or regulation shall govern renewal of the license. Licenses will be valid until December 31 of the year that is at least three years after the license is issued. This date is not tied to the harvest and production season. Rather it is tied to a window for applications (Aug. 1-Oct. 31) and the 60 days for USDA to make a decision. For example, if a producer applies for a license August 1, 2020 and is granted a license on September 15, 2020, the license would expire December 31, 2023. A December 31 expiration date will allow licensed producers time to apply for a license renewal prior to their prior license’s expiration and prevent a gap in licensing.

Once a producer has been issued a USDA license, the producer must report their hemp crop acreage to FSA. Producers must provide specific information to FSA, as identified in this part, including, but not limited to: The specific location where hemp is produced, and the acres, greenhouse, building, or site where hemp is produced. The specific location where hemp is produced must be identified, to the nearest practicable by the geospatial location.

If at any time, there is a change to the information submitted to the license application, a license modification is required. A license modification is
required if, for example, the licensed business is sold to a new owner or when hemp will be produced at a new location not described on the original application. Producers must notify USDA immediately should there be any change in the information provided on the license application. USDA will provide guidance on how producers will submit this information to the website.

B. Sampling and Testing for THC

All hemp production must be sampled and tested for THC concentration levels. Samples must be collected by a USDA-approved sampling agent, or a Federal, State or local law enforcement agent authorized by USDA to collect samples. It is the responsibility of the licensed producer to pay any fees associated with sampling. USDA will issue guidance on sampling procedures that will satisfy sampling requirements to coincide with publication of this rule. This guidance will be provided on the USDA website.

The sampling procedures are designed to provide a representative sample for testing. They ensure uniform procedures for entering a growing area and collecting the minimum number of plant specimens necessary to accurately represent the THC content, through laboratory testing, of the sample to be tested.

THC levels in representative samples must not be less than 0.3% THC. Testing will be conducted using post-decarboxylation or other similarly reliable methods where the total THC concentration level includes the potential to convert delta-9-tetrahydrocannabinolic acid (THCA) into THC. Further, test results should be determined and reported on a dry weight basis, meaning the percentage of THC, by weight, in a cannabis sample, after excluding moisture from the sample. The moisture content is expressed as the ratio of the amount of moisture in the sample to the amount of dry solid in the sample.

Based on USDA's review of scientific studies, internal research and information gathered from the United Nations Office on Drugs and Crime, Recommended Methods for the Identification and Analysis of Cannabis and Cannabis Products (ISBN 676-92-1-162642-5), USDA has determined that testing methodologies meeting these requirements include gas or liquid chromatography with detection.

USDA requires that all samples tested for THC concentration levels be conducted in DEA registered laboratories. These laboratories must also meet standards of performance described in this regulation. Standards of performance ensure the validity and reliability of test results, and that analytical method selection, validation, and verification is appropriate (fit for purpose) and that the laboratory can successfully perform the testing. Furthermore, the standards ensure consistent, accurate, analytical performance and that the analytical results performed are sufficiently sensitive for the purposes of the detectability requirements under this part.

Laboratories that conduct THC testing must also be registered with DEA to handle controlled substances under the CSA and DEA regulations (21 CFR part 1301). USDA is adopting this requirement because of the potential for these laboratories to handle cannabis products testing above 0.3% THC. Such products are, by definition, marijuana, and a controlled substance. DEA registration requirements verify a laboratory's ability to properly handle controlled substances.

As previously explained in the requirements for State and Tribal plans, USDA is also considering requiring that testing for THC concentration levels be conducted in USDA approved laboratories for USDA plan licensees. USDA-approved laboratories are authorized by the USDA, AMS, Laboratory Approval Service, which administers the Laboratory Approval Program (LAP). USDA-approved laboratories would need to comply with the LAP requirements, as established under "Laboratory Approval Program—General Policies & Procedures" (www.ams.usda.gov/services/lab/registration/lab-approval), which describes the general policies and procedures for a laboratory to apply for and maintain status in a LAP. Under the LAP, an individual program for hemp would be developed, with a set of documented requirements to capture specific regulatory, quality assurance and quality control, and analytical testing elements. A requirement for a testing laboratory to be approved by USDA would be in addition to the requirement in the final rule that the laboratory be registered with DEA.

USDA is considering a LAP for USDA licensees because it would be tailored to a commodity to meet specific quality and testing needs. The LAP would provide a way for USDA to certify that laboratories perform to a standard level of quality. This is an important factor as the issue of providing assurances of proper testing was raised on numerous occasions during the USDA outreach process conducted prior to developing this rule. The LAP would give USDA the proper oversight of the laboratories doing the testing, providing quality assurance and that laboratory procedures that ensure a validated and qualified analysis, and defensible data. Should USDA require that testing laboratories be approved by USDA, a list of USDA approved laboratories would be posted on the USDA Domestic Hemp Plan website. Although this proposal is not reflected in the regulatory text of this interim rule, USDA is seeking comment on it to determine whether to incorporate it in the subsequent final rule.

Alternatively, USDA is considering requiring that laboratories testing hemp to have ISO 17025 accreditation. We are requesting comment on this requirement as well.

It is the responsibility of the licensed producer to select the DEA-registered laboratory that will conduct the testing and to pay any fees associated with testing. Laboratories performing THC testing for hemp produced under this program will be required to submit test results with the licensed producer and USDA. USDA will provide instructions to laboratories on how they can electronically submit test results to USDA. Laboratories may provide test results to licensed producers in whatever manner best aligns with their business practices, but producers must be able to produce a copy of test results. For this reason, providing test results to producers through a web portal or through electronic mail, so the producer will have ready access to print the results when needed, is preferred. Samples exceeding the acceptable hemp THC level are marijuana and will be handled in accordance with the procedures discussed in sections C and D below.

Any licensee may request that the laboratory testing hemp samples if it is believed the original THC concentration level test results were in error. The licensee requesting the repeat of the sample would pay the cost of the test. The repeat test would be issued to the licensed producer requesting the repeat and a copy of the test results would be provided to USDA or its agent.

C. Disposal of Non-Compliant Product

If the results of a test conclude that the THC levels exceed the acceptable hemp THC level, the approved laboratory will process the hemp in accordance with the producer and USDA or its authorized agent. If a licensed producer is notified that they have produced cannabis exceeding the acceptable hemp THC level, the cannabis must be disposed of
in accordance with the CSA and DEA regulations as specified above. Specific DEA procedures for arranging for the disposal of non-compliant product will be listed on the USDA Domestic Hemp Program website.

Producers must document the disposal of all marijuana. This can be accomplished by either providing USDA with a copy of the documentation of disposal provided by the reverse distributor or by using the reporting requirements established by USDA. These reports must be submitted to USDA following the completion of the harvest process.

D. Compliance

USDA has established certain compliance requirements for USDA licensees as part of this rulemaking. This includes the ability for USDA to conduct audits of USDA licensees and to issue corrective action plans for negligent violations. Negligent violations by a producer may lead to suspension or revocation of a producer’s license.

USDA may conduct random audits of licensees to verify hemp is being produced in accordance with the provisions of this part. The format of the audit will vary and may include a “desk audit” where USDA requests records from a licensee or the audit may be a physical visit to a licensee’s facility. When USDA visits a licensee’s facility, the licensee must provide access to any fields, greenhouses, storage facilities or other locations where the licensee produces hemp. USDA may also request records from the licensees to include production and planting data, testing results, and other information as determined by USDA. USDA will conduct an audit of all USDA licenses no more than every three years based on available resources. USDA will issue a summary of the audit to the licensee and the audit will include a compliance audit. Licensees who are found to have a negligent violation will be subject to a corrective action plan. A negligent violation includes: (1) Failure to provide a legal description of the land on which the hemp is produced; (2) not obtaining a license before engaging in production; or (3) producing plants exceeding the acceptable hemp THC level. Similar to the requirements for State and Tribal programs, USDA will consider a negligent violation if they produce plants exceeding the acceptable hemp THC level if they take reasonable efforts to grow hemp and the plant does not have a THC concentration of more than 0.5 percent and require the grower to periodically report to USDA on its compliance with the plan for a period of not less than the next two calendar years. A producer who has negligently violated this part three times in a five-year period is ineligible to produce hemp for a period of five years from the date of the third violation. Negligent violations are not subject to criminal enforcement.

USDA will report the production of hemp without a license, issued by USDA to the Attorney General. Hemp found to be produced in violation of this part, such as hemp produced on a property not disclosed by the licensed producer, or without a license, would be subject to the same disposal provisions as for cannabis testing above the acceptable hemp THC level. Further, if it is determined a violation was committed with a culpable mental state greater than negligence, USDA will report the violation to the Attorney General and the chief law enforcement officer of the State or Tribe as applicable.

The 2018 Farm Bill limited the participation of certain convicted felons in hemp production. A person with a State or Federal felony conviction relating to a controlled substance subject to a 10-year ineligibility restriction on producing hemp under the Act. An exception exists for a person who was lawfully growing hemp under the 2014 Farm Bill before December 20, 2018, and whose conviction also occurred before that date.

E. Suspension of a USDA License

A USDA license may be suspended if USDA or its representative receives credible information that a licensee has either: (1) Engaged in conduct violating a provision of this part; or (2) failed to comply with a written order from the AMS Administrator related to a negligent violation of this part.

Examples of credible information are information from local authorities who report cultivation of harvested plants without testing or planting of hemp in non-approved locations.

Any producer whose license has been suspended shall not handle or remove hemp or cannabis from the location where the hemp or other cannabis was located at the time when USDA issued its notice of suspension without prior written authorization from USDA. Any person whose license has been suspended shall not produce hemp during the period of suspension. A suspended license may be restored after a waiting period of one year. A producer whose license has been suspended may be required to comply with a corrective action plan to fully restore their license. A USDA license shall be immediately revoked if (1) a person guilty of, or is convicted of, any felony related to a controlled substance; or (2) a person makes any materially false statement with respect to their application to USDA for a USDA license or its representatives with a culpable mental state greater than negligence; or (3) is found to be growing cannabis exceeding the acceptable hemp THC level with a culpable mental state greater than negligence or negligently violated the provision of this part three times in five years.

If the licensed producer wants to appeal any suspension or revocation decision made by USDA under this section, they can do so using the appeal process specified in section 5.

F. Reporting and Recordkeeping

The 2018 Farm Bill requires USDA to develop a process to maintain relevant
information regarding the farm on which hemp is produced. USDA's FSA is best suited to collect this information for the domestic hemp production program. FSA has staff throughout the United States who are trained to work with farmers to verify land use. Many hemp producers are likely to be familiar with the FSA since they already operate traditional farms, and therefore already provide data to FSA on acres and crops planted. Consequently, licensed producers will be the primary source of data on acreage and production of hemp. This information must include street address, geospatial location, or other method of identifying the hemp produced, and whether the hemp was produced for sale, use by the producer, or for a research or educational purpose.

- The information will be used to assemble and maintain the database of hemp farms. The database will be maintained by USDA on or before the next calendar year. USDA will be responsible for maintaining the database.

- The database will be used to provide information regarding the location and production of hemp. This information will be made available to the public and will be used to determine eligibility for the hemp production program.

- The database will be maintained by USDA on or before the next calendar year. USDA will be responsible for maintaining the database.

- The database will be used to provide information regarding the location and production of hemp. This information will be made available to the public and will be used to determine eligibility for the hemp production program.

C. Information Sharing

USDA will develop and maintain a database that will be accessible in real time to Federal, State, local, and Tribal law enforcement officers through a Federal Government law enforcement system. USDA AM2 will administer and populate this database, which will include information submitted by States and Tribes, laboratories, information submitted by USDA licensed producers, and information submitted to FSA.

- USDA will use this information to create a comprehensive database of all domestic hemp producers. The database will also include the hemp variety, the THC concentration level, and the regulatory status of the hemp. The database will be updated and maintained by USDA.

- The database will be maintained by USDA on or before the next calendar year. USDA will be responsible for maintaining the database.

- The database will be used to provide information regarding the location and production of hemp. This information will be made available to the public and will be used to determine eligibility for the hemp production program.

The term "cannabis" is the Latin name of the plant that, depending on its THC concentration level, is used for various purposes. The term "hemp" is used when the THC concentration level is 0.3% or lower. The term "marijuana" is used when the THC concentration level is higher than 0.3%.

The Controlled Substances Act (CSA) is the federal law under which the manufacture, importation, possession, sale, and transportation of certain substances is regulated. The CSA is administered by the Drug Enforcement Administration (DEA).

- The DEA is responsible for enforcing the CSA.

The term "conviction" is defined as a finding of guilt by a court. A guilty plea is considered a conviction and is not subject to vacatur. A conviction is not subject to vacatur, but it may be vacated under certain circumstances.

The term "guilty plea" is defined as a plea of guilty or a plea of nolo contendere. A plea of nolo contendere is a guilty plea that is not subject to vacatur.

The term "court order" is defined as an order issued by a court of law. The term "criminal history" includes all criminal convictions, as defined in the CSA.

The term "criminal history record" is defined as a record of all criminal convictions, as defined in the CSA.
that converts THC-acid (THCA) into delta-9-THC, the intoxicating component of cannabis. The decarboxylated value is also calculated using a conversion formula that uses data obtained from studies and scientific references. The term, commonly used in scientific references to laboratory procedures, is the precursor to the term “post-decarboxylation,” a term used in the 2018 Farm Bill’s mandate over cannabis research. This definition is based on the regulations administered by the Kentucky Department of Agriculture as part of the Kentucky industrial hemp research pilot program.

“Delta-9-tetrahydrocannabinol,” also referred to as “delta-9-TIC” or “THC,” is the primary psychoactive component of cannabis, and its regulation forms the basis for the regulatory actions of this part. As mandated by the Act, legal hemp production must be verified by the USDA, THC concentration levels at 0.3 percent on a dry weight basis or below. For the purposes of this part, delta-9 THC and THC are interchangeable.

The term “Drug Enforcement Administration,” a United States federal government agency under the jurisdiction of the U.S. Department of Justice, is the lead agency for domestic enforcement of the Controlled Substances Act. The DEA plays an important role in the regulation of the disposal of marijuana, a schedule I controlled substance, under the regulations of this part. The DEA is also instrumental in registering USDA-approved laboratories to legally handle controlled substances, including cannabinoid samples that test above the 0.3 THC concentration level.

“Dry weight basis” refers to a method of determining the percentage of a chemical in a substance after removing the moisture from the substance. The percentage of THC on a dry weight basis equals the percentage of THC by weight, in a cannabis item (plant, extract, or other derivative), after excluding moisture from the item. The Farm Service Agency (FSA) is an agency of the U.S. Department of Agriculture, that provides services to farm operations including loans, commodity price supports, conservation payments, and disaster assistance. For the purposes of this program, FSA will assist in information collection on land being used for hemp production.

Gas chromatography (GC) is a scientific method used in analytical chemistry to separate, detect, and quantify each component in a mixture. It relies on the use of heat for separating and analyzing compounds that can be vaporized without decomposition. Under the terms of this part, GC is one of the validated methods by which laboratories may test for THC concentration levels.

The term “handle” is commonly understood by AMS and used across many of its administered programs. For the purposes of this part, “handle” refers to the actions of cultivating or storing hemp plants or hemp plant parts prior to the delivery of such plant or plant part by further processing in cases where cannabis plants exceed the acceptable THC concentration levels. The term “hemp” is defined as the plant species Cannabis sativa L. and any part of that plant, including the seeds thereof and all derivatives, extracts, cannabinoids, isomers, acids, salts, and salts of isomers. Whether a plant growing or not, with a delta-9-tetrahydrocannabinol concentration of not more than 0.3 percent on a dry weight basis.

The term “high-performance liquid chromatography (HPLC)" is a scientific method used in analytical chemistry to separate, identify, and quantify each component in a mixture. It relies on the use of a pressurized liquid solvent containing the sample mixture through a column filled with a solid adsorbent material to separate and analyze compounds. Under the terms of this part, HPLC is one of the validated methods by which laboratories may test for THC concentration levels. High-Performance Liquid Chromatography (HPLC) is an additional method that may also be used as well as other liquid gas chromatography with detection.

Indian Tribe” is defined in the 2018 Farm Bill by reference to section 4 of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 5394). The statutory definition is self-explanatory, and USDA is adopting the same definition without change for part 990.

A “key participant” is a person or organization that directs or induces financial interest in the entity producing hemp, such as an owner or partner in a partnership. A key participant also includes persons in a corporate entity at executive levels including chief executive officer, chief operating officer, and chief financial officer. This does not include such entities as farm, field, or lab managers.

“Law enforcement agency” refers to all federal, state, or local government law enforcement agencies. Under the 2018 Farm Bill, State submissions of proposed hemp production plans to USDA must be made in consultation with their respective Governors and chief law enforcement officers.

The term “lot” refers to a contiguous area in a field, greenhouse, or indoor growing structure containing the same variety or strain of cannabis throughout. In addition, "lot" is a common term in agriculture that refers to the batch or sample, a homogeneous whole of a product (such as tobacco), to be sold as a single unit at a single time. Under the terms of this part, "lot" is to be defined by the producer on a dry weight basis.

The term “marijuana" refers to a contaminant in the plant Cannabis sativa L. whether growing or not, the seeds thereof; the living or dead plant or any part of such plant; and every compound, manufacture, salt, derivative, mixture, or preparation of such mature plant, its seeds, or resin. The term "marijuana" includes all forms of cannabis that tests as having a concentration level of THC on a dry weight basis of higher than 0.3 percent.

The term “negligence” is used in the 2018 Farm Bill to describe when certain actions are subject to specific compliance actions. For purposes of this part, the term means failure to exercise the control of a reasonable prudent person would exercise in complying with the regulations set forth under this part.
Used in relation to the other terms and regulations in this part, "produce" means cannabinoids or cannabis plant, which are Delta-9-tetrahydrocannabinol (THC) and cannabidiol (CBD). Testing methodologies under this part will refer to the presence of "phytocannabinoids" or Delta-9-THC or CBD.

Under the terms of this program, "plan" refers to a set of criteria or standards, as established by the State or tribal government, or USDA, that regulates the production of hemp. "Plan" may refer to a State's Tribal plan, whether approved by USDA or not, or the USDA hemp production plan.

The 2018 Farm Bill mandates that all hemp be tested for THC concentration levels using "post-decarboxylation" or similar methods. In the context of this part, "post-decarboxylation" means testing methodologies for THC concentration levels in hemp, where the total potential Delta-9-tetrahydrocannabinol content, derived from the sum of the THC and THCA content, is determined and reported on a dry weight basis. The post-decarboxylation value of THC can be determined by using a chromatographic technique, such as gas chromatography, which measures the THC concentration and the THC content, calculated by using a high-performance gas chromatographic technique, which determines the THC-C and requires the calculation of the THCA and reports the THC. See also the definition for decarboxylation.

The term "produce", when used as a verb, is a common agricultural term that is often used synonymously with "grow" and means to propagate plants for market or for cultivation in the United States. In the context of this part, "produce" refers to the propagation of hemp to produce hemp.

The 2018 Farm Bill mandates that USDA maintain a validated informational database that identifies registered hemp production sites, whether under a State, tribal, or USDA plan, for the purposes of compliance and tracking with law enforcement. AMS will maintain this system with the information collection assistance of FSA. In order to maintain consistency and uniformity of hemp production licenses, USDA is recommending that FSA collect this data through their own crop acreage reporting system. In this context, a common use of the term "producer" is essential to maintaining a substantive database. For this reason, the definition of "producer" incorporates the FDA definition of "producer" with the additional qualifier that the producer is licensed or authorized to produce hemp under the Hemp Program.

"Secretary" means the Secretary of Agriculture of the United States.

Section 257A of the Act defines "State" to mean any of the fifty States of the United States of America, the District of Columbia, the Commonwealth of Puerto Rico, and any other territory or possession of the United States. The statutory definition is self-explanatory, and USDA is adopting the same definition without change for rule 909.

This term "State department of agriculture" is defined by the 2018 Farm Bill as the agency, commission, or department of a State government responsible for agriculture in the State. The statutory definition is self-explanatory, and USDA is adopting the same definition without change for rule 909.

The term "smoke" is part of the term "smoke" under this part and means to deposit hemp plants or hemp plant products in a location where they can be smoked by a producer for safekeeping prior to delivery to a recipient for further processing. As defined by the 2018 Farm Bill, the term "tribal government" means the governing body of a tribe. The statutory definition is self-explanatory, and USDA is adopting the same definition without change for rule 909.

The "U.S. Attorney General" is the Attorney General of the United States. "USDA" is synonymous with the United States Department of Agriculture.

