Industrial Hemp Production

Introduction
Industrial hemp (Cannabis sativa) is a versatile plant that can be grown for its fiber, seed, or oil. Hemp fields were once a common site in Kentucky during the state’s prominence as the leading hemp producer in the U.S. Although commercial hemp production ceased throughout North America in the late 1950s, there is currently renewed interest in growing this crop. While hemp faces significant legal obstacles due to its close relationship to the marijuana plant, there are a number of states, including Kentucky, working toward reviving the hemp industry. Section 7606 of the Agricultural Act of 2014 (the federal farm bill) authorized state departments of agriculture in states that have legalized hemp, including Kentucky, to develop pilot programs for industrial hemp research. The Kentucky Department of Agriculture is working with universities around the state to implement pilot programs. Growers interested in participating in pilot programs should complete the application available on the KDA’s website; the URL is listed under Selected Resources at the end of this document.

This profile is intended to provide an overview of hemp cultivation and economics; this information will be updated as data becomes available from the pilot programs. For more information on the current situation of industrial hemp, refer to the companion profile “Industrial Hemp — Legal Issues.”

Marketing
Hemp fibers have been used to manufacture hundreds of products that include twine, paper, construction materials, carpeting, clothing, and animal bedding. Seeds have been used in making industrial oils, cosmetics and other personal care products, and medicines. Hemp seed or oil can be found in cooking oil, salad dressings, pasta, and snack products. This crop also has potential as a biofuel.

Currently all hemp products sold in the U.S. are imported or manufactured from imported hemp. American food processors and product manufacturers using imported hemp seed oil and hemp fiber could be interested in a domestic product. Because of the need for processing plants to process hemp from field production, and the apparent lack of such industry in the U.S., substantial infrastructure development would be required for profitable U.S. farm production. Substantial research
and infrastructure development would also be required for new uses of hemp, such as biofuels.

**Market Outlook**
The fact that the commercial production of hemp has been legally prohibited in the United States has not deterred substantial interest in the feasibility of U.S.-grown industrial hemp. Many production and market feasibility studies have been conducted by both federal and state research institutions. A number of these studies are listed and summarized in a 2012 Congressional Research Service report, “Hemp as an Agricultural Commodity.” This study, like others, notes that potential U.S. producers face not only existing regulatory prohibitions on industrial hemp, but also substantial international competition, particularly from Canadian and Chinese producers. This is due to industry infrastructure development (Canada) and labor cost savings (China).

Alternatives to hemp fiber products already exist. Faster growing market segments for hemp products may include hemp food and body care products. Notably, hemp and hemp seed oil are ingredients in some certified organic foods, which have been gaining greater popularity in recent years. Certified organic hemp could be a possible growth market in North America.

Potential industrial hemp commodity production in the United States would need to be accompanied by marketing plans that address advantages held by existing international producers. Adequate hemp processing facilities would also likely need to be in close proximity to potential new producers, with site-specific market and processing feasibility analysis required.

**Production Considerations**
Despite Kentucky’s prior history of production, industrial hemp is basically an untested crop in this state. Agriculture as a whole has changed considerably since hemp’s heyday, so past production information cannot be relied upon to determine how the crop should be grown and harvested today. Local research will be needed to provide specific data on cultural requirements, such as plant spacing and nutritional needs, as well as harvest and processing methods. Meanwhile, the following information has been gleaned from other countries, such as Canada, that are currently growing hemp.

**Cultivar selection**
Industrial hemp and marijuana are genetically different cultivars of the same plant species and are distinguished from one another based on their use and tetrahydrocannabinol (THC) levels. THC is the main chemical that gives marijuana users their “high.” While marijuana cultivars typically contain 3% to 15% THC by weight, hemp cultivars are bred to contain only trace amounts (less than 1%). Fiber yields, fiber quality, seed size, oil content, and oil composition also vary between hemp cultivars. Dual-purpose cultivars are suitable for both fiber and seed uses; however, the current industry trend in other countries seems to be toward selecting varieties specific for one use or the other. Should commercial production of industrial hemp return to the Commonwealth, it is anticipated that hemp will be grown under contracts that specify the cultivar.

Industrial hemp production has been legal in Canada since the 1990s. Only varieties included in their List of Approved Cultivars (published by Health Canada) are permitted for production. These varieties contain less than 0.3% THC under normal growing conditions, and most are of European origin. It is unknown at this time what cultivars would be suitable for Kentucky production.

**Site selection and planting**
Industrial hemp grows best on well-drained soils with high fertility and rich in organic matter. Soil pH should be neutral to slightly alkaline. Hemp is intolerant of compacted soils and flooding. Yields and quality suffer when plants are grown in poorly drained clay soils, as well as soil low in fertility. Hemp should not follow canola, edible
beans, soybeans, or sunflower.

Fields should be plowed in the fall or winter, followed by spring tillage. Hemp requires a fine seedbed for good seed-to-soil contact. Seeding can be accomplished with a standard grain drill. Although seedlings can tolerate some frost in the spring, it is best to seed hemp after the danger of a hard freeze has passed and soil temperatures are 46°F or above. Experience in Canada indicates that early plantings yield more fiber. Fertility needs have been reported variously as 'less than those required by corn' and 'approximately the same as recommended for high yielding wheat.' Spacing depends on the cultivar and end use. Generally, hemp for fiber is planted in dense stands to promote taller height and discourage branching and flowering, thus maximizing fiber yields. On the other hand, since flowering and branching are desirable for seed production, plants are spaced farther apart.

Hemp requires good soil moisture for germination and for growth up through the first 6 weeks after seeding. Young plants are particularly sensitive to overly wet soils and flooding.