In the context of this part, "licensee" or "USDA licensed hemp producer", means a person or business authorized by USDA to grow hemp under the terms established in this part and who produces hemp.

V. Appeals

An applicant for a USDA hemp production program license may appeal a license denial to the AMS Administrator. Licensees may appeal denial of license renewals, license suspensions, or license revocations to the AMS Administrator. All appeals must be submitted in writing and received within 30 days of the denial. This submission deadline should provide adequate time to prepare the necessary information required to formulate the appeal. States or Tribes may appeal USDA decisions either denying, suspending, or revoking State or Tribal hemp production plans. As with the USDA license plans, these appeals must be submitted in writing to the AMS Administrator and explain the reasoning behind the appeal, e.g., why the Administrator's decision is not justified or is improper. The appeal should include any additional information or documentation that the applicant or licensee believes USDA should consider when reviewing its decision. The Administrator will take into account the applicant or licensee's justification for why the license should not be denied, suspended, or revoked, and then issue a final determination.

Determinations made by the Administrator under the appeals process will be final unless the applicant or licensee requests a formal adjudicatory proceeding to review the decision, which will be conducted pursuant to the U.S. Department of Agriculture's Rules of Practice Governing Formal Adjudicatory Proceedings. 7 CFR part 1, subpart H. If the applicant or licensee does not request that the Administrator initiate a formal adjudicatory proceeding within 30 days of the Administrator's adverse ruling, such ruling becomes final. The following paragraphs explain when and how a State or Tribe may appeal a USDA decision. State or Tribal plans may include similar appeal procedures. This section is not applicable to individuals subject to State or Tribal plans.
territory may apply for licenses under the USDA plan. This appeal of a State or Tribal hemp production plan suspension or termination must explain the reasoning behind the appeal and be filed within the time period provided in the letter of notification or within 30 business days from notification, whichever occurs later. This timeframe should be adequate for the assembly of the information required to be submitted as part of the appeal.

VI. Interstate Commerce

Nothing in this rule prohibits the interstate commerce of hemp. No State or Indian Tribe may prohibit the transportation or shipment of hemp produced in accordance with this part and with section 7608 of the 2014 Farm Bill through the State or the territory of the Indian Tribe, as applicable.

VII. Outreach

As part of this rulemaking process, USDA engaged in numerous discussions with industry stakeholders prior to issuing this rule. This included numerous meetings with different States and tribal groups and representatives, industry organizations, groups, and individuals with expertise in the hemp industry, and representatives of law enforcement.

In addition, USDA also conducted a listening session on March 13, 2019, that had more than 2,100 participants and included comments from more than 40 separate speakers representing States, Tribes, producers, end-users, hemp organizations, and others. The recording of the listening session is available on the USDA website. On May 1 and 2, 2019, USDA also participated in tribal consultation meetings. As required by the Farm Bill, the Secretary has developed these regulations and guidelines in consultation with the Attorney General. In addition, USDA will submit an annual report to the Committee on Agriculture of the House of Representatives and the Committee on Agriculture, Nutrition, and Forestry of the Senate containing updates on the implementation of the hemp requirements in the Farm Bill.

VIII. Severability

This interim rule includes a severability provision. This is a standard provision in regulations. This section provides that if any provision of

part 909 is found to be invalid, the remainder of the part shall not be affected.

Paperwork Reduction Act

In accordance with section 3507(d) of the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.), through this document, AMS announces its intent to request approval from OMB for a new information collection OMB No. 0581-NEW and comments are invited on this new information collection. All comments received on this information collection will be summarized and included in the final request for OMB approval.

Based on our review of the hemp production under the 2014 Farm Bill, we estimate that there will be approximately 6,700 producers under State and Tribal plans, approximately 2,000 producers under the USDA plan, and 100 State and Tribal plans. We estimate that each producer will have an average of two lots of hemp with most producers growing one lot per year but a larger number growing many different lots. Each lot will need to be tested for THC concentration.

Comments are invited on: (1) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility; (2) the accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used; (3) ways to enhance the quality, utility, and clarity of the information to be collected; and (4) ways to minimize the burden of the collection of information on those who are to respond, including the use of automated, electronic, mechanical, or other technological collection techniques or other forms of information technology.

Title: Domestic Hemp Production Program

7 CFR 909

OMB Number 0581-NEW.

Type of Request: New Collection.

Abstract: The proposed information collection and reporting requirements will facilitate the effective administration and oversight of the Domestic Hemp Production Program, as described above. The Hemp Program includes provisions, among others, requiring licensed producers to maintain information on the land where hemp is produced, hemp testing for

delta-9 tetrahydrocannabinol, and disposal of plants not meeting necessary requirements.

Additional information on this rulemaking process is available online at the Federal Register. Comments must be submitted to USDA on the first day of each month. If the data falls on a holiday or weekend, the report is due on the next business day. This information should be submitted to USDA using a digital format compatible with USDA's information sharing systems, whenever possible.

If there are no changes from the previous reporting cycle, States and Tribes could authorize the information collection and maintain this form for three calendar years.

State and Tribal Hemp Producer Report

Estimate of Burden: Public burden for States and Tribes completing and maintaining this form is estimated to be an average of 0.34 hours per response.

Respondents: States and Tribes with USDA-approved hemp production plans.

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*See section 1114 of the 2014 Farm Bill and the USDA General Counsel's legal opinion on the Authorizations for Hemp Production at [https://www.ascensus.com/content/legal-opinion-costs-of-domestic-hemp-production](https://www.ascensus.com/content/legal-opinion-costs-of-domestic-hemp-production)*

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Estimated Number of Respondents: 500.
Estimated Number of Responses per Respondent: 12.
Estimated Total Annual Respondents: 1,500.
Estimated Total Annual Hours per Respondent: 0.333 hours.
Estimated Total Annual Reporting Hours: 400 hours (rounded).
Estimated Number of Record Keepers: 1,500.
Estimated Total Annual Hours per Record Keeper: 0.683 hours.
Estimated Record Keeping Hours: 833 hours.

Information and Record Keeping for State and Tribal Producer Report:

Estimate of Burden: Public burden for States and Tribal producers providing and maintaining the information for this form is estimated to be an average of 0.25 hours per response.
Estimated Number of Respondents: 500.
Estimated Total Annual Hours: 1,250 hours.
Estimated Total Annual Hours per Respondent: 0.25 hours.
Estimated Record Keeping Hours: 833 hours.

State and Tribal Hemp Annual Report:

State and Tribal Hemp Annual Report: States and Tribes with USDA approved hemp production plans.
Estimated Number of Respondents: 500.
Estimated Number of Responses per Respondent: 12.
Estimated Total Annual Respondents: 6,000.
Estimated Total Annual Hours per Respondent: 0.333 hours.
Estimated Total Annual Reporting Hours: 400 hours (rounded).
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plan, and to the truth and accuracy of the information provided in the application.

For the first application cycle, USDA will accept license applications for the first year after the effective date of the rule. After this initial period, license applications must be submitted between August 1 and October 31 of each year. Licenses do not renew automatically and must be renewed every three years. Applications for license renewal would be subject to the same terms and approved under the same criteria as initial license applications, unless there has been an intervening change in the applicable law or regulations since approval of the initial or last application. In such a case, the subsequently enacted change in law or regulation shall govern renewal of the license. Licenses will be valid until December 31 of the year three after the year in which license is issued. For example, if you apply for a license August 1, 2020 and are granted a license on September 15, 2020, the license would expire December 31, 2022. The license application will be available online at the USDA domestic hemp production program website, or copies can be requested by email at hemp.program@usda.gov. Applications may be submitted electronically or through U.S. mail.

USDA Hemp Plan Producer Licensing Application

Estimate of Burden: Public burden for completing and maintaining this form is estimated to be an average of 0.42 hours per response.

Respondents: Producers applying for the USDA plan.

Estimated Number of Respondents: 1,000.
Estimated Number of Responses per Respondent: 1.
Estimated Total Annual Responses: 1,000.
Estimated Total Annual Hours per Respondent: 0.42 hours.
Estimated Total Annual Reporting Hours: 420 hours.
Estimated Number of Record Keepers: 1,000.
Estimated Total Annual Hours per Record Keeper: 0.042 hours.
Estimated Record Keeping Hours: 42 hours.

Estimated Total Annual Burden Hours (including the 4.2 hours): 462 hours.
Estimated Total Annual Burden Hours (excluding the 4.2 hours): 457.8 hours.

Laboratory Test Results Report: The laboratory must test hemp produced by USDA using the “USDA Hemp Plan Producer Annual Report” form by December 15 each year.

Estimated Burden: Public burden for completing and maintaining this form is estimated to be an average of 0.42 hours per response.

Respondents: Producers applying for the USDA plan.

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Laboratory Test Results Report: The laboratory must test hemp produced by USDA using the “USDA Hemp Plan Producer Annual Report” form by December 15 each year.

Estimated Burden: Public burden for completing and maintaining this form is estimated to be an average of 0.42 hours per response.

Respondents: Producers applying for the USDA plan.
E-Government Act

AMS is committed to complying with the E-Government Act, to promote the use of the internet and other information technologies to provide increased opportunities for citizen access to Government information and services, and for other purposes. We recognize using an electronic system will promote efficiencies in developing and implementing the new USDA Domestic Hemp Production Program. Since this is a new program, AMS is working to make this process as effective and user-friendly as possible.

Civil Rights Review

AMS has considered the potential civil rights implications of this rule on minorities, women, and persons with disabilities to ensure that no person or group shall be discriminated against on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. This review included persons that are employees of the entities who are subject to these regulations. The interim rule does not require affected entities to relocate or alter their operations in ways that could adversely affect such persons or groups. Further, this rule would not deny any persons or groups the benefits of the program or subject any persons or groups to discrimination.

A 60-day comment period is provided to allow interested persons to respond to this interim rule. All written comments received in response to this rule by the date specified will be considered.

Executive Order 13132 Federalism

AMS has examined the effects of provisions in the interim final rule on the relationship between the Federal Government and the States, as required by Executive Order 13132 on "Federalism." Our conclusion is that this rule does have federalism implications because the rule has substantial direct effects on States, on the relationship between the Federal government and States, and on the distribution of power and responsibilities among the various levels of government. The federalism implications of the rule, however, flow from and are consistent with the underlying statute. Section 207(b) of the AMA, 7 U.S.C. 1631p, directs USDA to review and approve State plans that meet statutory requirements and to audit a State's compliance with its State plans. Overall, the final rule attempts to
balance both the autonomy of the States with the necessity to create a Federal framework for the regulation of hemp production.

Section 3(h) of E.O. 13132 recognizes that national action limiting the policymaking discretion of States will be imposed “... only where there is constitutional and statutory authority for the action and the national activity is appropriate in light of the presence of a problem of national significance.”

Section 297B of the AMA requires USDA to promulgate regulations to implement subtitle G of the Act which includes section 297B. Subpart B of the final rule repeats those requirements, including more detail where necessary. States have wide latitude to develop the required practices and procedures.

Subpart B includes more details on the testing and sampling of hemp plants to establish a national standard to determine whether the plants meet the acceptable hemp THC level. Finally, the interim final rule also reaffirms that States may adopt more stringent standards and prohibit hemp production within their jurisdiction.

Section 6 of E.O. 13132 requires consultation with State officials in the development of regulations. AMS conducted significant outreach with State officials including individual meetings, participation in conferences with State officials, and listening sessions where State officials from all States were invited. During our consultation with the States, representatives from various State agencies and officials expressed the following concerns about sampling and testing procedures. Most requested that USDA adopt uniform, national standards to facilitate the marketing of hemp. Some States advocated for USDA to defer to such States to determine the appropriate procedures for their plan.

USDA recognizes the value of a national standard to promote consistency while allowing States the flexibility to adapt procedures that fit their circumstances. As explained above, USDA is adopting performance standards for sampling and testing. As long as the procedures in the State plans meet those standards, AMS will find those procedures acceptable.

As AMS implements this new program, we will continue to consult with State officials to obtain their feedback on implementation. We encourage States to submit comments on this interim final rule during the comment period which closes on December 26, 2019.

Finally, we have considered the costs and benefits that this rule would impose on States as discussed in the Regulatory Impact Analysis of this document.

AMS has assessed this final rule in light of the principles, criteria, and requirements of Executive Order 13132. We conclude that this final rule is not inconsistent with that E.O.; will not impose significant additional costs and burdens on the States; and will not affect the ability of the States to:

- discharge traditional State governmental functions.

E.O. 13175 Consultation and Coordination With Indian Tribal Governments

AMS has examined the effects of provisions in the final rule on the relationship between Tribal governments and Indian tribes, as required by E.O. 13175 on “Consultation and Coordination With Indian Tribal Governments.” We conclude that the final rule does not substantially affect tribal rights or tribal responsibilities.

As with State plans, tribal governments will have wide latitude in determining the required procedures, including adopting requirements that are more stringent than the statutory ones. For reasons stated above in the federal analysis, AMS is adopting national standards for sampling, testing, and disposal of non-compliant plants that Tribal plans must adhere to.

AMS has conducted extensive outreach to Tribal governments. On May 1 and 2, 2019, USDA held a formal tribal consultation on the 2018 Farm Bill including a session on hemp production. In addition to the listening sessions for the general public, USDA hosted one for tribal governments following the formal tribal consultation on May 2, 2019. USDA officials also attended meetings with representatives of tribal governments.

During those outreach events, tribal representatives from several Tribal Governments expressed their opinion that the 2018 Farm Bill permitted the USDA Secretary to allow AMS to approve Tribal plans ahead of issuing regulations of the USDA plan.

AMS has also issued a Notice to Trade (NTT) on February 27, 2019, to explain that tribal and State
plans would not be reviewed or approved until AMS finalized regulations ahead of the 2020 planting season. Additionally, the NTT stated that until regulations were in place, States, Tribal governments, and States and Tribes with higher education can continue operating under authorities of the 2014 Farm Bill. The 2018 Farm Bill extension of the 2014 authority expires 12 months after USDA has established the plan and regulations required under the 2016 Farm Bill. A statement from Senator Young was issued on May 27, 2019 to clarify that both Tribal governments and non-Indigenous governments may submit plans for hemp production to USDA through a process announced on May 22, 2019.

USDA requests public comment on the estimated impacts of the rule, specifically whether there is information or data that may inform whether or not the market will experience a significant shift, either positive or negative, in the developing hemp market and on consumers. In addition, USDA requests comments on any data or information on what impacts the regulation may have on current and future innovation in the areas of industrial hemp uses and the impacts on innovation may affect rural communities. Regulations must be designed in the most cost-effective manner possible to obtain the regulatory objective while minimizing the burden on society. This rule would establish a national regulatory oversight program for the production of hemp. The program is necessary to facilitate the Farm Bill mandate to coordinate State and Tribal government hemp production regulations with the newly established Federal regulations for hemp production in States not regulated by State or Tribal governments. The program is designed to provide consistency in production, sampling and testing of hemp products to ensure compliance with the acceptable hemp THC level.

This rule has been reviewed under Executive Order 12866, Civil Justice Reform. This rule is not intended to have retroactive effect. The discussion on E.O. 13514. Federalism addressed the extent to which the 2018 Farm Bill and the interim rule preempt State law. The discussion on E.O. 13514, Consultation and Coordination with Tribal governments, above, addresses the impact that the interim rule impacts Tribal governments. The discussion above regarding appeals under new part 900, subpart D, describes the administrative procedures that must be exhausted prior to a judicial challenge.

Regulatory Impact Analysis/Initial Regulatory Flexibility Analysis

The future of the hemp industry in the United States (U.S.) is anything but certain. While hemp was produced previously in the U.S. for hundreds of years, its usage diminished in favor of alternatives. Hemp fibers, for instance, which had been used to make rope and clothing, was replaced by less expensive jute and abaca imported from Asia. Ropes made from these materials were lighter and more buoyant, and were resistant to salt water than hemp rope, which required tarring. Improvements in technology further contributed to the decline in hemp usage. The cotton gin, for example, eased the harvesting of cotton, which replaced hemp in the manufacture of textiles. Hemp production in the U.S. has seen a massive resurgence in the last five years, however, it remains unclear whether consumer demand will meet the supply. From 2017 to 2018, acreage planted for hemp tripled, reaching 77,844 acres. Hemp planted acreage in 2018 was eight times the acreage planted just two years prior in 2016. Acreage in 2019 is expected to at least double from 2018. High prices for hemp, driven primarily by demand for use in producing CBD, relative to other crops, have driven increases in planting. Prices for hemp products vary from source to source. Prices for hemp fiber range from $0.07 per pound to $0.67 per pound, and prices for hemp grain or seed range from $0.65 per pound to $1.70 per pound. Prices for hemp flowers, in which concentrations of the cannabinoid cannabidiol, or CBD, are located, range from $3.50 to $30.98 per pound or more, depending on the CBD content. Producer interest in hemp production is largely driven by the potential for high returns from sales of hemp flowers to be processed into CBD oils. From 2017 to 2018, the number of licensed producers of hemp more than doubled to reach 3,543 producers.

The hemp plant is a variant of the species Cannabis sativa. While belonging to the same species as the plant that produces marijuana, hemp is distinct from marijuana in its chemical makeup. The marijuana plant contains high levels of the cannabinoid delta-9-tetrahydrocannabinol (THC), which is the chemical that produces psychoactive effects. Hemp may contain no greater than 0.3 percent THC on a dry weight basis. The 2018 Farm Bill explicitly preserved the authority of the U.S. Food and Drug Administration (FDA) to regulate hemp products under the Federal Food, Drug, and Cosmetic Act (FD&C Act) and section 351 of the Public Health Service Act (PHS Act). Accordingly, products containing cannabidiol and cannabidiol-derived substances would need to be registered under the FD&C Act.

Footnotes:

19 Presented to USDA by Dr. Eric Waller, Assistant Professor in the Department of Plant Sciences at the University of Tennessee, on May 21, 2021.

20 Vote Hemp, U.S. Hemp Crop Reports.
hemp producers will have access to nationwide markets. The rule is necessary to facilitate this market by creating a set of minimum standards to ensure that hemp being produced under this program meets all statutory requirements. Moreover, both the decriminalization of hemp, and the prohibition on interference with interstate transportation apply to hemp that is grown under an approved State or Tribal plan, or under a Federal license. The new regulation facilitates provisions of the Farm Bill that would otherwise be self-implementing.

Overview of the Action

The 2018 Farm Bill granted regulatory authority of domestic hemp production to the State departments of agriculture. Tribal governments, and USDA. States and tribes must submit to USDA plans which include provisions for maintaining information regarding the land on which hemp is produced, for testing the levels of THC, for disposal of plants that do not meet necessary requirements, and for procedures to ensure compliance with the requirements of the new bill. State and Tribal Plans must be approved by USDA. This rule outlines requirements by which the USDA would approve plans submitted by States and Tribal governments for oversight of hemp production. The 2018 Farm Bill also directs USDA to develop a plan for use by hemp producers in States or Tribes where no State or Tribal Plan has been approved, and which do not prohibit the cultivation of hemp. These actions will promote consistency in regulations governing the legal production of hemp across the country.

Baseline Definition

In order to measure the impacts of this rule on affected entities, AMS defines the baseline such that sales of hemp products from 2014 through 2019 will be treated as attributable to the 2014 Farm Bill only. While the 2018 Farm Bill permits commercial production of hemp, and the 2014 Farm Bill permits production of hemp for research purposes only, AMS assumes some of the increasing trend of U.S. hemp production would have continued under the provisions of the 2014 Farm Bill in the absence of the 2014 Farm Bill in the absence of the 2014 Farm Bill. AMS assumes, therefore, that only 56 percent of the growth in sales of hemp products from 2020 and beyond will be attributable to the 2018 Farm Bill. This assumption considers the rate at which hemp acreage has increased in recent years, the number of States and tribes that prohibit hemp production and sales. As a result, the 2018 Farm Bill in anticipation of this rule’s enactment in time for the 2020 growing season, enacts measures to provide a clear and consistent framework for hemp production and sales. As a result, the 2018 Farm Bill in anticipation of this rule’s enactment in time for the 2020 growing season, enacts measures to provide a clear and consistent framework for hemp production and sales. As a result, the 2018 Farm Bill in anticipation of this rule’s enactment in time for the 2020 growing season, enacts measures to provide a clear and consistent framework for hemp production and sales.
Hemp producers in States and territories of Indian Tribes that allow for hemp production will be impacted by this rule.

State departments of agriculture and Tribal governments will also be affected by this rule. State departments of agriculture and Tribal governments will bear the responsibility to ensure that hemp producers abide by the State and Tribal plans for regulating hemp. Prior to the passage of the 2018 Farm Bill, at least 40 States had enacted hemp legislation. With the passage of the 2018 Farm Bill, nearly all of the remaining U.S. States have followed suit. Discussions with State departments of agriculture that currently oversee hemp pilot programs indicate that the authorization requirements for growing hemp for research purposes are similar to those included in State Plans submitted to USDA for approval. The 2018 Farm Bill, however, includes greater requirements for authorization than what the 2014 Farm Bill mandated, such as information sharing and a criminal history report for licensees.

### Table 1. Estimated gross revenue per planted acre to producers of hemp products

<table>
<thead>
<tr>
<th>Product</th>
<th>Planted acre</th>
<th>Low yield/acre</th>
<th>High yield/acre</th>
<th>price/lb. Low</th>
<th>price/lb. High</th>
<th>Low gross revenue</th>
<th>High gross revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flowers</td>
<td>2/3</td>
<td>1,200</td>
<td>3,500</td>
<td>1,600</td>
<td>3,000</td>
<td>2,333</td>
<td>24,000</td>
</tr>
<tr>
<td>Fiber</td>
<td>1/6</td>
<td>1,100</td>
<td>0.07</td>
<td>0.67</td>
<td>2.3</td>
<td>1,229</td>
<td></td>
</tr>
<tr>
<td>Grain</td>
<td>1/6</td>
<td>1,200</td>
<td>0.65</td>
<td>1.70</td>
<td>0.87</td>
<td>453</td>
<td></td>
</tr>
</tbody>
</table>

Estimated gross revenue received by producers per acre of hemp: $2,443 to $25,682

Sources: Vote Hemp; University of Kentucky, Industrial Hemp Budget 2016; Kentucky Department of Agriculture; Congressional Research Service, Defining Hemp: A Fact Sheet.

Variable costs per acre to producers, as estimated by the University of Kentucky, are shown in Table 2. These variable costs are weighted by the portion of planted acreage for each product as estimated in Table 1.
result is a weighted variable cost of $19,421 to produce one acre of hemp products.

<table>
<thead>
<tr>
<th>Product</th>
<th>Variable costs</th>
<th>Planted acre</th>
<th>Variable costs weighted by planted acre portion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flowers</td>
<td>$ 28,638</td>
<td>2/3</td>
<td>$ 19,092</td>
</tr>
<tr>
<td>Fiber</td>
<td>$ 1,077</td>
<td>1/6</td>
<td>180</td>
</tr>
<tr>
<td>Grain</td>
<td>$ 898</td>
<td>1/6</td>
<td>150</td>
</tr>
<tr>
<td>Total</td>
<td>$</td>
<td></td>
<td>$ 19,421</td>
</tr>
</tbody>
</table>

Source: University of Kentucky, Industrial Hemp Budget 2019.

To estimate producer returns above variable cost, the weighted variable cost per acre is subtracted from the low and high estimates of gross revenue per acre under the scenario of lowest yield and lowest price received per acre and the scenario of highest yield and highest price received per acre. Under the low estimate of gross revenue per acre, a hemp producer who plants two-thirds of an acre for flowers, and the remaining one-third acre split between fiber and grain loses $16,078 per acre. Under the high estimate of gross revenue per acre, a hemp producer sees a return of $6,260 above variable costs. It is important to consider that fixed costs are not included among these estimates; therefore, net returns will likely be lower than these results.

In addition to the previously-mentioned variable costs to grow hemp, AMS considered the opportunity costs to the hemp producer of crops that may have otherwise been planted. Using data from the National Agricultural Statistics Service (NASS), AMS calculated an average gross return per acre of cropland, weighted by area planted or bearing, of $591. This estimate represents the potential revenue per acre of the crop that a potential hemp producer foregoes to plant hemp instead of other crops including traditional field crops. However, hemp may also attract new producers not currently growing other crops. Subtracting this opportunity cost from the average gross revenue per acre (discussed in more detail below) yields a net social benefit estimate of approximately $2,060 per acre. For individual growers, however, returns may vary widely—and even be negative.

The per acre net return estimates are based largely on crop enterprise budgets which represent expected costs and returns assuming the grower actually brings a crop to market. There are many things that can preclude actually bringing a planted crop to market including, but not limited to, weather, pests, or disease, reduced output due to high moisture and growing a crop that exceeds the acceptable hemp THC level.

The gross social benefit of the crop is best represented by what customers are willing to pay for the crop. To generate a social benefit per acre, we looked at data from the 2018 Processor/Handler Production Reports to the Kentucky Department of Agriculture. In 2018 Kentucky farmers were paid $17,773 million for harvested hemp materials from 6,700 planted acres. This result in a societal willingness to pay (assuming Kentucky is sufficiently representative of the United States) of around $2,650 per acre. Using this average account for acres with unusually high returns as well as acres with low or no returns. So, while individual growers may see returns ranging from a loss of $17,578 to a return of $5,660 per acre, society can expect a benefit of $2,058 (= $2,650 - $591) per acre.

Estimated Number of Producers

In each year since the 2014 Farm Bill, the number of licensed producers and the amount of acreage planted has increased substantially. According to Vote Hemp, there were a total of 3,543 producer licenses issued by States in 2018, up from 1,456 in 2017, and 817 licenses in 2016. Planted acreage in 2018 was 77,844 acres, up from 25,723 in 2017, and 9,649 acres in 2016. No official estimates of hemp planted acreage, or the number of producer licenses exist for 2019 as of yet; however, industry members agree that 2019 planted acreage will likely at least double acreage planted in 2018. If this occurs, then hemp planted acreage will reach almost 160,000 acres in 2019. See Table 3 below. This increase in acreage is likely due in part to new producers entering the market and in part to current producers expanding their acreage.

Based on data from the State departments of agriculture in Colorado, Kentucky, and Oregon, which together make up 47 percent of planted acreage and 45 percent of producer licenses nationwide, average planted acreage per producer is 24 acres. Assuming that all 77,844 additional acres in 2019 are planted by new producers entering the market, and that each one plants the average of 24 acres, then 2019 should see approximately 3,244 new producers. This is a reasonable assumption given the growth in licenses year over year. Based on this, there should be approximately 8,787 U.S. hemp producers in 2019, as shown in Table 3.

For purposes of this analysis, we expect the number of producers to increase at the same rate as increased hemp sales as discussed below.

<table>
<thead>
<tr>
<th>Number of licenses</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of licenses</td>
<td>817</td>
<td>1,456</td>
<td>3,543</td>
<td>6,787</td>
</tr>
<tr>
<td>Planted acres</td>
<td>9,649</td>
<td>25,723</td>
<td>77,844</td>
<td>155,688</td>
</tr>
</tbody>
</table>

Table 3. Number of producer licenses and planted acreage, 2016-2019e
Projected Growth in Gross Revenues

The Hemp Business Journal estimates sales of U.S. hemp-based products from 2018 to 2022. The growth rates of these sales from year to year are shown in Chart 1. It is important to remember that even though the 2018 Farm Bill removed hemp from the list of controlled substances, it preserved the authority of the Food and Drug Administration (FDA) to regulate products which contain cannabinoids. Sales of hemp-based products are expected to increase about 13 percent from 2018 to 2019. In 2020, sales are expected to grow about 14 percent. In 2021, 13 percent, and in 2022, 16 percent. While these growth rates reflect consumer sales and may not necessarily accurately depict the state of the hemp market at the producer level, these estimates are the best available to AMS at this time. Although certain cannabis-derived compounds are generally prohibited to be added to food and dietary supplements, because of their status as pharmaceutical ingredients, the FDA has authority to issue a regulation allowing the use of such ingredients in food and dietary supplements. FDA has stated that they are actively considering this issue. If FDA does not provide clarity about their plans for future regulation of CBD, there will continue to be uncertainty and downward pressure on the CBD portion of the hemp market. This is important because the Hemp Business Journal estimates appear to assume that there are no prohibitions on adding CBD to consumer products. As a result, full realization of the benefits estimated here could be delayed pending regulatory certainty.

*Chart 1. Growth of U.S. hemp-based product sales (millions)*


*Chart 2. Sales by hemp product 2017 and 2022e*

Data from the 2018 Processor/Handler Production Reports to the Kentucky Department of Agriculture also show that gross sales by processors reached $57.75 million in 2018. Of this, gross returns to farmers was approximately 31 percent of total processor gross sales. Applying 31 percent to the consumer sales estimates in the chart above provides an estimate of gross producer returns (and social willingness to pay) over the next four years.

![Chart 3. Hemp-based product producer sales in the U.S.](image)

If gross producer returns are 31 percent of total consumer sales, estimated total producer returns in 2018 were approximately $18.3 million. In 2019, estimated total producer returns will be approximately $30.2 million, in 2020, approximately $41.3 million, in 2021, approximately $50.2 million, and in 2022, approximately $57.8 million. Not all of the producer sales in Chart 3 are the direct result of this rule, however. The forecasts shown in Chart 3 were published by the Hemp Business Journal in the summer of 2018, before the 2018 Farm Bill was passed by Congress. This indicates that the hemp market was expected to grow regardless of the hemp provisions in the 2018 Farm Bill.

Total costs for State licensing, sampling, and testing under the pilot programs generally amounted to about $1,000 per producer. This includes administration of certified seed schemes in certain States. Measurable impacts to the hemp industry resulting from this rule will not occur until 2020. It is difficult to estimate the increase in total returns to producers as a result of this rule. AMS estimates that this rule is responsible for as much as 30 percent of the increase in total producer returns from year to year. This assumption considers the rate at which hemp acres has increased in recent years, the number of States whose hemp pilot programs produced a crop in recent years, and the number of States which have passed legislation following the signing of the 2018 Farm Bill in anticipation of this rule’s enactment in time for the 2020 growing season.

Because we would expect hemp production to continue to grow under preceding State programs, we do not believe it is appropriate to attribute all production growth beyond 2020 to this rule. Since roughly half of the States had operating programs in 2018, we assumed that half of future projected growth could have occurred in the absence of this rule. Based on the total estimated producer returns, AMS estimates that increases in hemp sales directly resulting from the rule will be approximately $18.3 million in 2020, $64.5 million, cumulative, in 2021, and $104 million, cumulative, in 2022. Media reports about the 2018 Farm Bill’s approach to hemp seem to indicate that there may be future innovation that would increase producer returns and investment. We request comment about the potential for innovation and the uncertainty and its impact on the market vis-a-vis steady state.

### Costs of State and Tribal Plans

Under most State pilot programs administered under the 2014 Farm Bill, hemp producers paid fees to State departments of agriculture for State licenses to grow hemp, and for sampling and testing of THC content. These fees generally funded the program’s operation and are a reasonable proxy for the costs to States of administering a plan. Total costs for State licensing, sampling, and testing under the pilot programs generally amounted to about $1,000 per producer. Discussions with State departments of agriculture that oversee hemp pilot programs indicate that the provisions for growing hemp for research purposes will be similar to those in the State Plans submitted to USDA for approval. While the 2018 Farm Bill added additional requirements for growing hemp that were not in the 2014 Farm Bill, it is difficult to determine how these additional requirements will impact fees for licensing, sampling, and testing paid by producers to States. For the purpose of this analysis, AMS finds that a cost of $1,000 per producer is the most reasonable estimate of these annual fees.

Accordingly, we use this same $1,000 estimate as a proxy for the cost of administering a program by the Federal Government as well. In addition to these fees, a producer bears the burden of gathering the information and filling out an application for licensing. AMS estimates that the time required of a producer to apply for a license to grow hemp will be approximately 10 minutes or 0.17 hours. The mean hourly wage of an compliance officer, as reported in the May 2018 Occupational Employment
Statistics Survey of the Bureau of Labor and Statistics, was $35 per hour. Assuming 20 percent of total compensation accounts for benefits, total compensation of a compliance officer is $57 per hour. Multiplying this wage by the time spent to complete a license application results in an annual burden cost to producers of about $10 per license application.

State departments of agriculture and Tribal governments will likely need to increase their staff to successfully oversee hemp programs. States with pilot programs typically employ about four full-time staff members to manage their industrial hemp programs. The estimated increase in hemp acreage in 2019 indicates a likely increase in staff and applications. Therefore, States with hemp programs may need to hire additional employees. States and Tribes without hemp pilot programs under the 2014 Farm Bill that have their own plans in place under the 2018 Farm Bill will also need to hire new staff members. The fees paid by producers to States and Tribes to participate in the hemp program will likely cover the staffing costs.

**Costs of USDA Plan**

AMS has developed a Federal Plan for hemp producers to utilize when their State or Tribe does not have its own plan in place. The Federal Plan requires an initial application for a license. The license must then be renewed every three years. A criminal history report is required with every license application. The costs to a producer of completing a license application and of submitting a criminal history report will be quantified in the “Costs of Reporting and Recordkeeping” section. The Federal Plan also includes sampling and testing provisions, which will result in costs to producers. USDA will bear the costs of program administration and does not intend to charge producers a licensing fee unless Congress provides the authority to USDA to charge fees for this program in the future. On average, the annual fee that producers paid to States to participate in the pilot programs, which included licensing, was $1,000 per license. This will be used as a proxy for the cost to USDA of program administration.

Sampling and testing costs under the Federal Plan are tied to acreage and how licenses designate the lots where hemp is grown. Projected costs for sampling and testing an average 24-acre lot are summarized in Table 4.

<table>
<thead>
<tr>
<th>Table 4. Costs to hemp producers of sampling and testing under the Federal Plan assuming an average 24-acre lot</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Estimates</strong></td>
</tr>
<tr>
<td>Low</td>
</tr>
<tr>
<td>High</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimates</th>
<th>Hourly wage</th>
<th>Time (hrs)</th>
<th>Testing &amp; reporting</th>
<th>Total cost</th>
<th>Grand total per tested sample per lot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>$161</td>
<td>0.5</td>
<td>$75</td>
<td>$155</td>
<td>$599</td>
</tr>
<tr>
<td>High</td>
<td>$161</td>
<td>1</td>
<td>$150</td>
<td>$311</td>
<td>$830</td>
</tr>
</tbody>
</table>

The hourly test compensation, which includes wage and benefits, for a federally-contracted inspector who conducts sampling is $152, and the hourly test compensation for a federally-employed lab technician who tests the sample is $161. The standard rate for reimbursement for miles driven at the Federal level is $0.58 per mile. With information from State departments of agriculture, AMS calculated a range of time spent on sampling, and an average of time spent driving and miles driven by an inspector and from the sampling location. The range of time spent on testing and of costs for testing and reporting were calculated using input from licensing and testing specialists within AMS. Depending upon the quality of the sample taken and the time spent on sampling and testing, the total cost of sampling and testing to a producer ranges from $999 to $350 per tested sample per 24-acre lot. AMS notes that transportation costs are fixed under this analysis assuming all lots tested are at the same farm. If a producer grows multiple varieties of hemp, or designates multiple lots of hemp with the same variety, then each lot is subject to individual sampling and testing. Total sampling and testing costs, therefore, depend upon the number and size of lots.

**Costs of Reporting and Recordkeeping**

The 2018 Farm Bill requires AMS to prepare and submit an annual report containing updates on the implementation of the domestic hemp production program to the Committee on Agriculture of the House of Representatives and the Committee on Agriculture, Nutrition, and Forestry of the Senate. To help collect the information necessary to complete this report, and to collect additional information, as necessary, to administer the hemp program, AMS has developed seven new forms. These forms require specific information be submitted by States and Tribes operating their own domestic hemp plans, from producers participating in the USDA Plan, and from laboratories testing for THC content. The annual burden in time and cost has been evaluated for each form. These time and cost figures have been...
approximated to the nearest whole number.

Respondents: States and Tribes
Operating Their Own Plans

States and Tribes with approved plans are required to report certain information to USDA. USDA will collect this information from States and Tribes through three forms: The "State and Tribal Hemp Producer Report" form, the "State and Tribal Hemp Annual Plan" form, and the "State and Tribal Hemp Annual Report" form. AMS estimates that the time required of States and Tribes to fill out information for each of these forms will be 20 minutes or 0.33 hours per respondent. The average annual burden on States and Tribes to respond to each of these forms therefore, is 4 hours per respondent. The annual time burden for States and Tribes to respond to each of these forms will be reduced by 25% if States and Tribes are able to supply the information for the "State and Tribal Hemp Annual Plan" form and the "State and Tribal Hemp Annual Report" form in electronic format.

In addition, producers will be required to prove that they do not have prior drug convictions that would disqualify them from participating in the program. States are responsible for verifying each producer's eligibility. Producers will be required to complete a certification statement indicating their intent to comply with all applicable laws and regulations.

Additionally, AMS estimates that an average of 2.5 workers per producer will supply information to States and Tribes for the "State and Tribal Hemp Annual Plan" form each year, at an estimated cost of $50,000 per year. The total annual burden on producers to supply information to States and Tribes associated with these two reports will be 1,500 hours, with an estimated cost (including criminal history information) of $25,000.

In addition, producers are required to submit a certification statement indicating their intent to comply with all applicable laws and regulations. Producers are also required to submit a report detailing the number of acres under contract and the number of acres harvested. The report must be submitted within 30 days of the production of hemp.

In addition to the "State and Tribal Hemp Annual Plan" form, producers are required to submit a "State and Tribal Hemp Annual Report" form each year, at an estimated cost of $2,500 per producer. The total annual burden on producers to submit these reports will be 6,500 hours, with an estimated cost (including criminal history information) of $100,000 per year.

In addition, producers are required to submit a "State and Tribal Hemp Annual Plan" form each year, at an estimated cost of $2,500 per producer. The total annual burden on producers to submit these reports will be 6,500 hours, with an estimated cost (including criminal history information) of $100,000 per year.

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producer to have three key participants that would submit a criminal history report to USDA. The cost of a criminal history report is $18 apiece, which results in a cost of $54 per participant. Additionally, USDA estimates that it will receive 32,000 license renewals in each year over a three-year period. The average annual cost of a criminal history report that will accompany these renewals is $17,982 annually.

Similar to the required annual report submitted by States and Tribes to USDA, producers operating under the USDA Plan must submit the “USDA Hemp Plan Producer Annual Report” to USDA each year. AMS estimates the time burden of completing this form to be 20 minutes, or 0.33 hours. The total annual burden is estimated to be 5 minutes, or 0.08 hours. Together, the burden of the Form is 25 minutes, or 0.42 hours, per respondent. AMS estimates 1,000 participants in the USDA Plan. The total burden of this form, therefore, is 417 hours, costing $23,406 annually.

When a hemp sample tests above the acceptable hemp THC level, the material must be destroyed. All the sample is to be disposed of by a person authorized under the CSA to handle marijuana, such as a DEA registered reverse distributor, or a duly authorized Federal, State, or local law enforcement officer or their designee. Producers must document the disposal of all marijuana. This can be accomplished by either providing USDA with a copy of the destruction of disposal provided by the reverse distributor or with the “USDA Hemp Plan Producer Disposal Form.” AMS estimates the time required to complete this form to be 20 minutes, or 0.33 hours, which would be split between the producer and authorized agent who carries out the disposal. The recordkeeping required for this form would amount to 5 minutes, or 0.08 hours, per respondent. The total burden of this form is, therefore, 15 minutes, or 0.25 hours, for a producer, and 10 minutes, or 0.17 hours, for an authorized agent. Together, the burden is 25 minutes, or 0.42 hours, per respondent.

Using the same assumptions regarding the prevalence of non-compliant crops and the cost of disposal that were used in generating the estimates of hemp disposal reporting (and disposal) for the State and Tribal Plan programs, the 1,000 participants in the USDA Plan will generate 400 samples every year. The total reporting burden of this form is 407 hours and costs $9,593 annually. Additionally, producers operating under USDA licenses are expected to incur quantified disposal costs of $964,000 annually.

Altogether, the annual burden of the “USDA Hemp Plan Producer Annual Report” includes the cost of submitting a total of 666 hours and a cost of $23,406. Adding in the criminal history report cost brings the total to $25,392 annually.

Respondents: Laboratories

The Farm Bill requires that all domestically produced hemp be tested for THC on a dry-weight basis, whether produced under a State or Tribal Plan or a USDA Plan. To facilitate this, AMS is requiring laboratories testing hemp for THC to submit all test results, whether passing or failing, via the “Laboratory Test Results Report.” AMS estimates this form to generate a total annual reporting burden of 20 minutes, or 0.33 hours, per test of submitted form, and a total annual recordkeeping burden of 5 minutes, or 0.08 hours, per producer. Together, the reporting and recordkeeping burden for this form is 35 minutes, or 0.58 hours.