Pest management
Hemp is the potential host to a number of diseases and insects; however, many of these problems are not widespread or are considered insignificant. Canada indicates Botrytis gray mold, Sclerotinia white mold, European corn borer, and grasshoppers have been observed. Since no pesticides are registered for hemp, Canadian growers manage these problems by using a 4-year crop rotation program and following good cultural methods.

Hemp is very competitive with weeds, and because it grows quickly, densely planted hemp (for fiber) will shade out most weedy growth after about 3 to 4 weeks. Weed suppression is not as effective at the wider spacings required for seed production. No herbicides are available for use in hemp production.

Tall growing hemp plants are more prone to wind and hail damage. These and other stresses can result in increased THC levels.

Harvest and storage
Small fields can be harvested by hand, with sickle bar mowers, or with hay swathers. Larger fields necessitate the use of mechanical harvesters, such as combines, forage harvesters, or specialized machinery. Industrial hemp fibers are tough on equipment and can cause plugging, as well as wind around moving parts.

Hemp for fiber
Hemp is generally harvested for fiber when plants are between early bloom and seed-set, depending on desired quality of fiber and usage. To preserve long fibers for the highest quality products, hemp stalks should not be broken or cut up.

Hemp consists of two main types of fibers: bast (outer long fibers) and hurds (inner short fibers). Each type of fiber has its own uses in industry. Once cut, hemp must undergo a process known as retting, which begins breaking the chemical bonds that hold these fibers together. Field or dew retting is the most common and least costly method of accomplishing this. Cut stems are left in the field for up to 5 weeks and kept moist with dew and rain, which can be supplemented with irrigation water. Stems are monitored and turned for uniform retting. Stalks need to begin rotting so fibers will separate, but without resulting in deterioration of fiber quality.

Water retting is more expensive and labor-intensive than field retting; however, it results in better quality fibers. Stems are submerged in water for 7 to 10 days; heat may also be applied during some of this time. Chemical retting (chemicals are used to dissolve the bonds between fibers) and green retting (fibers are separated mechanically) have also been used.

After retting, the stems are dried to less than 15% moisture and then baled. Baled hemp is then
transported to the processing plant. If stored, baled hemp must be placed indoors to prevent further retting and deterioration of fibers.

**Hemp for Seed**

Hemp seeds are combined when 70% of the seed is ripe. Combining grain past the optimal time generally results in lower quality seed, losses due to shattering, and possible bird damage. Grain should be dried to below 12% moisture for storage and at 8 to 10% for long-term storage.

**Hemp as a Dual-Purpose Crop**

Dual-purpose hemp is cut when seeds have neared maturity. Seeds can be combined first and then stalks re-cut later. It is also possible to modify the combine to harvest both grain and stalks at the same time. Waiting until seeds are harvestable will result in poorer quality fiber, which is acceptable only for lower value uses, such as pulp.

*Labor requirements*

Labor needs per acre, according to production data from Canada, are similar to other specialty grain and oilseed crops, such as small grain production for grain and straw, or specialty soybeans.

**Economic Considerations**

Potential regulatory costs of commercial hemp production would be a matter of conjecture at this point. Initial start-up production investments would include land preparation and purchase of seed. The installation of an irrigation system is another potential production cost. Specific data on costs and returns are not currently available for U.S. production. The Department of Agricultural Economics at the University of Kentucky developed a preliminary hemp budget summary for the Commonwealth in 2013. This included net returns per acre for hemp fiber, seed, and both fiber and seed for a lower price scenario ($50/ton for fiber and $0.50/lb for seed), and a higher price scenario ($100/ton for fiber and $0.90/lb for seed). The budget did not include land cost, and was developed for four levels of productivity – low, medium-low, medium-high, and high. Returns per acre in the lower price scenario ranged from a negative $314 for fiber only production, to $202 per acre for seed only production at the high productivity level. For the higher price scenario, returns ranged from a low of negative $52 per acre for fiber only, to $622 per acre for seed only production at the high productivity level. For more detail, please see Appendix V in the publication Economic Considerations for Growing Industrial Hemp: Implications for Kentucky’s Farmers and Agricultural Economy (see URL below).

**Selected Resources**

*On the Internet*

- Industrial Hemp — Legal Issues (University of Kentucky, 2014) [http://www.uky.edu/Ag/CCD/introsheets/hemp.pdf](http://www.uky.edu/Ag/CCD/introsheets/hemp.pdf)
- University of Kentucky Industrial Hemp Research [http://hemp.ca.uky.edu](http://hemp.ca.uky.edu)
- Economic Considerations for Growing Industrial Hemp: Implications for Kentucky’s Farmers and Agricultural Economy [http://www2.ca.uky.edu/cmspubsclass/files/EconomicConsiderationsforGrowingIndustrialHemp.pdf](http://www2.ca.uky.edu/cmspubsclass/files/EconomicConsiderationsforGrowingIndustrialHemp.pdf)
- Growing Industrial Hemp in Ontario (Ontario Ministry of Agriculture, Food and Rural Affairs, 2009) [http://www.omafra.gov.on.ca/english/crops/facts/00-067.htm](http://www.omafra.gov.on.ca/english/crops/facts/00-067.htm)
• Hemp: A New Crop with New Uses for North America (Purdue University, 2002) http://www.hort.purdue.edu/newcrop/nenu02/v5-284.html
• Industrial Hemp (Agricultural Marketing Resource Center, 2012) http://www.agmrc.org/commodities__products/fiber/industrial_hemp.cfm
• Industrial Hemp Production in Canada (Alberta Agriculture and Rural Development, 2012) http://www1.agric.gov.ab.ca/$department/deptdocs.nsf/all/econ9631
• Industrial Hemp Profile (Agricultural Marketing Resource Center, 2012) http://www.agmrc.org/commodities__products/fiber/industrial_hemp_profile.cfm

Books in print