There is no way to know for certain how many tests laboratories will conduct in a single year and how many of them will be subject to re-testing. AMS estimates, however, that laboratories will receive two samples representing two lots of hemp material from 7,000 producers, resulting in 15,400 tests annually. The total annual burden of these tests and the accompanying “Laboratory Test Results Report” form is, therefore, 5,000 hours, and costs of $478,743.

Respondents: All Producers

The Farm Service Agency (FSA) collects information on crop acreage through the “Report of Acreage” Form. All hemp producers will be required to fill in the information for this form once they receive their license or authorization from USDA, a State, or Tribe. AMS estimates this form to generate a reporting burden of 30 minutes, or 0.5 hours, and a recordkeeping burden of 5 minutes, or 0.08 hours. AMS assumes that an average of 7,000 producers will respond to this form each year, resulting in a total annual burden of 4,466 hours, and a cost of $254,592.

Total Reporting and Recordkeeping Costs for All Respondents

Altogether, the annual burden for reporting and recordkeeping for all respondents is 17,362 hours, costing a total of $989,634 per year. This is the sum of the annual burden of reporting and recordkeeping for States and Tribes operating their own plans, to producers participating in the State and Tribal Plans, to producers participating in the USDA Plan, including the cost of a criminal history report for three key participants, to laboratories testing samples for THC content.

Alternatives to the Rule

The actions in this rule are mandated by the 2018 Farm Bill, which enables States, Tribes, and USDA to establish rules and regulations for the domestic production of hemp. The statute requires USDA to develop criteria for approval of plans submitted by State and Tribal governments for regulation of domestic hemp production. If no State or Tribal Plan has been approved, then hemp producers in those States or Tribes may utilize the plan developed by USDA. These plans will promote a greater level of consistency in regulations governing the legal production of hemp across the United States.

In developing the sampling procedures for the Federal Plan, AMS considered the protocols for sampling used by the departments of agriculture and by countries that regulate hemp production. In addition, AMS reviewed sampling methods recommended by Codex Alimentarius, which is the central part of the Joint Food and Agriculture Organization (FAO)/World Health Organization (WHO) Food Standards Program and was established by FAO and WHO to protect consumer health and promote fair practices in food trade. After research and review of multiple sampling protocols, AMS adopted the best option among the alternatives.

The 2018 Farm Bill mandates testing using post-decarboxylation or other similarly reliable methods for THC concentration level considerations. The potential to detect delta-9-tetrahydrocannabinolic acid (THC-A) into THC. Testing methodologies meeting these requirements include those using gas chromatography with detection. These methods are the industry standard for post-decarboxylation testing. While some methods were chosen by AMS as the best option for testing, alternative sampling and testing protocols will be considered if they are comparable to the baseline mandated by the 2018 Farm Bill and established under the USDA Plan and Procedures.

Alternative procedures for sampling and testing for THC content included connecting a
producer lot of cultivated hemp to a standard unit of measure are usually "one acre of hemp. This alternative was abandoned, however, as it would have not been very accurate because a lot of it would have been used in high costs to produce and overwhelming volume to laboratories.

Net Benefits From the Rule

AMS has identified the approximation of the total costs and benefits associated with this new regulation. Using the costs and benefits estimated in the proceeding sections, AMS calculated the net benefits of this rule in Table 5 using an upper bound estimate of costs. The assumptions in Table 3 were calculated using the average estimates. These calculations are only estimates using the data that was available to AMS. The absence of industry and government data along with the high degree of uncertainty regarding the future of the hemp industry makes it difficult understanding the impact of this rule on the hemp industry and is an impossible task.

Regardless, AMS estimated the net benefits of this rule in years 2020, 2021, and 2022 as shown in Table 5. AMS has also calculated the net benefits of the rule using lower bound estimates of costs. The results of these calculations are shown in Table 5. The assumptions used to calculate the lower bound estimate are discussed later in this document.

The costs and benefits associated with this rule will begin in the year 2020. From the signing of the 2018 Farm Bill to the enactment of this rule in time for the 2020 growing season...
significantly lower in the lower bound estimate. The following is a discussion of how each major cost or benefit category is modeled to move from the upper bound estimate to the lower bound estimate.

Both revenues and opportunity costs were already based on only the new acres enabled by the rule, so those estimates do not change.

The estimate of State and Tribal administrative costs will decline. The upper bound cost estimates included the total cost of administering a hemp program. The lower bound recognizes that States and Tribes were already incurring administrative costs associated with existing programs and would expect such costs to increase with increased production under the 2018 program. State and Tribal administrative costs would only increase as a result of new entrants directly enabled by the rule. Using 2021 as an example, 7,700 producers are required to produce all $491 million in projected demand for hemp. However, only 1,000 producers are required to produce the approximately $85 million in projected demand attributable to the rule. Some of those producers will operate under State and Tribal programs, and some under USDA license. Based on the proportions used in calculating the upper bound estimate, we assume 12 percent of growers to be operating under USDA license and 87 percent to be operating under State license. So, of the 7,700 producers operating in 2021, only 700 are expected to be growing under State or Tribal authority to meet demand increases attributable to the rule. So, the estimate of State and Tribal administrative costs goes from $67 million in the upper bound to $870,000 in the lower bound estimate.

Similarly, we assume that all producers will be subject to some form of licensing. In the upper bound estimate, we attribute all licensing costs to this rule even though we know that must, if not all, States already have some form of licensing as part of their 2014 programs. So, if we only account for the licensing costs of producers enabled under this rule, the upper bound estimate is $777,000 to $355,000 in 2021.

Like State and Tribal administrative costs, USDA administrative costs are tied to the number of entrants into the market in response to demand increases that can be fulfilled as a result of the rule. As previously discussed, this is estimated to be 180 producers in 2021 (the 1,000 new producers minus the 870 who register under State or Tribal programs) at a cost of $130,000.

Like licensing, we expect that most, if not all, States programs already have some form of product testing. As a result, only the testing of acres attributable to this rule should be included in the estimated cost of the rule. This results in a change from the upper bound estimate of $1.5 million to an estimated lower bound of $1.5 million. It should be noted, however, that existing sampling and testing regimes may be more or less stringent than the one imposed by this rule. As a result, this rule could impose additional costs, or represent cost savings, on producers not directly enabled by this rule. These cost changes are not reflected in the lower bound estimate.

As previously mentioned the reporting and recordkeeping burden on the States is independent of the number of program participants and is the same in both upper and lower bound estimates. Also, the burden on producers to supply the information required to be reported by the States and Tribes is required of all producers, so the estimate of those costs also remains the same under upper and lower bound estimates.

The reporting burden for producers operating under USDA license, on the other hand, is a function of the number of new licensees and the lower bound estimates reflects this smaller number. The reporting of information to the Farm Services Agency is a new requirement that applies to all producers. As a result, the estimated cost associated with these provisions of the rule are identical in both upper and lower bound estimates. Similarly, the requirement of testing labs to submit information is new and applies to all tests irrespective of whether or not the producer is new as a result of this rule. Laboratory testing costs are, therefore, also the same in the upper and lower bound estimates.

Like sampling and testing, we assume that existing processors are already required to dispose of non-compliant crops. As a result, the estimated cost for processors in 2021, reported $7.4 million in the upper bound estimate to $600,000 in the lower bound estimate. Also, like sampling and testing, the validity of the estimate is a function of the relative costs of Federal disposal requirements relative to existing State disposal requirements. Any change in the costs of disposal (positive or negative) would apply to all processors, not just those new as a result of this rule.

The benefits and cost of this rule using the lower bound cost estimates are shown in Table 5a. The estimated net benefits of this rule amount to $13 million in 2025, a benefit of $47 million in 2021, and a benefit of $79 million in 2022.

The benefits of this rule primarily include producer sales that are estimated to be due to the hemp provisions in the 2018 Farm Bill and this rule which enables those provisions. Gross revenues represent the best proxy for consumer willingness to pay and social benefits. As the demand for hemp increases over time, the number of licensees is estimated to grow proportionally (for the purposes of this analysis). As a result, we estimate the number of licensees (State, Tribal, or Federal) to increase from roughly 7,294 in 2020 to 8,678 in 2021, to 10,604 in 2022 and beyond. 10

10 We note that if grower willingness-to-pay is perceived as a regulatory benefit, then marginal costs of production must be included as a time item in the regulatory cost analysis. An alternative, reduced-form approach would be to include only a producer surplus (or the related concept of profit) and consumer surplus in the benefits analysis.
Table 5. Estimated aggregate lower bound net benefits, 2020 to 2022

<table>
<thead>
<tr>
<th>Year</th>
<th>Producer sales</th>
<th>Opportunity Cost</th>
<th>Reporting and recordkeeping</th>
<th>Disposal Cost</th>
<th>NET BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>Producers</td>
<td>$ 13,500,000</td>
<td></td>
<td></td>
<td>$ 13,500,000</td>
</tr>
<tr>
<td></td>
<td>Society</td>
<td>($ 6,700,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>State and Tribal Plan administrative costs</td>
<td>($ 6,500,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers (through fees)</td>
<td>($ 8,760,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Licensing application burden</td>
<td>($ 4,162,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers</td>
<td>($ 4,662,000)</td>
<td></td>
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</tr>
<tr>
<td>USDA Plan Administration</td>
<td>USDA</td>
<td>($ 1,000,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers</td>
<td>($ 8,760,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reporting and recordkeeping</td>
<td>($ 76,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers under State and Tribal Plan</td>
<td>($ 127,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers under USDA Plan</td>
<td>($ 35,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TSA reporting cost</td>
<td>($ 215,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Laboratories testing for TNC</td>
<td>($ 400,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers</td>
<td>($ 8,760,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2021</td>
<td>Producers</td>
<td>$ 24,500,000</td>
<td></td>
<td></td>
<td>$ 22,998,000</td>
</tr>
<tr>
<td></td>
<td>Society</td>
<td>($ 14,000,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>State and Tribal Plan administrative costs</td>
<td>($ 6,700,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers (through fees)</td>
<td>($ 6,700,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Licensing application burden</td>
<td>($ 77,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers</td>
<td>($ 11,155,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USDA Plan Administration</td>
<td>USDA</td>
<td>($ 1,000,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers</td>
<td>($ 11,155,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reporting and recordkeeping</td>
<td>($ 70,000)</td>
<td></td>
<td></td>
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</tr>
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<td></td>
<td>Producers under State and Tribal Plan</td>
<td>($ 127,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers under USDA Plan</td>
<td>($ 35,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TSA reporting cost</td>
<td>($ 255,000)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Laboratories testing for TNC</td>
<td>($ 474,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers</td>
<td>($ 11,155,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2022</td>
<td>Producers</td>
<td>$ 304,000,000</td>
<td></td>
<td></td>
<td>$ 49,650,000</td>
</tr>
<tr>
<td></td>
<td>Society</td>
<td>($ 22,000,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>State and Tribal Plan administrative costs</td>
<td>($ 8,000,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers (through fees)</td>
<td>($ 8,000,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Licensing application burden</td>
<td>($ 83,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers</td>
<td>($ 35,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USDA Plan Administration</td>
<td>USDA</td>
<td>($ 1,000,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers</td>
<td>($ 13,518,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reporting and recordkeeping</td>
<td>($ 70,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers under State and Tribal Plan</td>
<td>($ 127,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers under USDA Plan</td>
<td>($ 35,000)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>TSA reporting cost</td>
<td>($ 298,000)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Laboratories testing for TNC</td>
<td>($ 554,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Producers</td>
<td>($ 13,518,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The net benefits in each of the three years have been discounted to reflect their present value and annualized. The results of these calculations are presented in Table 6 at using a discount rate of three percent and in Table 6a using a discount rate of seven percent. The final result of this analysis indicates that this rule is estimated to have annual net benefits of between 23 and 47 million dollars at a discount rate of three percent and between 21 and 44 million dollars at a discount rate of seven percent.
TABLE 6—ANNUALIZED COSTS, BENEFITS, AND NET BENEFIT  
[At 3 percent]

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Lower bound</th>
<th>Upper bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$85,810,000</td>
<td>$85,810,000</td>
</tr>
<tr>
<td></td>
<td>19,016,000</td>
<td>43,172,000</td>
</tr>
<tr>
<td>Net Benefit</td>
<td>46,794,000</td>
<td>22,638,000</td>
</tr>
</tbody>
</table>

TABLE 6a—ANNUALIZED COSTS, BENEFITS, AND NET BENEFIT  
[At 7 percent]

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Lower bound</th>
<th>Upper bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$82,400,000</td>
<td>$82,400,000</td>
</tr>
<tr>
<td></td>
<td>18,053,000</td>
<td>41,285,000</td>
</tr>
<tr>
<td>Net Benefit</td>
<td>44,386,000</td>
<td>21,156,000</td>
</tr>
</tbody>
</table>

Regulatory Flexibility Analysis

Pursuant to the requirements set forth in the Regulatory Flexibility Act (5 U.S.C. 601-612), AMS has considered the economic impact of this action on small entities. AMS has prepared this Regulatory Flexibility Analysis and has determined that this rule will have a significant economic impact on a substantial number of small businesses, because many small businesses will not be able to participate in the hemp market without this rule.

Reasons Action Is Being Considered

The Agriculture Improvement Act of 2018 mandates that States and Tribes submit to USDA plans for regulation of hemp to include procedures for information management, testing for THC, and compliance with the regulation. State and Tribal plans must be approved by USDA. If no State or Tribal Plan has been approved, hemp producers in those States or Tribes may use the plan developed by USDA, unless prohibited by State or Tribal Law.

Potentially Affected Small Entities

The Small Business Administration (SBA) defines, in 13 CFR part 121, small agricultural producers as those having annual receipts of no more than $750,000. Unfortunately, very little data exists that shows the annual receipts of industrial hemp producers. To conduct this analysis, however, AMS utilized State acreage data and an estimate of gross revenue per acre received by producers calculated using the 2018 Processor/Handler Production Reports to the Kentucky Department of Agriculture. USDA seeks comments on other reliable data sources that may be available.

AMS used State acreage data by producer from three of the four States with the largest amount of licensed acreage to serve as a proxy for the portion of small producers nationwide. Together, Colorado, Oregon, and Kentucky make up about 47 percent of planted acreage and 45 percent of producer licenses nationwide, according to Vote Hemp data. While acreage data by producer was not available for Montana, its State department of agriculture reported that very few hemp operations in Montana received annual receipts in excess of $750,000 in 2018. Vote Hemp estimates that on average, about 70 percent of licensed acreage is planted. AMS applied this percentage to 2018 licensed acreage data from Colorado, Oregon, and Kentucky to estimate 2018 cultivated acreage. The estimate of gross revenue per acre to producers of $3,293 was used to find the number of acres required to generate an annual receipt of $750,000. The result is shown in Table 7.

Table 7. Hemp producers meeting the SBA definition of a small business in 2018

<table>
<thead>
<tr>
<th>Gross revenue per acre</th>
<th>Acreage for annual receipt of $750,000</th>
<th>Portion of producers considered small by SBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>$3,293</td>
<td>226</td>
<td>99%</td>
</tr>
</tbody>
</table>

With a gross revenue of $3,293 per acre, a producer with no more than 226 acres would be considered small under SBA standards. Based on this estimate of gross revenue per acre, 99 percent of producers would meet the SBA definition of a small agricultural firm. "Using estimated costs from the RIA, anticipated costs per entity that want to enter the hemp industry are expected to be about $2,941 in 2020, and $2,900 in 2021. However, entry into this market is voluntary and benefits are anticipated to outweigh the estimated costs."

Alternative To Minimize Impacts of the Rule

The actions in this rule are mandated by the 2018 Farm Bill, which enables States, Tribes, and USDA to establish rules and regulations for the domestic production of hemp. The statute requires USDA to develop criteria for approval of plans submitted by State and Tribal governments for regulation of domestic hemp production. If no State or Tribal Plan has been approved, then hemp producers in those States or Tribes may utilize the plan developed by USDA. These plans will promote consistency in regulations governing the legal production of hemp across the U.S.

In developing the sampling procedures for the Federal Plan, AMS considered the protocols for sampling used by State departments of agriculture and by countries that regulate hemp production. In addition, AMS reviewed sampling methods recommended by Codex Alimentarius, which is the
central part of the Joint Food and Agriculture Organization (FAO)/World Health Organization (WHO) Food Standards Program and was established by FAO and WHO to protect consumer health and promote fair trade in the food trade. After a thorough review of multiple standard setting reports, the stakeholders developed a new standard that was adopted by the international community.

The 2018 Farm Bill mandates testing using post-decarboxylation or other methods that would enable the total THC concentration level to indicate the potential to convert it into THC-A. These methods include using gas chromatography/mass spectrometry and high-performance liquid chromatography/mass spectrometry. The methods are the industry standard for post-decarboxylation testing. While these methods were chosen by the stakeholders as the best option for testing, alternative sampling and testing protocols will also be considered if they are comparable to the baseline mandated by the 2018 Farm Bill and established under the USDA Plan and Procedures.

The Act further clarifies that the interstate commerce of hemp is not prohibited, and that states and Indian Tribes cannot prohibit the transportation or shipment of hemp or hemp products produced in accordance with the Act. However, the Act also states that it is unlawful to produce hemp unless produced pursuant to a State, Tribal, or USDA plan. The Act further clarifies that the Secretary of Agriculture shall approve or disapprove of any State or Tribal plans. In light of the above, Congress understood that USDA would need time to establish its own plan and develop a process for a reasonable or eligible and timely approval of requests.

In order to meet the 60-day approval deadline, Congress understood that USDA would need time to establish its own plan and develop a process for a reasonable or eligible and timely approval of requests. This is a step in the right direction, but it is not the only issue.

Good Cause Analysis

Pursuant to the Administrative Procedure Act (APA), notice and comment are not required prior to the issuance of a final rule if an agency, for good cause, finds that “notice and public hearing thereon are impracticable, unnecessary, or contrary to the public interest” (5 U.S.C. 553(b)(1)).

USDA recognizes that it may be impracticable, unnecessary, or contrary to the public interest to require a formal notice-and-comment process. However, it is important to note that while Congress did not expect USDA to issue regulations within 60 days, it also did not anticipate the process extending beyond two years into 2021. This is consistent with Congress’s continued legislative emphasis on hemp.
disaster program provisions that are typically done on a crop year basis. Individuals and commercial entities also need the IFR’s guidance to engage in the production, harvesting, transportation, storage, and processing of hemp and hemp products. Absent an interim rule promptly implementing the regulatory program required by the 2018 Farm Bill, there are no procedures in place to determine whether a cannabis crop qualifies as hemp as defined in section 267 of the Agricultural Marketing Act of 1946. It is necessary to issue the IFR now to provide individuals and entities sufficient time to make the required plans and purchases to obtain financing ahead of planting hemp in 2020.

The banking industry is seeking these regulations in order to develop guidance regarding deposits derived from hemp operations. Without these regulations, the banking industry is not willing to take the risk of accepting deposits or lending money to those businesses. Additionally, with the IFR effective this fall, producers will be able to plan and execute the steps necessary to plant during the 2020 crop year. These steps include identifying the land and arranging for the planting, contractor for seed and other supplies, obtain financing, and identify and contact with potential buyers. These steps are also necessary for producers to qualify for the USDA programs and products described above.

Finally, and importantly, law enforcement needs guidance from the IFR. While the States and Tribes may not prohibit the production of hemp under the 2018 Farm Bill, law enforcement does not currently have the means to quickly verify whether the cannabis being transported is hemp or marijuana. The IFR will assist law enforcement in identifying lawfully-produced hemp versus other forms of cannabis that may not be lawfully transported through Interstate commerce.

Adding a formal notice and comment period would push the effective date of USDA’s regulatory program (well beyond 2020 and into 2021) and delay the guidance these stakeholders so sorely need.

A third factor justifying good cause for this rule is that the Administrator has solicited comments through listening sessions and webinars that solicited the public participation and consultations with State and Tribal officials. He has also allowed for a 60-day comment period for this IFR. The Administrator recognizes the value of public comment to refine the IFR and will keep an open mind as to any and all comment submissions. All written comments timely received will be considered before a final determination is made on this matter.

Finally, a fourth factor justifying good cause for the IFR is the public’s interest in the ability of the nation’s farmers to enter the new agricultural market presented by hemp. As explained in the regulatory impact analysis above, USDA estimates that the industry should gain annualized benefits of almost $656 million once the rule becomes effective and the domestic hemp production program is implemented. Any delay in the issuing regulations will cause producers to forgo realizing those benefits in 2020. In fact, earlier this year, USDA faced litigation from a party who believed that the language in 7 U.S.C. 1539(p)(1) required USDA to approve State and tribal plans submitted to it in 60 days as soon as the rule went into effect. See Fleming v. U.S. Department of Agriculture, 541 F. Supp. 2d 215 (D.D.C. 2008).

The end of the spring planting season temporarily lowered the urgency felt by farmers seeking to enter the hemp market, but full preparations for the 2020 growing season are fast approaching. USDA has no doubt that it will again be subject to litigation if the IFR is not adopted in time for the planting season.

Accordingly, the Administrator finds that, under the totality of the circumstances presented, there is good cause to forego notice and comment through the issuance of a notice of proposed rulemaking. By publishing this rule and making it effective this fall, USDA is complying with Congress’s will, providing timely needed guidance to all stakeholders, permitting public comment, and serving the public’s interest in engaging in a new and promising economic endeavor. For similar reasons, the Administrator also finds good cause for the IFR to be effective upon publication in the Federal Register.

List of Subjects in 7 CFR Part 990


For the reasons set forth in the preamble, and under authority of 7 U.S.C. 601-674 and Public Law 107-171, add 7 CFR part 990 to read as follows:

PART 980—DOMESTIC HEMP PRODUCTION PROGRAM

Subpart A—Definitions

Sec. 980.1 Meaning of terms.

Subpart B—State and Tribal Hemp Production Plans

Subpart C—USDA Hemp Production Program Requirements

Subpart D—Appraisals

Subpart E—Administrative Provisions

Subpart F—Reporting Requirements

Subpart A—Definitions

§980.1 Meaning of terms.

Words used in this subpart in the singular form shall be deemed to impart the plural, and vice versa, as the case may demand. For the purposes of
provisions and regulations of this part, unless the context otherwise requires, the following terms shall be construed, respectively, to mean:

Acceptable hemp THC level. When a laboratory tests a sample, it must report the delta-9-tetrahydrocannabinol content concentration level on a dry weight basis and the measurement of uncertainty. The acceptable hemp THC level for the purpose of compliance with the requirements of State, Tribal, or USDA hemp plans is when the application of the measurement of uncertainty to the reported delta-9-tetrahydrocannabinol content concentration level on a dry weight basis produces a distribution or range that includes 0.3% or less. For example, if the reported delta-9-tetrahydrocannabinol content concentration level on a dry weight basis is 0.35% and the measurement of uncertainty is ±0.03%, the measured delta-9-tetrahydrocannabinol content concentration level on a dry weight basis for this sample ranges from 0.29% to 0.41%. Because 0.3% is within the distribution or range, the sample is within the acceptable hemp THC level for the purpose of plan compliance. This definition of "acceptable hemp THC level" affects neither the statutory definition of hemp, 7 U.S.C. 1609(c)(1), in the 2018 Farm Bill nor the definition of "marijuana," 21 U.S.C. 802(16), in the CSA.


Agricultural Marketing Service or AMS. The Agricultural Marketing Service of the U.S. Department of Agriculture.

Applicant. An applicant is:

(1) A State or Indian Tribe that has submitted a State or Tribal hemp production plan to USDA for approval under this part or

(2) A producer in a State or territory of an Indian Tribe who is not subject to a State or Tribal hemp production plan and who has submitted an application for a license under the USDA hemp production plan under this part.

Cannabis. A genus of flowering plants in the family Cannabaceae of which Cannabis sativa is a species, and Cannabis indica and Cannabis ruderalis are subspecies thereof. Cannabis refers to any form of the plant in which the delta-9-tetrahydrocannabinol concentration on a dry weight basis has not yet been determined.


Conviction. Means any plea of guilty or no contest, or any finding of guilt, except when the finding of guilt is subsequently overturned on appeal, pardoned, or expunged. For purposes of this part, a conviction is expunged when the conviction is removed from the individual's criminal history record and the individual can be issued any certificates or restrictions associated with the expunged conviction, other than the fact that the conviction may be used for sentencing purposes for subsequent convictions. In addition, where an individual is allowed to withdraw an original plea of guilty or no contest and enter a plea of not guilty and the case is subsequently dismissed, the individual is no longer considered to have a conviction for purposes of this part.

Corrective action plan. A plan established by a State, Tribal government, or USDA for a licensed hemp producer to correct a negligent violation of a hemp production plan and this part.


Deliberate mental state. greater than negligence. To act intentionally, knowingly, willfully, or recklessly.

Decarboxylation. The completion of the chemical reaction that converts THC-acid (THC-A) into delta-9-THC, the intoxicating component of cannabis. The decarboxylation process is also calculated using a conversion formula that converts delta-9-THC and stereoisomeric and diastereomeric forms of the compound into various tetrahydrocannabinoids.

Decarboxylation. The removal or elimination of carbon dioxide from a molecule or organic compound. Delta-9-tetrahydrocannabinol or THC. Delta-9-THC is the primary psychotropic cannabinoid. For the purposes of this part, delta-9-THC and THC are interchangeable.

Drug Enforcement Administration or DEA. The United States Drug Enforcement Administration.

Drug Enforcement Administration or DEA. The United States Drug Enforcement Administration.

Dry weight basis. The ratio of the amount of moisture in a sample to the amount of dry solid in a sample. A basis for expressing the percentage of moisture or moisture content of the substance.

Percentage of THC on a dry weight basis means the percentage of THC, by weight, in a cannabis item (plant, extract, or other derivative), after excluding moisture from the item.

Entity. A corporation, joint stock company, association, partnership, limited liability partnership, limited liability company, irrevocable trust, state, charitable organization, or other similar organization, including any such organization participating in the hemp production as a partner in a joint venture, or a participant in a similar organization.

Farm Service Agency or FSA. An agency of the United States Department of Agriculture.

Gas chromatography or GC. A type of chromatography in analytical chemistry used to separate, identify, and quantify each component in a mixture. GC relies on heat for separating and analyzing compounds that can be vaporized without decomposition.

Geospatial location. For the purposes of this part, "geospatial location" means a location designated through a global system of navigational satellites used to determine the precise ground position of a place or object.

Handful. To harvest or store hemp plants or hemp plant parts prior to the delivery of such plants or plant parts for further processing. "Handful" also includes the disposal of cannabis plants that are not hemp for purposes of chemical analysis and disposal of such plants.

Hemp. The plant species Cannabis sativa L. and any part of that plant, including the seeds thereof and all derivatives, extracts, cannabinoids, isomers, acids, salts, and salts of isomers, whether growing or not, with a delta-9-tetrahydrocannabinoid concentration of not more than 0.3 percent on a dry weight basis.

High-performance liquid chromatography or HPLC. A type of chromatography technique in analytical chemistry used to separate, identify, and quantify each component in a mixture. HPLC relies on pumps to pass a pressurized liquid solvent containing the sample mixture through a column filled with a solid absorbent material to separate the analyte and recover compounds.

Indian Tribe. As defined in section 4 of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 5304).

Information sharing system. The database mandated under the Act which allows USDA to share information collected under State, Tribal, and USDA plans with Federal, State, Tribal, and local law enforcement.

Key participants. A sole proprietor, a partner in partnership, or a person with executive managerial control in a corporation. A person with executive managerial control includes persons such as a chief executive officer, chief operating officer and chief financial officers. This definition does not include non-executive managers such as farm, field, or shift managers.
A contiguous area in a field, greenhouse, or indoor growing structure containing the same variety or strain of cannabis throughout the area.

Marijuana. As defined in the CSA, "marijuana" means all parts of the plant Cannabis sativa L., whether growing or not; the seeds thereof; the resin extracted from any part of such plant; and every compound, derivative, mixture, or preparation of such plant, its seeds or resin. The term "marihuana" does not include hemp, as defined in section 207 of the Agricultural Marketing Act of 1940, and does not include the mature stalks of such plant, the fibers made from the seeds of such plant, or the oil or cake made from the seeds of such plant, any by-products of the production of such oil or cake, or the fiber, ends, or waste resulting therefrom.

Concentration of THC. Administration. The concentration of THC must be determined by a method or method that is valid for the determination of the concentration of THC in a given sample. The post-decarboxylation value of THC can be calculated by using a high-performance liquid chromatograph technique, which keeps the THC-A intact, and requires a conversion calculation of THC-A to calculate total potential THC in a given sample. See the definition for decarboxylation.

Produce. To grow hemp plants for market, or for cultivation for market, in the United States.

Producer. Producer means a producer as defined in 7 CFR 716.2, that is licensed or authorized to produce hemp under this part.

Produce or processed. A person who is registered with the DEA in accordance with 21 CFR 1317.18 to dispose of marijuana under the Controlled Substances Act.

Secretary. The Secretary of Agriculture of the United States.

State. Any one of the fifty States of the United States of America, the District of Columbia, the Commonwealth of Puerto Rico, and any other territory or possession of the United States.

State department of agriculture. The department of agriculture of the State in which the hemp is grown.

Tribal government. The governing body of an Indian tribe.

USDA licensed hemp producer or licensee. A person, partnership, or corporation licensed by USDA to produce hemp.

Subpart B—State and Tribal Hemp Production Plans

§990.2 State and Tribal plans; General authority.

States or Indian Tribes desiring to have primary regulatory authority over the production of hemp in the State or territory of the Indian Tribe for which it has jurisdiction shall submit to the Secretary for approval, through the State department of agriculture (in consultation with the Governor and chief law enforcement officer of the State) or the Tribal government, a plan that provides for the production of hemp.

§990.3 State and Tribal plans; Plan requirements.

(a) General requirements. A State or Tribal plan submitted to the Secretary for approval must include the procedures described in this paragraph (b).

(1) A State or Tribal plan must include a practice to collect, maintain, and report the accuracy of the information for each producer licensed or authorized to produce hemp under the State or Tribal plan in a plan:

(i) Contact information as defined in §990.70(a)(1);

(ii) The legal description of the land on which the producer will produce hemp in the State or territory of the Indian Tribe including, to the extent practicable, its geographic location; and

(iii) The level and number of the producer's license or authorization.

(2) A State or Tribal plan must include a procedure for the collection and submission of samples of hemp produced to include the requirements described in §990.40.

(i) Within 15 days prior to the anticipated harvest of cannabis plants, a Federal, State, local, or Tribal law enforcement agency or other Federal, State, or Tribal designated person shall collect samples from the flowering material of such cannabis plants for the level of delta-9 tetrahydrocannabinol concentration level testing as described in §990.74 and §990.75.

(ii) The method used for sampling the flowering material of the cannabis plant must be sufficient to produce a sample that is representative of the sample and the associated producer.

(iii) During a scheduled sample collection, the producer or an authorized representative of the producer shall be present at the growing site.

(iv) Representatives of the sampling agency shall be provided with complete and unrestricted access during business hours to all hemp and other cannabis plants, whether growing or harvested, and all land, buildings, and other structures used for the cultivation, handling, and storage of all hemp and other cannabis plants, and all locations listed in the producer's license.

(v) A producer shall harvest the hemp crop prior to samples being taken.

(3) A State or Tribal plan must include a procedure for testing that is able to accurately identify whether the sample contains a delta-9 tetrahydrocannabinol concentration level that exceeds the acceptable THC level. The procedure must include a validated testing methodology that uses post-decarboxylation or other similarly reliable methods. The testing
methodology must consider the potential conversion of delta-9 tetrahydrocannabinolic acid (THC-A) in hemp into THC and the test result measures total available THC derived from the sum of the THC and THC-A content. Testing methodologies meeting the requirements of this paragraph (a)(3) include, but are not limited to, gas or liquid chromatography with detection. The total THC concentration level shall be determined and reported on a dry weight basis.

(i) Any test of a representative sample resulting in higher than the acceptable hemp THC level shall be conclusive evidence that the lot represented by the sample is not in compliance with this part. Lots tested and not certified by the licensed site shall be subject to further testing. The acceptable THC level may not be further handled, processed, or entered the stream of commerce and the producer shall ensure the lot is disposed of in accordance with §990.27.

(ii) Samples of hemp plant material from one lot shall not be commingled with hemp plant material from other lots.

(iii) Analytical testing for purposes of detecting the concentration levels of THC shall meet the following standards:
(A) Laboratory quality assurance must ensure the validity and reliability of test results;
(B) Analytical method selection, validation, and verification must ensure that the testing method used is appropriate (fit for purpose), and that the laboratory can successfully perform the testing;
(C) The demonstration of testing validity must ensure consistent, accurate, and reliable analytical performance;

(4) Method performance specifications must ensure analytical tests are sufficiently sensitive for the purposes of the detectability requirements of this part and

(ii) An effective disposal procedure for hemp plants that are produced that do not meet the requirements of this part. The procedure must be in accordance with the U.S. Department of Agriculture regulations found at 7 CFR 318.14.

(ii) Measurement of uncertainty (MU) must be estimated and reported with test results. Laboratories shall use appropriate validated methods and procedures for all testing activities and estimate measurement of uncertainty.

(4) A State or Indian Tribe shall promptly notify the Administrator by certified mail or electronically if any occurrence of cannabis plants or plant material that do not meet the definition of hemp in this part and attach the records demonstrating the lot is appropriate disposal of all of those plants and materials in the lot from which the representative samples were taken.

§990.4 USDA approval of State and Tribal plans.

(a) General authority. No plans will be accepted by USDA prior to October 31, 2016. No later than 60 calendar days after the receipt of a State or Tribal plan for a State or Tribal Nation in which production of hemp is legal, the Secretary shall:

(i) Approve the State or Tribal plan only if the State or Tribal plan complies with this part;

(ii) Disapprove the State or Tribal plan if the State or Tribal plan does not comply with this part.

(b) Amended plans. A State or Tribal government, as applicable, must submit to the Secretary an amended plan if:

(1) The Secretary disapproves a State or Tribal plan if the State or Tribe wishes to have primary jurisdiction over hemp production within its State or territory of the Indian Tribe; or

(2) The Secretary or Tribal government makes substantive revisions to its plan or its laws which alter the way the plan meets the requirements of this part. If this occurs, the State or Tribal government must resubmit the plan with any modifications based on laws and regulations changes after USDA approval. Such resubmissions should be provided to USDA within 365 days from the date that the State or Tribal laws and regulations are effective. Producers shall continue to comply with the requirements of the existing plan while those modifications are under consideration by USDA. If State or Tribal government laws or regulations in effect under the USDA-approved plan change but the State or Tribal government does not re-submit a modified plan within one year from the effective date of the new law or regulation, the existing plan is revoked.

(3) USDA approval of State or Tribal government plans shall remain in effect unless an amended plan must be submitted to USDA because of a substantive revision to a State’s or Tribal’s plan, a relevant change in State or Tribal laws or regulations, or approval of the plan is revoked by USDA.

(c) Technical assistance. The Secretary may provide technical assistance to help a State or Indian Tribe develop or amend a plan. This may include the review of draft plans or other informal consultation as necessary.
(d) Approved State or Tribal plans. If the Secretary approves a State or Tribal plan, the Secretary shall notify the State or Tribe by letter or email.

(1) In addition to the approval letter, the State or Tribe shall receive their plan approval certificate either as an attachment or assessable via website link.

(2) The USDA shall post information regarding approved plans on its website.

(3) USDA approval of State or Tribal government plans shall remain in effect unless:

(i) The State or Tribal government laws and regulations in effect under the USDA-approved plan change, thus requiring such plan to be re-submitted for USDA approval.

(ii) A State or Tribal plan must be amended in order to comply with amendments to Subtitle G of the Act and this part.

(4) Production rights upon revocation of State or Tribal plan. If USDA revokes approval of the State or Tribal plan due to noncompliance as defined in §902.5, producers licensed or authorized to produce hemp under the revoked State or Tribal plan may continue to produce for the remainder of the calendar year in which the revocation became effective.

Producers may then apply to be licensed under the USDA plan for 90 days after the notification even if the time period does not coincide with the annual application window.

§902.5 Audit of State or Tribal plan compliance

The Secretary may conduct an audit of the compliance of a State or Indian Tribe with an approved plan.

(a) Frequency of audits. Compliance audits may be scheduled, at minimum, once every three years and may include an on-site visit, a desk audit, or both. The USDA may adjust the frequency of audits if deemed appropriate based on program performance, compliance issues, or other relevant factors identified and provided to the State or Tribal governments by USDA.

(b) Scope of audit review. The audit may include, but is not limited to, a review of the following:

(1) The resources and personnel employed to administer and oversee its approved plan;

(2) The process for licensing and systematic compliance review of hemp producers;

(3) Sampling methods and laboratory testing requirements and components;

(4) Disposal of non-compliant hemp plants or hemp plant material practices, to ensure that correct reporting to the USDA has occurred;

(5) Results of and methodology used for the annual inspections of producers;

(b) Information collection procedures and information accuracy (i.e., geospatial location, contact information reported to the USDA, legal description of land).

(c) Audit reports. Audit reports will be issued to the State or Tribal government within 60 days after the audit concludes. If the audit reveals that the State or Tribal government is not in compliance with its USDA-approved plan, USDA will advise the State or Indian Tribe of non-compliance and the corrective measures that must be completed to come into compliance with the regulations in this part. The USDA will require the State or Tribe to develop a corrective action plan, which will be reviewed and approved by the USDA. The State or Tribe will be able to demonstrate its compliance with the regulations in this part through a second audit by USDA. If the State or Tribe requests USDA assistance to develop a corrective action plan, the State or Tribe must request this assistance not later than 30 days after the issuance of the audit report. The USDA will approve or deny the corrective action plan within 60 days of its receipt.

(e) If the USDA determines that the State or Indian Tribe is not in compliance after the second audit, the USDA may revoke its approval of the State or Tribal plan for a period not to exceed one year. USDA will not approve a State or Indian Tribe’s plan until the State or Indian Tribe demonstrates upon inspection that it is in compliance with all regulations in this part.

§902.5 Violations of State and Tribal plans

(a) Producer violations. Producer violations of USDA-approved State and Tribal hemp production plans shall be subject to enforcement in accordance with the terms of this section.

(b) Negligent violations. Each USDA-approved State or Tribal plan shall contain provisions relating to negligent producer violations as defined under this part. Negligent violations shall include, but not limited to:

(1) Failure to provide a legal description of land on which the producer produces hemp;

(2) Failure to obtain a license or other required authorization from the State department of agriculture or Tribal government, as applicable;

(3) Production of cannabis with a delta-9-tetrahydrocannabinol concentration exceeding the acceptable THC level. Hemp producers do not commit a negligent violation under this paragraph if they make reasonable efforts to grow hemp and the cannabis (marijuana) does not have a delta-9-tetrahydrocannabinol concentration of more than 0.5 percent on a dry weight basis.

(c) Corrective action for negligent violations. Each USDA-approved State or Tribal plan shall contain rules and regulations providing for the correction of negligent violations. Each correction action plan shall include, at minimum, the following terms:

(1) A reasonable date by which the producer shall correct the negligent violation.

(2) A requirement that the producer shall periodically report to the State department of agriculture or Tribal government, as applicable, on its compliance with the State or Tribal plan for a period of not less than the next 2 years from the date of the negligent violation.

(3) A producer that negligently violates a State or Tribal plan approved under this part shall not as a result of that violation be subject to any criminal enforcement action by the Federal, State, Tribal, or local government.

(4) A producer that negligently violates a USDA-approved State or Tribal plan three times in a 5-year period shall be ineligible to produce hemp for a period of 5 years beginning on the date of the third violation.

(5) The State or Tribe shall conduct an inspection to determine if the corrective action plan has been implemented as submitted.

(d) Capable violations. Each USDA-approved State or Tribal plan shall contain provisions relating to producer violations made with a capable mental state greater than negligence, including that:

(1) If the State department of agriculture or Tribal government with an approved plan determines that a producer has violated the plan with a capable mental state greater than negligence, the State department of agriculture or Tribal government, as applicable, shall immediately report the producer to:

(i) The U.S. Attorney General; and

(2) The chief law enforcement officer of the State or Indian Tribe, as applicable.

(3) Paragraphs (b) and (c) of this section shall not apply to capable violations.

(e) Felonies. Each USDA-approved State or Tribal plan shall contain provisions relating to felonies. Such provisions shall state that:
(1) A person with a State or Federal felony conviction relating to a controlled substance is subject to a 10-year ineligibility restriction on participating in the plan and producing hemp under the State or Tribal plan from the date of the conviction. An exception applies to a person who was lawfully growing hemp under the 2014 Farm Bill before December 26, 2018, and whose conviction also occurred before that date.

(2) Any person growing hemp lawfully with a license, registration, or authorization under a pilot program authorized by section 7606 of the Controlled Substances Act (21 U.S.C. 8604(f)(1)) before October 31, 2019 shall be exempt from paragraph (b)(1) of this section.

(3) For producers that are entities, the State or Tribal plan shall determine which employee(s) of a producer shall be considered to be participating in a State or Tribal plan and subject to the felony conviction restriction for purposes of paragraph (b)(1) of this section.

(4) False statement. Each USDA-approved State or Tribal plan shall state that any person who materially falsifies any information contained in an application to participate in such program shall be ineligible to participate in that program.

(5) Appeals. For States and Tribes who wish to appeal an adverse action, subpart D of this part will apply.

§900.7 Establishing records with USDA Farm Service Agency

All producers licensed to produce hemp under an approved State or Tribal plan shall report hemp crop production with FSA and shall provide, at a minimum, the following information:

(a) Street address and, to the extent practicable, the geographical location for each lot or greenhouse where hemp will be produced. If an operator operates in more than one location, that information shall be provided for all production sites.

(b) If an operator has production sites licensed under a USDA-approved State or Tribal plan, those sites will be covered under the respective plan and will not need to be included under the producer’s application to become licensed under the USDA plan.

(c) Arrangements dedicated to the production of hemp, or greenhouse or indoor square footage dedicated to the production of hemp.

(d) License or authorization identifiers.

§900.8 Production under Federal law.

Nothing in this subpart prohibits the production of hemp in a State or the territory of an Indian Tribe for which a State or Tribal plan is not approved under this subpart if the production of that hemp is in accordance with subpart C of this part, and if the production of hemp is otherwise prohibited by the State or Indian Tribe.

Subpart C—USDA Hemp Production Plan

§900.30 USDA requirements for the production of hemp.

(a) General hemp production requirements. The production of hemp in a State or territory of an Indian Tribe where there is no USDA approved State or Tribal plan must be produced in accordance with this subpart provided that the production of hemp is not prohibited by the State or territory of an Indian Tribe where production will occur.

(b) Convicted felon ban. A person with a State or Federal felony conviction relating to a controlled substance is subject to a 10-year ineligibility restriction on participating in the plan and producing hemp under the USDA plan from the date of the conviction. An exception applies to a person who was lawfully growing hemp under the 2014 Farm Bill before December 26, 2018, and whose conviction also occurred before December 26, 2018.

(c) False statement. Each USDA-approved State or Tribal plan shall state that any person who materially falsifies any information contained in an application to participate in such program shall be ineligible to participate in that program.

(d) Appeals. For States and Tribes who wish to appeal an adverse action, subpart D of this part will apply.

§900.21 USDA hemp producer license.

(a) General application requirements—(1) Requirements and license application. Any person producing or intending to produce hemp must have a valid license prior to producing, cultivating, or storing hemp. A valid license means the license is unexpired, unsuspended, and unracked.

(2) Application window. Applicants may submit an application for a new license to USDA between December 2 and November 2, 2019. In subsequent years, applicants may submit an application for a new license or renewal of an existing license to USDA from August 1 through October 31 of each year.

(b) Required information on an application. The applicant shall provide the information requested on the application form, including:

(i) Contact information: Full name, residential address, telephone number, and email address. If the applicant is a business entity, the full name of the business, the principal business location address, full name and title of the key participants, title, email address (if available) and employer identification number (EIN) of the business; and

(2) Criminal history report. A current criminal history report for all key participants dated within 60 days prior to the application submission date. A license application will not be considered complete without all required criminal history reports.

(3) Submission of completed application forms. Completed application forms shall be submitted to USDA.

(4) Incomplete application procedures. Applications missing required information shall be returned to the applicant as incomplete. The applicant may resubmit a completed application.

(5) License expiration. USDA issued hemp producer licenses shall be valid until December 31 of the year three years after the year in which license was issued.

(6) License renewal. USDA hemp producer licenses must be renewed prior to license expiration. Licenses are not automatically renewed. Applications for renewal shall be subject to the same terms, information collection requirements, and approval criteria as provided in this subpart for initial applications unless there has been an amendment to the regulations in this part or the law since approval of the initial or last application.

(7) License modification. A license modification is required if there is any change to the information submitted in the application including, but not limited to, sale of a business, the production, handling, or storage of hemp in a new location, or a change in the key participants producing under a license.

§900.22 USDA hemp producer license approval.

(a) A license shall not be issued unless:

(1) The application submitted for USDA review and approval is complete and accurate.

(2) The criminal history report(s) submitted with the license application confirms that all key participants to be covered by the license have not been convicted of a felony, under State or Federal law, relating to a controlled substance within the past ten (10) years unless the exception in §900.20(b) applies.

(3) The applicant has submitted all reports required as a participant in the hemp production program by this part.
(4) The application contains no materially false statements or misrepresentations and the applicant has not previously submitted an application with materially false statements or misrepresentations.

(5) The applicant's license is not currently suspended.

(6) The applicant is not applying for a license as a stand-in for someone whose license has been suspended, revoked, or is otherwise ineligible to participate.

(7) The State or territory of Indian Tribe where the person produces or intends to produce hemp does not have a USDA-approved plan or has not submitted a plan to USDA for approval and is awaiting USDA's decision. For the first year, USDA will not accept request for licenses under the USDA plan until December 22, 2018 to allow States and Tribes to test their plans.

(8) The State or territory of Indian Tribe where the person produces or intends to produce hemp does not prohibit the production of hemp.

(b) USDA shall provide written notification to applicants whether the application has been approved or denied unless the applicant is from a State or territory of an Indian Tribe that has a plan submitted to USDA and is awaiting USDA approval.

(1) If an application is approved, a license will be issued, information regarding approved licenses will be available on the AMS website.

(2) Licenses will be valid until December 31 of the year three after the year in which the license was issued.

(3) Licenses may not be sold, assigned, transferred, pledged, or otherwise disposed of, alienated or encumbered.

(4) If a license application is denied, the notification from USDA will explain the cause for denial. Applicants may appeal the denial in accordance with paragraph (d) of this part.

(d) If the applicant is producing in more than one location, the applicant may have more than one license to grow hemp. If the applicant has operations in a location covered under a State or Tribal plan, that operation must be licensed under the State or Tribal plan, not a USDA plan.

§ 990.23 Reporting hemp crop acreage with USDA Farm Service Agency.

All USDA plan producers shall report hemp crop acreage with USDA and shall provide, at minimum, the following information:

(a) Street address and, to the extent possible, the geographic location of the lot, greenhouse, building, or site where hemp will be produced. All locations where hemp is produced must be reported to FSA.

(b) Acres dedicated to the production of hemp. Can be a "stand-in" for someone whose license has been suspended, revoked, or is otherwise ineligible to participate.

(c) The license number.

§ 990.24 Responsibility of a USDA licensed producer prior to harvest.

(a) Within 45 days prior to the anticipated harvest of cannabis plants, a producer shall have an approved federal, state, local law enforcement agency or other USDA-designated person collect samples from the flowering material of each cannabis for delta-9 tetrahydrocannabinol concentration level testing.

(2) The method used for sampling must be documented and can be used to determine if a representative sample is collected that represents a homogenous composition of the lot.

(c) During the scheduled sample collection, the producer or an authorized representative of the producer shall be present at the growing site.

(d) Representatives of the sampling agency shall provide with complete and unrestricted access to all hemp plants, all other cannabis plants, and all land, buildings, and other structures used for the cultivation, handling, and storage of all hemp and other cannabis plants, and all locations listed in the producer license.

(e) A producer shall not harvest the cannabis crop prior to samples being taken.

§ 990.23 Standards of performance for detecting delta-9 tetrahydrocannabinol (THC) concentration levels.

(a) Analytical testing for purposes of detecting the concentration levels of delta-9 tetrahydrocannabinol (THC) in the flowering material of the cannabis plant shall meet the following standards:

(b) Laboratory quality assurance must be conducted to ensure the accuracy and reliability of test results.

(c) Analytical method selection, validation, and verification must be conducted to ensure the accuracy and reliability of test results.

(d) The demonstration of test accuracy and reliability must be consistent with the accuracy and reliability of other similarly reliable methods approved by the Secretary. The testing methodology must consider the potential conversion of delta-9 tetrahydrocannabinol (THC) in hemp into delta-9 cannabinol (THC) and that the test result reflects the total amount of THC derived from the sum of the THC and THC-A content. Testing methodologies must meet the requirements of this paragraph (h) (except, but not limited to, gas or liquid chromatography with detection).

(e) The total delta-9 tetrahydrocannabinol concentration level shall be determined and reported on a dry weight basis. Additionally, measurement of uncertainty (MU) must be calculated and reported with test results. Laboratories shall use appropriate, validated methods and procedures for all testing activities and evaluate measurement of uncertainty.

(f) Any single test result exceeding the acceptable THC level shall be considered indicative evidence that the lot represented by the sample is not in compliance with this part.

§ 990.25 Non-compliant cannabis plants.

(a) The producer shall harvest the crop not more than fifteen (15) days following the date of sample collection.

(b) If the producer fails to complete harvest within fifteen (15) days of sample collection, a secondary pre-harvest sample of the lot shall be required to be submitted for testing.

(c) Harvested lots of hemp plants shall not be transported unless the lot is certified by the DEA-registered laboratory that the THC level is below the limit established.

(d) Lots that meet the acceptable THC level may enter the stream of commerce.

(e) Lots tested and certified by the DEA-registered laboratory that the THC level is above the limit established shall be destroyed and/or returned to the grower.

§ 990.26 Non-compliant cannabis plants.

(a) Cannabis plants exceeding the acceptable THC level constitute...
Compliance.

(a) Audit. Producers may be audited by the USDA. The audit may include a review of records and documentation, and may include site visits to farms, fields, greenhouses, storage facilities, or other locations affiliated with the producer’s hemp operation. The audit may include the current crop year, as well as any previous crop years. The audit may be performed remotely or in person.

(b) Frequency of audit verifications. Audit verifications may be performed once every three (3) years unless otherwise determined by USDA. If the results of the audit find negligent violators, a corrective action plan may be established.

(c) Assessment of producer’s hemp operations for compliance. The producer’s operational procedures, documentation, and recordkeeping, and other practices may be verified during the complete audit verification. The auditor may also visit the production, cultivation, or storage areas for hemp listed on the producer’s license.

(1) Records and documentation. The auditor shall assess whether required reports, records, and documentation are properly maintained for accuracy and completeness.

(2) [Reserved]

(d) Audit reports. Audit reports will be issued to the license within 60 days after the audit is completed. If USDA determines that the producer does not comply with this part, USDA shall issue a corrective action plan. The producer’s implementation of a corrective action plan may be reviewed by USDA during a future site visit or audit.

§ 900.29 Violations.

Violations of this part shall be subject to enforcement in accordance with the terms of this section.

(a) Negligent violations. A hemp producer shall be subject to enforcement for negligently:

(1) Failing to provide an accurate legal description of land where hemp is produced;

(2) Producing hemp without a license; and

(3) Producing cannabis (marijuana) exceeding the acceptable hemp THC level. Hemp producers do not commit a negligent violation under this paragraph if they make reasonable efforts to grow hemp and the cannabis (marijuana) does not have a detectable total cannabinoid concentration of more than 0.3 percent on a dry weight basis.

(b) Corrective action for negligent violations. For each negligent violation, USDA will issue a Notice of Violation and require a corrective action plan for the producer. The producer shall comply with the corrective action plan to cure the negligent violation.

(c) Corrective action plans will be in place for a minimum of two (2) years from the date of their approval. Corrective action plans will, at a minimum, include:

(i) The date by which the producer shall correct each negligent violation;

(ii) Steps to correct each negligent violation; and

(iii) A description of the procedures to demonstrate compliance must be submitted to USDA.

(d) Negligent violations and criminal enforcement. A producer that negligently violates this part shall not, as a result of that violation, be subject to any criminal enforcement action by any Federal, State, Tribal, or local government.

(e) Subsequent negligent violations. If a subsequent violation occurs while a corrective action plan is in place, a new corrective action plan must be submitted with a heightened level of acceptable criteria, staff training, and quantifiable action measures.

(f) Negligent violations and license revocation. A producer that negligently violates the license 3 times in a 5-year period shall have their license revoked and be ineligible to produce hemp for a period of 5 years beginning on the date of the third violation.

(g) Culpable mental state greater than negligence. If USDA determines that a licensee has violated the terms of the license or of this part with a culpable mental state greater than negligence, USDA shall immediately report the license to:

(i) The U.S. Attorney General; and

(ii) The chief law enforcement officer of the State or Indian territory, as applicable, where the production is located; and

(2) Paragraphs (a) and (b) of this section shall not apply to culpable violations.

§ 900.30 USDA producers; license suspension.

(a) USDA may issue a notice of suspension to a producer if USDA or its representative receives some credible evidence establishing that a producer has:

(1) Engaged in conduct violating a provision of this part; or

(2) Failed to comply with any order from the USDA-AMS Administrator related to negligence as defined in this part.

(b) Any producer whose license has been suspended shall not handle or remove hemp or cannabis from the location where hemp or cannabis was located at the time when USDA issued its notice of suspension, without prior written authorization from USDA.

(c) Any person whose license has been suspended shall not produce hemp during the period of suspension.

(d) A producer whose license has been suspended may appeal the decision in accordance with subpart D of this part.

(e) A producer whose license has been suspended may be required to complete a corrective action plan to fully restore the license.

§ 900.31 USDA licenses; Revocation.

USDA shall immediately revoke the license of a USDA producer if such producer:

(a) Is guilty to, or convicted of, any felony related to a controlled substance; or

(b) Made any materially false statement with regard to this part to USDA or its representatives with a culpable mental state greater than negligence; or

(c) Is found to be growing cannabis exceeding the acceptable hemp THC level with a culpable mental state greater than negligence or negligently violated this part three times in five years.

§ 900.32 Recordkeeping requirements.

(a) USDA producers shall maintain records of all hemp plants acquired, produced, handled, or disposed of as will substantiate the required reports.

(b) All records and reports shall be maintained for at least three years.

(c) All records shall be made available for inspection by USDA Inspectors, auditors, or their representatives during reasonable business hours. The following records must be made available:

(1) Records regarding acquisition of hemp plants;

(2) Records regarding handling of hemp plants;

(3) Records regarding storage of hemp plants; and
(4) Records regarding disposal of all cannabis plants that do not meet the definition of hemp.

(d) USDA inspectors, auditors, or their representatives shall have access to any premises where hemp plant may be held during reasonable business hours.

(e) All records and records required to be maintained by USDA as part of participation in the program in this part which include confidential data or business information, including but not limited to information constituting a trade secret or disclosing a trade position, financial condition, or business operations of the particular licensee or its customers, shall be received by, and at all times kept in the custody and control of either or more employees of USDA or their representatives. Confidential data or business information may be shared with applicable Federal, State, Tribal, or local law enforcement or their designee in compliance with the Act.

Subpart D—Appeals

§990.40 General adverse action appeal process.

(a) Persons who believe they are adversely affected by the denial of a license application under the USDA hemp production program may appeal such decision to the AMS Administrator.

(b) Persons who believe they are adversely affected by the denial of a license or renewal of a license under the USDA hemp production program may appeal such decision to the AMS Administrator.

(c) Persons who believe they are adversely affected by the denial of a license or renewal of a license under the USDA hemp production program may appeal such decision to the AMS Administrator.

(d) States and territories of Indian Tribes that believe they are adversely affected by the denial of a proposed State or Tribal hemp plan may appeal such decision to the AMS Administrator.

§990.41 Appeals under the USDA hemp production plan

(a) Appealing a denied USDA hemp production plan application. A license applicant may appeal the denial of a license application.

(1) If the AMS Administrator sustains an appeal of a licensing denial, the applicant will be issued a USDA hemp production license.

(2) If the AMS Administrator denies an appeal, the applicant’s license application will be denied. The applicant may request a formal adjudicatory proceeding within 30 days to review the decision. Such proceeding shall be conducted pursuant to the U.S. Department of Agriculture’s Rules of Practice Governing Adjudicatory Proceedings, 7 CFR part 1, subpart H.

(2) The USDA’s decision is final unless a formal adjudicatory proceeding is requested within 30 days to review the decision. Such proceeding shall be conducted pursuant to the U.S. Department of Agriculture’s Rules of Practice Governing Adjudicatory Proceedings, 7 CFR part 1, subpart H.

(b) Where to file. Appeals to the Administrator must be filed in the manner as determined by AMS.

(c) What to include. All appeals must include a copy of the adverse decision and a statement of the appellant’s reasons for believing that the decision was not proper or made in accordance with applicable program regulations in this part, policies, or procedures.

§990.42 Appeals under a State or Tribal hemp production plan

(a) Appealing a State or Tribal hemp production plan application. A State or Tribe may appeal the denial of a proposed State or Tribal hemp production plan by the USDA.

(1) If the AMS Administrator sustains a State or Tribe’s appeal of a denied hemp production plan application, the proposed State or Tribal hemp production plan shall be established as proposed.

(2) If the AMS Administrator denies an appeal, the proposed State or Tribal hemp production plan shall not be approved. Proceedings located in the State or territory of the Indian Tribe may appeal for hemp licenses under the terms of the USDA plan. The State or Tribe may request a hearing at which the proposed State or Tribal hemp production plan shall be conducted pursuant to the U.S. Department of Agriculture’s Rules of Practice Governing Adjudicatory Proceedings, 7 CFR part 1, subpart H.

(b) Appealing the suspension or revocation of a State or Tribal hemp production plan. A State or Tribe may appeal the revocation of a USDA’s or an existing State or Tribal hemp production plan.

(1) If the AMS Administrator sustains a State or Tribe’s appeal of a State or Tribal hemp production plan suspension or revocation, the associated hemp production plan may continue.

(2) If the AMS Administrator denies an appeal, the State or Tribal hemp production plan will be suspended or revoked as applicable. Producers located in that State or territory of the Indian Tribe may continue to produce hemp under their State or Tribal license until the end of the calendar year in which the State or Tribal plan’s disapproval was effective or when the State or Tribal license expires whichever is earlier. Producers may apply for a USDA’s license under subpart C of this part unless hemp production is otherwise prohibited by the State or Indian Tribe. The State or Indian Tribe may request a formal adjudicatory proceeding be initiated within 30 days to review the decision. Such proceeding shall be conducted pursuant to the U.S. Department of Agriculture’s Rules of Practice Governing Adjudicatory Proceedings, 7 CFR part 1, subpart H.

(c) Filing period. The appeal of a State or Tribal hemp production plan suspension or revocation must be filed within the time period provided in the letter of notification or within 30 business days from receipt of the notice, whichever is later. The appeal must be considered “filed” on the date received by the AMS Administrator.

(d) The decision to deny a license application or renewal or terminate or suspend a license is final unless a formal adjudicatory proceeding is requested within 30 days to review the decision. Such proceeding shall be conducted pursuant to the U.S. Department of Agriculture’s Rules of Practice Governing Adjudicatory Proceedings, 7 CFR part 1, subpart H.

(e) Where to file. Appeals to the Administrator must be filed in the manner as determined by AMS.

(f) What to include. All appeals must include a copy of the adverse decision and a statement of the appellant’s reasons for believing that the decision was not proper or made in accordance with applicable program regulations in this part, policies, or procedures.
business days from receipt of the notification, whichever occurs later. The appeal will be considered "filed" on the date received by the AMS Administrator. The decision to deny a State or Tribal plan application or suspend or revoke approval of a plan, is final unless the decision is appealed in a timely manner.

(d) Where to file. Appeals to the Administrator must be filed in the manner as determined by AMS.

(e) What to include in appeal. All appeals must include a copy of the adverse decision and a statement of the appellant's reasons for believing that the decision was not proper or made in accordance with applicable program regulations in this part, policies, or procedures.

Subpart E—Administrative Provisions

§ 990.60 Agents.

As provided under 7 CFR part 2, the Secretary may name any officer or employee of the United States or any state, city, or county, or any other person, or any combination of persons, to act as the agent or representative in connection with any of the provisions of this part.

§ 990.61 Severability.

If any provision of this part is declared invalid or the applicability thereof to any person or circumstances is held invalid, the validity of the remainder of this part or the applicability thereof to other persons or circumstances shall not be affected thereby.

§ 990.62 Expiration of this part.

This part expires on November 1, 2021 unless extended by notification in the Federal Register. State and Tribal plans approved under subpart B of this part remain in effect after November 1, 2021 unless USDA disapproves the plan. USDA hemp producer licenses issued under subpart C of this part remain in effect until they expire unless USDA revokes or suspends the license.

§ 990.63 Interstate transportation of hemp.

No State or Indian Tribe may prohibit the transportation or shipment of hemp or hemp products lawfully produced under a State or Tribal plan approved under subpart B of this part unless under a license issued under subpart C of this part, or under 7 U.S.C. 5540 through the State or territory of the Indian Tribe, as applicable.

Subpart F—Reporting Requirements

§ 990.70 State and Tribal hemp reporting requirements.

(a) State and Tribal hemp report. Each State and Tribe shall submit a State and Tribal hemp report. Each State and Tribe shall submit a report to USDA, by the first of each month, a report providing the contact information and the status of the license or authorization issued under the individual State or Tribal plan.

(b) Location information. If the first of the month falls on a weekend or holiday, the report due on the first business day following the due date. The report shall provide the information described in paragraph (a) below.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(c) Annual report. Each State or Tribe shall submit a report to USDA by the first of each month, a report providing the contact information and the status of the license or authorization issued under the individual State or Tribal plan.

(d) Location information. If the first of the month falls on a weekend or holiday, the report due on the first business day following the due date. The report shall provide the information described in paragraph (a) below.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(e) Annual report. Each State or Tribe shall submit an annual report to USDA. The annual report shall cover the previous calendar year and shall include the information described in paragraph (a) below.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(f) Annual report. Each State or Tribe shall submit an annual report to USDA. The annual report shall cover the previous calendar year and shall include the information described in paragraph (a) below.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(g) Annual report. Each State or Tribe shall submit an annual report to USDA. The annual report shall cover the previous calendar year and shall include the information described in paragraph (a) below.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(h) Annual report. Each State or Tribe shall submit an annual report to USDA. The annual report shall cover the previous calendar year and shall include the information described in paragraph (a) below.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(i) Annual report. Each State or Tribe shall submit an annual report to USDA. The annual report shall cover the previous calendar year and shall include the information described in paragraph (a) below.

(ii) Name and address of the producer.

(iii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iv) Location of the facility.

(v) Whether the facility is owned or leased by the producer.

(vi) Whether the facility is subject to inspection.

(vii) Whether the facility is subject to testing.

(viii) Other information as required by USD

§ 990.71 USDA plan reporting requirements.

(a) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(b) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(c) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(d) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(e) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(f) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(g) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(h) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD

(i) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(ii) Name and address of the producer.

(iii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iv) Location of the facility.

(v) Whether the facility is owned or leased by the producer.

(vi) Whether the facility is subject to inspection.

(vii) Whether the facility is subject to testing.

(viii) Other information as required by USD

(j) USDA hemp plan report. Each plan approved by the USDA shall include the following information.

(i) Name and address of the producer.

(ii) Type of production or processing facility (i.e., farm, processing facility, etc.).

(iii) Location of the facility.

(iv) Whether the facility is owned or leased by the producer.

(v) Whether the facility is subject to inspection.

(vi) Whether the facility is subject to testing.

(vii) Other information as required by USD
(ii) For an applicant that is an entity, the application shall include full name of the entity, the principal business location address, and the full name, title, and email address (if available) of each key participant of the entity.

(2) Criminal history report. As part of a complete application, each applicant shall provide a current Federal Bureau of Investigation's Identity History Summary. If the applicant is a business entity, a criminal history report shall be provided for each key participant.

(i) The applicant shall ensure the criminal history report accompanies the application.

(ii) The criminal history report must be dated within 60 days of submission of the application submitted.

(3) Consent to comply with program requirements. All applicants submitting a complete license application, in doing so, consent to comply with the requirements of this part.

(4) USDA hemp plan producer disposal form. If a producer has produced cannabis exceeding the acceptable hemp THC level, the cannabis must be disposed of in accordance with the Controlled Substances Act and DEA regulations found at 21 CFR 1317.15. Forms shall be submitted to USDA on or later than 30 days after the date of completion of disposal. The report shall contain the information described in this paragraph (d).

(i) Name and address of the producer.

(ii) Producer's license number.

(iii) Geospatial location, or other valid land descriptor, for the production area subject to disposal.

(iv) Information on the agent handling the disposal.

(v) Date of completion of disposal.

(vi) Signature of the producer.

(vii) Disposal agent's certification of the completion of the disposal.

(d) Test results report. Each producer must ensure that the DEA-registered laboratory that conducted the test of the sample(s) from its lots reports the test results for all samples tested to USDA. The test results report shall contain the information described in this paragraph (d) for each sample tested.

(1) Producer's license number.

(2) Name of producer.

(3) Business address of producer.

(4) Lot identification number for the sample.

(5) Name and DEA registration number of laboratory.

(6) Date of test and report.

(7) Identification of test.

(8) Test result.


Bruce Summers,
Administrator, Agricultural Marketing Service.
APPENDIX B: PUBLIC COMMENTS
Good evening. My name is [REDACTED] and I am from Gulfport, MS. I am glad to see the State of Mississippi pushing towards the hemp industry. I do have a few questions for the next meeting. Would the areas for hemp farming be limited, would you be able to grow in any county? Where will potency testing take place? Will farmers be able to source seed from already established markets such as Minnesota, Colorado, Oregon?

I have been employed in the hemp business for the past 4 years. I left Mississippi in 2015 after college to pursue this career in Colorado. Currently, I am running a farm in Minnesota where we produce CBH biomass and feminized hemp seed. I am excited to possibly come back to Mississippi and assist all who would like to understand this crop and industry.

Thank you.
To: Bob@RealEstateNews

Subject: Growing Hemp

From: [Redacted]

Date: Sunday, July 7, 2019 3:46:58 PM

Hello my name is [Redacted]

I grew up in Gilpin. My family owned [Redacted] Nursery for 42 years. The property is over 3 acres and laid out very well for growing any plant material. Sadly I closed the nursery due to my parents health. Being an only child I took on the responsibility of taking care of them. This meant closing the nursery and putting my dreams aside.

Maintaining the property has been a tremendous chore. My son is helping me when he can.

I would certainly like you to entertain the idea of looking at my property for a growing site.

My phone number is [Redacted]

Thank you,

[Redacted]

Sent from my iPhone
My Husband and I are farmers that desperately need the opportunity to grow Hemp. We have educated ourselves on the hemp plant and all of its benefits. We are keenly aware of the difference in the hemp plant and the marijuana plant. We have research and even gone to hemp farms in Alabama to further witness the growing and harvesting of the plant.

We strongly feel the farmers of Mississippi should be given the opportunity to benefit from the financial aspect of you passing the bill.

The State would benefit as well as the farmer. The first to pass this bill will benefit the most. We are praying that this committee will not be narrow minded or short sighted. We pray that they will let the farmers of Mississippi benefit from this opportunity.

Smith County, Mississippi

Sent from my iPhone
From: [Redacted]
To: [Redacted]
Subject: Hemp and CBG
Date: Monday, July 8, 2019 3:28:29 PM

I do not feel you guys studied up at all on the 50 years of data you have on this subject before today's meeting.
The fact that the speaker had to ask questions on how many other cannabinoids are present and the fact that no one seemed to know, not even the university, that the THC can be removed from the product before it is ready for retail sales tells me you guys were not prepared for today.
Further, I would like to add that it is disheartening to find out that hemp is still on the schedule I controlled substance list in MS and that no one spoke about what you were going to do to remove hemp from the schedule I controlled substance list in this state so that current CBD stores in MS could be legally allowed to continue to operate, sell, transfer, distribute, dispense, possess and attempt to sell hemp and hemp derived products.

I want to like to recommend this product at Amazon.com. I hope you inform every one on the task force so that they may get a chance to read through it. I would like to see that by September 12th this task force is more informed on what terpenes are, the processes of extraction of THC and what all hemp is useful for. This book contains many peer researched articles in which it backs its claim. Please do better in your research as I feel you owe it to Mississippi and its resident for you to diligently do your job properly.
I expect to hear a much more informative talk from you in September.

Thank you,

Columbia MS 39429
To whom it may concern:

Re: Hemp Cultivation proposal

I am a resident of South Mississippi, currently dying of cancer. I just want to speak to hemp benefits, as well as the benefits of the cannabis plant.

I do not have insurance currently, therefore am not prescribed heavy pain medication. I am unable to work and have no income. My pain is absolutely extreme at time, even leading me to consider suicide in the past. I have metastatic cancer in the brain, bones, liver, skin, and other sites.

For the last five months, I have been using various hemp and CBD products to help regulate the pain and swelling from this horrible disease.

These products have significantly lessened my pain and swelling. I use them everyday, multiple times a day. I use hemp oil, hemp capsules, CBD edibles and CBD lotions. I also use other natural products such as essential oils.

Hemp and CBD products can be a true alleviating medication for people in my situation, or any kind of chronic pain.

Hemp oils and capsules are also a great source of fatty acids as a supplement, for anyone.

But the pain relief these products bring are immeasurable. No one deserves to be in pain, especially the pains of cancer taking over your whole body, as I have experienced.

I have taken opiates in the past and unlike, opiates, there is no withdrawal from this plant. There are no unpleasant side effects. These products need to be offered to people who prefer to take a holistic approach, or just don't have the resources to see a pain management doctor.

Please consider this opinion, as I'm sure it will be one of many favorable ones you receive.

And if I were well enough, I would love to attend the meeting. Sadly, I am not. Please keep the ill of the ill in your hearts and minds as make decisions that could truly help those in need.

Regards,
Hi Chris,

My name is [redacted]. I am currently involved in a startup hemp operation in North Carolina. I am looking at possibly starting up operations out of state independent of my current employer, and I was wondering if, from your perspective, you see any hemp laws progressing in Mississippi in the distant future?

I would like to cultivate in Mississippi because I believe in the power of good, clean and renewable agriculture. As a third generation farmer, I think commercial hemp would be a valuable tool that has the potential to provide jobs to many impoverished Americans living in MS.

With inexpensive farm land, a warm and hemp-friendly growing climate, I believe MS has the potential to position itself to be a leading hemp state in a booming industry, if legislation makes the right decisions coming up.

I would be interested to hear your perspective on MS hemp legislature at your convenience.

Thank you!
Hello,

We are very interested in growing hemp in Mississippi. We have other landowners that are interested as well. We currently have over 2000 acres of land that we can committ to growing. This will create jobs and boost the economy in MS. AL, GA, LA, TN and TX have created programs and we want MS to be a part of this booming industry. We have several companies that want to buy hemp and use it for plastics, fiber, paint, etc. We currently own and operate a CBD store in Southaven MS. CBD is one of over 25,000 uses of industrial hemp. We are currently sourcing products from Colorado and Florida and we want to use Hemp grown in our home state. Please let us know if we can assist the task force in any way. Thanks!

[redacted]

Owner

Southaven, MS 38672
Chris,

My Family owns a small farm in south Mississippi - Picayune. I believe the Hemp boom going on in the US would be something all of Mississippi farmers could benefit from. My Dad recently passed away leaving my Mom as sole proprietor of this farm. Hemp would be an excellent source of income that would be much easier to cultivate than any other cash crop. I am writing to inquire what we may do to help with this legislation? Thanks for your time.

-- Regards,

Nashville, TN 37217
Phone: 
Fax:
If you allow hemp production in Ms., the pollen will stop illegal cultivation of marijuana. When male plants aren’t removed, female plants “go to seed”. With hemp production, seeds are a valuable by-product... with marijuana, seeds RUIN the value of a crop. Even the seeds would be worthless to marijuana growers, since planting them would result in offspring that are 50% hemp, which is useless for marijuana. The last thing marijuana growers want is hemp legalization in this state... would put them out of business overnight.

Get Outlook for Android
I was wondering if your task force is going to be doing any pilot programs that small farmers might be able to join. I have 10 acres that I would love to use to grow hemp on. From the research I have done the hemp industry should be a booming business. I hope the state of Mississippi understands how much it could gain from this with the right rules and taxes the state could see a very big boom from farmers. Please keep my information for any pilot programs that you might have.

Thank you for your time

Sincerely

Wiggins, MS. 39577

Sent from my iPhone
My name is [REDACTED], I am a co-owner of [REDACTED], a precision agriculture, agronomy, and recently hemp consulting company based out of Clarksdale, MS. We have been working with growers in Alabama and Arkansas this past year to raise their first hemp crops and have seen the potential of this crop. I would like to volunteer to attend your next meeting to share our experiences and urge your committee to make a decision in time for the 2020 growing season. The biggest problem we have seen in Alabama is the late start that we were forced into by the State's slow rollout of their program.

This is a high value crop that can potentially provide some much needed economic relief to farmers who have been struggling with low commodity prices over the past few years. There are also several pitfalls that all farmers need to be aware of before planting this crop. Please let me know if I can help your committee by sharing the direct experiences of our neighbor states and/or by bringing any or all of you over to visit some of our farms in Alabama.

I look forward to being of service.
Mr. McDonald:

Good morning, my name is [redacted]. I live in Marion County, Forestworth, Miss. I have approximately 120 acres of land and would like to possibly get it set up to raise hemp. I'm 60 years old and looking for something to do with my land in order to assist me with my retirement. Any info would be greatly appreciated. I wanted to attend your next meeting but I have to work. What is the benefit for a farmer like me to get involved in this venture. There is also an additional 2.5 acres of family land joining me that could potentially be considered.

Thank you!

Sent from my iPhone
Mr. Gipson
I am interested in learning and growing hemp in Forest county Ms
My name is [redacted]
Petal, Ms 39465
I would like to get information on it, and be able to come to the meeting to learn everything I can about the opportunity to grow hemp.
I'm interested in Growing Hemp in Ms.
I'm believing God this will pass. It's ridiculous, that companies who use hemp in there materials and products have to order from Canada and out of the country.
Hi,

I messaged Mr Andy Gipson on the agricultural hemp legalization for our state. I know of the wide range of benefits it could have economically for our state. I was just wondering the best route to apply to help with this? I majored in Political Science in college but also have family ties in agriculture. Would love to get involved with this positive movement our state is stepping towards. Thanks for your help.

Sincerely,
Hemp and weed should be legal. It helps me with my bipolar and mental illness... and headaches.

Think you.

Sent from my Verizon Samsung Galaxy smartphone
Good afternoon, Mr. McDonald:

I was reviewing the Hemp Task Force - Regulation and Cultivation of Hemp powerpoint (attached) on the MDAC website and had a question for you regarding Slide #5: For those products that are exempted from control under Mississippi Statute 41-29-113 (personal care products, THC-containing industrial products, etc), are there specific testing requirements for these finished hemp-derived products to be sold in Mississippi? Also, are there labeling requirements for these same products? Thank you for your help.
Commissioner Gipson,

Please find attached the public comment from [REDACTED].

Thank you,

[REDACTED]

Jackson, MS 39211
Mississippi Department of Agriculture and Commerce
Hemp Cultivation Task Force
Attention: Andy Gipson, Commissioner and Chair
P.O. Box 1609
Jackson, Mississippi 39215

October 16, 2019

Dear Commissioner Gipson:

Our company, [Company Name], LLC, founded by Mississippi farming families spanning multiple generations of farming experience, was formed to pursue agricultural opportunities in Mississippi. We appreciate the diligence the Hemp Cultivation Task Force has committed to exploring the establishment of a sustainable hemp program in Mississippi as allowed under the Agriculture Improvement Act of 2018 ("2018 Farm Bill") and believe entry into this emerging industry should be provided to Mississippi farmers, businesses, and investors. In response to the comments made and reports submitted by the Task Force members at their meetings held July 8, 2019 and September 25, 2019, we offer the following comments to aid in further dialogue and deliberation:

(1) Numerous sources, including the report from the Task Force’s Economics, Marketing and Job Creation Committee, indicate the positive market opportunity for hemp and its related products. We fully support allowing Mississippi’s agricultural producers to access another crop option and believe doing so will increase their chances of financial success. While this new industry is not without risks, we believe Mississippi farmers should be able to decide for themselves whether to pursue such an opportunity within a regulated program.

Creating a program to allow the cultivation, processing, and distribution of hemp products will create economic opportunities in addition to those realized by Mississippi farmers. Mississippi will see an increase in capital investment and job creation to support the ancillary industries associated with hemp cultivation including hemp processing and product manufacturing, transportation, and genetics testing and research, among others. Many regions of our State have failing economies that would be enhanced by the growth associated with the hemp industry. While hemp cannot save these regions alone, it is opportunities like this, among others, that will create a more prosperous economic environment.

(2) The law enforcement representatives on the Task Force raised a number of concerns related to ensuring that creating a hemp program does not increase the presence or trafficking of illegal substances or otherwise jeopardize public safety. Addressing these
concerns and having law enforcement buy-in is critical to having a sustainable and profitable hemp industry. Law enforcement’s concerns are well taken, though their concerns regarding transportation of hemp products will have to be addressed regardless of whether Mississippi chooses to allow the cultivation of hemp.

As the Task Force may be aware, the 2018 Farm Bill specifically precludes States from prohibiting the interstate transportation or shipment of hemp lawfully produced under a State or Tribal plan approved by the United States Department of Agriculture ("USDA"). All levels of law enforcement in Mississippi will need to be familiar with hemp products and have procedures for handling and testing products transported through Mississippi to ensure compliance. The costs for this enforcement will be present so long as shipments of hemp products from other States are traversing Mississippi roads. Establishing a hemp program will generate economic activity that will have a net-positive impact, and it is our belief that the hemp industry in Mississippi should bear a reasonable level of financial responsibility for assisting our law enforcement officials in their regulatory efforts. In addition to the fees and taxes collected through the program, industry members can contribute check-off funds to further ensure that the program is regulated efficiently.

Some Task Force members expressed concern that farmers would intentionally grow plants with THC levels above the federally mandated cap among hemp plants that are compliant. We believe that this concern can be alleviated by the 2018 Farm Bill’s requirements for State program oversight, namely that the owner of a farming operation supply the Department of Agriculture with GPS coordinates of the intended hemp field and be issued a permit to grow in that specific location. Additionally, the State program must have a procedure for field testing, which if done randomly will also encourage compliance. If this information is shared with law enforcement, it will drastically reduce the likelihood of intentional noncompliant cultivation.

(3) Though the USDA has not adopted regulations related to State hemp programs under the 2018 Farm Bill as of the writing of this letter, USDA leadership has indicated that such regulations are likely to be introduced in the fall of 2019. Many States are allowing hemp cultivation under the 2014 Farm Bill and are preparing State plans to submit to the USDA so that the hemp industries in their States will continue to grow under the new federal framework. Our neighboring States of Alabama, Arkansas, Louisiana, and Tennessee have embraced this industry and are already positioned for the 2020 growing season. Tennessee had the fifth highest number of hemp acres planted in 2018, largely due to the support from the Tennessee Department of Agriculture and agricultural trade associations. We encourage the Mississippi Department of Agriculture and this Task Force to open this opportunity for Mississippi farmers before another growing season passes and our surrounding States continue to outpace us while transporting their products across Mississippi.

(4) To allow a faster entry into the upcoming growing season while ensuring that the Mississippi Department of Agriculture has a program it can manage, the Task Force may want to consider certain measures that can be implemented for initial market participants in the first year of the program but phased out as the program matures. Such measures could include:
a. Having a limited list of seed and clone providers whose products have been tested to minimize the risk to cultivators of noncompliance and maximize the chances of a positive yield.

b. Limiting the maximum acreage that can be planted so that field testing can be implemented, and cultivators can reduce their risk of failure.

c. Separating growers who utilize male plants for fiber and other purposes from growers who use female plants for flower production, which will minimize the opportunity for cross pollination and crop noncompliance. Proper zoning has been utilized in other states and we believe this will be a vital regulation to ensure a successful hemp industry in Mississippi.

We appreciate your consideration of these comments and the time and resources that each member has expended in serving on the Task Force. Please let us know if you have any follow up questions or require other information that we can provide.

Respectfully submitted,

[Name], LLC

Chula, Mississippi

Yazoo City, Mississippi

Greenwood, Mississippi

Holly Bluff, Mississippi

Louise, Mississippi
To the representatives and members of the Mississippi Hemp Task Force:

I hope you are doing well. I am from Puckett, Mississippi. I am planning to attend the MS Hemp Task Force meeting Monday, July 8th at 10:00.

I want to tell you a little about why I am passionate about the Hemp/CBD industry in Mississippi. My son, , has Lyme Disease which has caused him to have numerous health issues. He got sick with a confirmed case of Lyme disease when he was 18 years old. He had seizures, autonomic nervous system problems, Postural Orthostatic Tachycardia Syndrome, chronic fevers and sweats for years, severe and chronic fatigue, nausea and vomiting. After seeing over 22 doctors and being put on 17 prescriptions at one time his dad and I, along with , decided to try an alternative medicine, CBD and only on occasion to deal with the severe nausea and vomiting, medical cannabis. We took him to Colorado and did this legally there. The results were life changing. He regained quality of life again! To say that he is cured would NOT be true but to say that CBD and medical cannabis helped him tremendously would be a FACT. He hasn’t taken any of the 17 prescriptions since he moved to Colorado three years ago. Now, Austin is able to work and primarily uses CBD oil on a daily basis. I am so thankful that this product has been made legal in many states across our country. I am praying that Mississippi will legalize at least CBD and not make it so that other families have to be split apart from their sick family members who become “medical refugees” to other legalized cannabis states. I cannot tell you the worry and heartache I have faced over the past few years of leaving him alone in a state so far away.

 has made this industry his passion and has a certificate of completion from CTU (Cannabis Training University) along with a couple of years of work experience in the industry. He has been to China and sells large scale CBD extraction equipment from some of the best Chinese equipment fabricators in the industry. He knows how most of the industry is run and a great deal about extractions. He would be happy to openly discuss and help the MSHTF in anyway that he can. He wants to return to Mississippi and help this industry prosper and grow in the right way. Not only helping our farmers but people who can use the CBD oil to live out their daily lives.

I would like to ask and address several issues/questions:

-Will the discussion at the July 8th meeting be open to the public?
-Can you give me a list of topics that you plan to discuss about the hemp industry?
-Will there be any discussion on allowing Mississippi farmers to grow CBD (female) cannabis/hemp plants? The CBD is a safe alternative medicine for many people and it would help our farmers make far better profit than growing industrial hemp alone. If so, will the law be changed so that Mississippians can purchase it legally?
-Why are CBD stores opening up in MS. “Your CBD Store” has about 5 storefront locations open in MS now? In addressing this matter, maybe the state could enforce a mandatory licensing fee for CBD/Hemp stores. That way we could help eliminate the illegal sales of synthetic and non-compliant oils from being sold at gas stations, retail stores, co-ops, etc. Those types of sells will “cheaper” the industry and take away the wholesomeness of the CBD-
product. However, licensed facilities can be controlled and checked by the task force as needed.

What type of facilities will be allowed to process the industrial hemp for fibers and what fibrous products and or extractions will be allowed?

If CBD plants are allowed will qualified Mississippi based laboratories be able to extract CBD oil? Again, a licensing fee could be enforced on the these laboratories.

How would you plan to enforce quality control of oils if they are extracted?

Will you adopt Colorado testing procedures and open test labs to test biomass and extracts?

The applicable fees and test labs for growers, processing, extracting, etc. could help prevent inexperienced people from producing harmful or high levels of THC.

A badge system would be useful in the industry for growers, extractors, processors, etc. These badges would be bought by the person and or companies in the industry and worn at all times while on the hemp farm, lab etc. All workers would be required to have them as well. People have to apply for the badge and meet certain requirements.

Can farmers bring in their own seeds/goenetics so long as the THC level does not exceed 0.3%?

What are the overall grow regulations that will be implemented on the industry?

The amount of labor, work and industry, and taxes that could come to Mississippi from this industry are huge. Please, let's put our best foot forward in bringing this new industry to Mississippi as a safe alternative to other medications and a way of helping our farmers and industry leaders prosper and grow.

I look forward to hearing back from you on this matter.

Sincerely,

Mendenhall, MS 39114

Pueblo, CO
Mr McDonald,

Thank you for your response. I understand why the old politicians will not remove it from the controlled substance list. However, I do not understand why they cannot see the benefit of a potentially multi-billion dollar industry and the benefit it could bring to the agricultural state we are in. I studied Political Science in college, and while I understand that classroom knowledge does not translate precisely to the real world, there has got to be a way to alleviate the concern of these men, and them to see the HUGE benefit it will bring to our state and other states that are big on the agricultural front. It will help renew the land for better crop growth, the low THC containing products could be a huge boost in the economy of our POOR state. Please enlighten me as to the businesses on the pro hemp movement for Mississippi. I would love to see options at getting involved with any of them. Any additional route on the State side would be researched and pursued. Thank you, Mr McDonald, for your time and help.

Blessings,

On Tue, Sep 24, 2019 at 2:12 PM Chris McDonald <Chris@mdac.ms.gov> wrote:

Bryce,

Thank you for your questions regarding hemp regulations in Mississippi. Although the 2018 Farm Bill legalized hemp production at the federal level, hemp production is still prohibited in MS by state law (§ 41-29-113), and a pilot program has not been created. Hemp is classified as a Schedule 1 controlled substance in MS. However, the following products are exempted from control:

- THC-containing industrial products made from cannabis stalks (e.g., paper, rope and clothing);
- Processed cannabis plant materials used for industrial purposes, such as fiber retted from cannabis stalks for use in manufacturing textiles or rope;
- Animal feed mixtures that contain sterilized cannabis seeds and other ingredients (not derived from the cannabis plant) in a formula designed, marketed and distributed for nonhuman consumption;
- Personal care products that contain oil from sterilized cannabis seeds, such as shampoos, soaps, and body lotions (if the products do not cause THC to enter the human body);
- Processed cannabis plant extract, oil or resin with a minimum ratio of twenty-to-one
cannabidiol to tetrahydrocannabinol (20:1 cannabidiol:tetrahydrocannabinol), and diluted so as to contain at least fifty (50) milligrams of cannabidiol per milliliter, with not more than two and one-half (2.5) milligrams of tetrahydrocannabinol per milliliter.

During the 2019 legislative session, the MS Legislature created the MS Hemp Cultivation Task Force to study hemp production. Here is a link for more information regarding the task force. The next meeting of the Task Force will be held on September 25 at the State Capitol. A video recording of the meeting will be available on the Task Force website after the conclusion of the meeting. If you support hemp legalization in MS, you should voice your opinion to your state Senator and Representative. Please let me know if you need additional information.

Thanks.

Chris

Chris McDonald
Director of Federal and Environmental Affairs
Mississippi Department of Agriculture and Commerce
121 North Jefferson St.
Jackson, MS 39201
Office: (601) 359-4135
Fax: (601) 354-6290
Email: chris@mdac.ms.gov

From: [redacted]
Sent: Friday, September 6, 2019 3:56 PM
To: MSHempTaskForce <MSHempTaskForce@mdac.ms.gov>
Subject:

Hi,

I messaged Mr Andy Gipson on the agricultural hemp legalization for our state. I know of the wide range of benefits it could have economically for our state. I was just wondering the best route to apply to help with this? I majored in Political Science in college but also have family ties in agriculture. Would love to get involved with this positive movement our state is stepping towards. Thanks for your help.

Sincerely,
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<th>From:</th>
<th>LSHempTaskForce</th>
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<td>To:</td>
<td>LSHempTaskForce</td>
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<tr>
<td>Subject:</td>
<td>Task Force Meeting-Pilot Location</td>
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<td>Date:</td>
<td>Monday, November 15, 2019 8:23:41 AM</td>
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<td>Attachments:</td>
<td>Hemp Cultivation Task Force Request.docx</td>
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</table>
November 1, 2019

Hemp Cultivation Task Force
Post Office Box 1609
Jackson, Mississippi 39205-1609

RE: Task Force Meeting

To whom it may concern:

We understand that Mississippi laws and regulations have not been amended to allow the cultivation of Hemp within the state. As the Mississippi Hemp Cultivation Task force continues to consider the potential of hemp cultivation, market potential and positive job creation in our state, we want to avail ourselves to assist in this process. We have developed extended relationships in other states where hemp has been approved that have proven beneficial in our quest to develop our business in Mississippi. Some of these relationships include, growers, manufacturers, brokers, and scientists. Through research and travel, we have learned a lot and are willing to share with the Mississippi Hemp Cultivation Task Force in an effort to broaden the understanding of the hemp industry.

Our specific business project is ready to move forward pending approval of hemp cultivation in Mississippi. The research that we have done and the partners/investors that we have secured strongly believe that our model will have a successful start-up and prove to be beneficial to the community in which it will be located in many ways. We confidently believe that our project is ready to serve as a pilot location once hemp cultivation is approved in Mississippi.

We are requesting 2-3 minutes of time at the next task force meeting on November 20th, 2019 to share a brief overview of the type of assistance we can provide to small farmers and the state economy.

Thank you so much for your time and we look forward to hearing from you soon.

Very truly yours,

Co-Founder

Co-Founder
From: [Redacted]
To: [Redacted]
Subject: Agricultural Hemp
Date: Sunday, July 7, 2019 3:58:45 PM

Please add me to a mailing list of updates on issues. I’d be interested in farming it.

Sent from my iPhone.
APPENDIX C: NEWS ARTICLES
Budding Hemp Farmers Struggle To Find Success In The ‘Green Rush’

November 16, 2019 - 7:00 AM ET

HANNAH HAGEMANN

Farmer Elizabeth Melson dries hemp in a converted garage in Sperryville, Va.

Hannah Hagemann/NPR
Hemp farming exploded after the 2018 Farm Bill passed last December. The bill
decriminalized the plant at the federal level, opening the door for many U.S. farmers
to grow and sell hemp.

Over the past year, licensed hemp acreage increased more than 445%, according to
the advocacy and research group Vote Hemp. More than 510,000 acres of hemp were
licensed in 2019, versus about 112,000 acres in 2018.

RESEARCH NEWS
Can CBD Reduce Cravings And Stress In Opioid Users?

At the same time, products made with cannabidiol — a chemical compound found in
hemp — are being sold everywhere from gas stations to CVS. CBD is promoted as a
cure-all for anxiety, depression and post-traumatic stress disorder, even though the
science isn’t there yet.

Farmers see an opportunity to get in on the "green rush." But now, some are worried
that their first harvest could leave them empty-handed.

The "green rush"

In Sperryville, Va., "there’s more cows than people," Elizabeth Melson says. In the
distance shadows lift off the Blue Ridge Mountains. Golden, crimson and scarlet ash
and birch trees hiss in the wind, lining the Thornton River. Melson surveys a quarter-
acre plot of hemp — the dense, Christmas-tree-looking plants shimmer in the
morning light.

Melson started farming seven years ago. Now, she manages a small farm for
Sperryville eatery Off The Grid. But this is the first time Melson has grown hemp.
"We're all in the green rush, we wanna grow for CBD," Melson says. "It's the most amazing, you know, hyped-up, nutraceutical on the market right now, and [I] didn't realize how labor-intensive it was."

Melson shows off one of her hemp plants. She and her team harvested about 220 plants this season.

Growing hemp for CBD is particularly grueling. Melson and her farmhand do everything by hand: cutting, picking and curing. They finished their harvest of 220 plants last week. To cure the hemp, the team hangs the plants from strips of neon-orange plastic safety fence on ceiling rafters and walls in a converted garage.

Article continues below
Still, Melson doesn’t have the space or the equipment to process the plant into CBD oil. There are companies that can process Melson’s hemp, but they’re maxed out. One company was supposed to come to the farm and pick up her harvest, cure it and broker it.

"And then they call back and they said, 'We're booked; we're completely booked,'" Melson says.

**Growing pains**

Melson’s not alone. Hemp farmers across the U.S. are grappling with harvest challenges: erratic weather, a spike in hemp production and a dearth of processors and buyers.

"We really haven’t seen any type of production since the ’40s and ’50s in the U.S., so this crop is almost like starting brand new," says Tyler Mark, a production economics professor at the University of Kentucky who researches hemp.

The young industry is going through growing pains. And it's expanding quickly, Mark says.
Health

Arthritis Foundation Releases Guidelines For Patients Who Want To Use CBD To Manage Pain

Mark estimates about 250,000 acres of hemp was planted this year — an increase of around 220% from last year. Up to 90% of this year’s harvest will be processed into CBD products, he says.

That much hemp makes for a competitive market.

“So since we don’t have enough people to process it all,” Mark says, “you’ve got a glut, you’ve got an oversupply of [hemp] biomass in the market right now.”

Since May, the average price of harvested CBD flowers and leaves has gone down by around 50%, according to a report by Hemp Benchmarks, an industry publication.

But at places such as CVS and gas stations, “we haven’t seen those CBD prices fall in those stores as much as we’ve seen the biomass price fall at the farm level,” Mark says.
Wholesale CBD Prices Down As Much As 53% Since April

CBD is priced according to the concentration per pound of hemp biomass. The chart below shows the price for each percentage point of CBD per pound in an order:

Source: Hemp Benchmarks
Credit: Daniel Wood/NPR

Don't see the graphic above? Click here

Jane Kolodinsky, an applied economics professor at the University of Vermont, puts it more bluntly: "[Hemp farmers’] markets have bottomed out, and they don't have buyers for their products."
Many farmers who jumped into the industry after the farm bill passed are inexperienced, she says.

"It's the farmers who just came in and decided, 'Oh, there's a CBD market — I'll plant hemp,' who really didn't have a business plan," Kolodinsky says. "They're probably going to be hurt the most."

**What are the rules?**

Even farmers who did have business plans are still learning the ropes of growing a new crop.

In lieu of federal hemp regulations, states have enacted their own rules. States such as Virginia and Wisconsin require farmers to produce hemp with no more than 0.3% total THC, the psychoactive compound that gets people high. If interim rules the USDA released last month are written into law, all 50 states will have to comply with the 0.3% total THC limit.

For farmers trying to grow high-quality CBD flowers, getting a crop within the 0.3% THC window can be challenging. The two cannabinoids "move together," Mark says, so when CBD concentration goes up, so does THC.

Unlike soybeans and canola, it's possible that hemp can go "from one day being a legal crop to the next day being an illegal crop, in terms of THC content," Mark says.
How old the hemp is can also impact THC concentration, as can weather changes.

Wisconsin hemp farmer Phillip Scott struggled to find a balance with his crop this season. Scott switched to being a full-time farmer in 2018. The former UPS worker started farming after he was injured on the job. Nerve damage left him with a limp, and Scott found relief for his pain using high-potency CBD tincture.

"It was that or opioids," he says.

Scott grew 37 acres of hemp this season, which he is processing into tinctures. But Scott had to burn 10 of those acres to the ground: They tested 0.1% over the acceptable limit for THC.

"Even if I lose one plant it's a big deal," Scott says. "It's frustrating that we have to destroy any of those crops, but we have to comply."

**SHOTS - HEALTH NEWS**

As CBD Oils Become More Popular, The FDA Considers Whether To Set New Rules
He estimates burning those 10 acres means a loss of between $150,000 and $1 million.

Farmer Tom Lauerman is hopeful. Lauerman has been farming cannabis for about 20 years and got into growing CBD-bearing hemp this year. He is creating tinctures, salves and lip balms on site.

"I think that's a way that small farmers can actually do well in this industry," Lauerman says, "make their own products, tell their story."

The hemp side hustle

Some farmers are staying out of the CBD green rush altogether, opting for the long game by growing hemp grain and fiber.

Glenn Rodes is an eighth-generation Virginia farmer who raises turkeys and beef cattle and grows corn, soybeans and canola. He started experimenting with hemp in 2016, but this is the first season he could see some profits.

"For now it's a very, very high risk, high reward on the CBD side," Rodes says. "It would be lower risk, lower reward on the grain and fiber side. But we still think rewards nonetheless."

Unlike most farmers, Rodes isn't growing female hemp plants — those that yield CBD flowers and oil. He harvested 10 acres of male hemp bark, seeds and stalk this season. Those parts of the plants can be transformed into cosmetics, fabric, fuel, food, building materials and even plastic replacements.
Still, "It's difficult to compete with things like petroleum when you can pump it out of the ground and manufacture," Rodes says.

Rodes planted 10 acres of hemp. He even has the equipment to turn hemp seed into oil. But his shop isn't up to food-grade standards, so he can't sell the hemp he processes on site.

Rodes is currently in talks with hemp processors and buyers. He hopes to sell 35 bales of fiber, and 3,000 pounds of seed.

At this point though, hemp is still a side hustle.

"I've actually gotten that phone call from a dairy farmer wondering if he could save his farm," Rodes says. "And I just had to say, well, it's just too early. We don't have the infrastructure. We don't have the market right now."

thc  hemp  cbd  farmer  farming
Economics

Billions in Hemp Risks Rotting on Farms in Processing Bottleneck

By Michael Hirtzer and Ashley Robinson
September 27, 2019 11:36 AM CDT  Updated on September 28, 2019 7:00 AM CDT

- Murky regulatory outlook limits expansion for processing.
- Farmers jumped to hemp after China shunned U.S. soy, grain.


The euphoria from the burgeoning prospects of U.S. hemp, grown as an alternative to mainstream crops caught in a trade war, has turned to caution.

In the first year of widespread commercial cultivation, hemp planting quadrupled as growers sought a profitable alternative to crops such as soybeans ensnared in the U.S.-China trade dispute. The hemp-derived compound cannabidiol, known as CBD, has a non-psychoactive cannabis ingredient at the center of a wellness trend sweeping the nation, showing up in everything from beauty products to dietary supplements.
While Congress approved hemp cultivation, the Food and Drug Administration hasn’t cleared CBD yet for use in food and drinks, and the murky regulatory environment has limited expansion in the processing sector. Delta Separations, a Cotati, California-based manufacturer with booming sales of extraction machines used to make CBD, estimated that as much as $7.5 billion in hemp may rot on farms.

“There hasn’t been the ability to install the infrastructure to support” the fledgling cash crop, Roger Cockcroft, chief executive officer of Delta Separations, said in a telephone interview. “Farmers are scrambling.”

Hemp Expansion
U.S. planting of the fiber surged by over 300% in 2019
Acres

Banks also are reluctant to lend to businesses that may appear to be linked to marijuana, curbing prospects for processing expansion, Cockcroft said.

A Crash Course for Investors on Lingo of (Legal) Weed: QuickCope
Congress legalized industrial hemp and CBD in 2018, clearing the way for expanded planting. Growers seeded 812,608 acres this year, according to Department of Agriculture data on Sept. 12. With some farmers probably withholding data from the government, total acres may reach 230,000, according to the advocacy group Vote Hemp.

“The market has developed and matured and expanded at such a rapid rate that the federal government is playing catch up,” said Beau Whitney, an economist at Whitney Economics, which tracks the cannabis industry.

David Diekhoff, a farmer in Delavan, Illinois, planted one of his 1,500 acres (607 hectares) with hemp among the soybeans and corn. His grandfather grew hemp to make rope during World War II, and his son is an executive vice president at the marijuana cultivator Revolution Enterprises.

He plans to cut the flowers from the hemp plants for use in CBD and is still looking for a buyer before the harvest at the end of the month.

“I wanted to get in on the ground floor,” Diekhoff said in a telephone interview. “It’s a new crop.”

Is CBD Really the Marijuana Molecule That Cures All?: QuickTake

A July survey by Whitney Economics found that 65% of hemp farmers failed to find a crop buyer. Since then, many have obtained contracts from companies that may face a cash crunch.

Prices for some CBD components have fallen on the Denver-based price platform PanXchange, slumping before an expected expansion in supplies. “We’re definitely seeing some downward pressure on refined products over the last few months,” RJ Hopp, the director of hemp markets at PanXchange.

Price Slide

Winterized hemp oil costs about one-fifth of the January price USD/kg
A price tumble may cause financial woes for smaller processors, leaving farmers with no payment for crops, said Bouweird Nestin, an analyst covering beverages and cannabis for Rabobank.

Farmers may face more hurdles in the fields. Hemp requires specific harvest protocols, and in order for it to be used for CBD, the crop has to be dried after the collection and before CBD extraction.

“There’s not going to be all of that supply hitting the market,” which may soften a price drop, said Whitney, the cannabis economist. “Farmers are inexperienced on how to harvest this and dry this. They’ll dry it in the fields, it’ll rain, it’ll mold.”

Deshoff in Illinois plans to store his hemp to wait for better pricing.

“I don’t worry about it,” he said. “I think it just depends on your skills of marketing.”

**Work in Concert**

Integrated CBD owns processing equipment to handle a hemp harvest from 1,240 acres in Yuma County, Arizona, and has lined up buyers in the cosmetics and food industries, among others, for the refined ingredient.

The business model includes growing, drying and extraction capacity to “work in concert with each other,” Patrick Hornman, the chief executive officer of Scottsdale, Arizona-based Integrated CBD, said in a phone interview. “If it was only a farmer and I didn’t have processing and drying capabilities and I was trying to get capacity from third parties, I would definitely be concerned.”

Blake Butler, the executive director of the North Carolina Industrial Hemp Association, said too many farmers made a shift amid prospects for greater profit.

The CBD craze spurred reports that “you can make money overnight,” and that is not the case,” Butler said in a phone interview. The industry will balance out as farmers plan to grow hemp for other uses.