Production of the Sunn Hemp Cultivars
‘AU Golden’ and ‘AU Durbin’ Developed by Auburn University

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GENERAL INFORMATION ON BIOMASS, FORAGE AND SEED PRODUCTION

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Sunn hemp (Crotalaria juncea L.) is the fastest growing species of the genus Crotalaria and is the most widely grown green manure in the tropics. It is also grown as a fiber and animal fodder crop. It is thought that this plant originated in the Indo-Pakistani subcontinent, where it has been cultivated for many centuries and grows in the wilderness. Sunn hemp is a legume adapted to a wide range of environmental conditions and soil types. It produces high biomass yields, fixes N and is resistant to several nematodes. Thus, it can be used as a summer cover crop to protect and conserve soil and water resources, reduce surface water pollutant transport, and improve soil productivity.

Auburn University recently released two cultivars of sunn hemp, ‘AU Golden’ and ‘AU Durbin,’ that can produce seed in subtropical/temperate climates of the continental U.S. Until this recent development, this plant was able to produce seed only in tropical environments.
Seedbed preparation: Sunn hemp can be planted on a well-prepared seed bed or can be no-till planted after wheat or maize

Seeding rate for biomass/forage production: 30-50 lb/a. Sunn hemp seed does not need scarification to germinate.

Seeding rate for seed production: 10-20 lb/a. Higher seeding rates tend to reduce stem diameter, thus combining would be easier. Seed yields are higher when the seed is drilled at 15-20 lb/a. Seeding for seed production could also be done in rows spaced 30-40 inches apart using seeding rates of about 4 lb/a.

Seeding method: Seed it with a grain drill. Sowing in widely separated rows can also be done. However, weeds will be more of a problem because of reduced early ground shading. Furthermore, this practice is not advisable in the southeastern U.S., where storms with strong winds during summer have the potential to cause stem breakage and plant lodging. The grain drill can be regulated using information from the table below.

<table>
<thead>
<tr>
<th>SEEDS/FT</th>
<th>ROW LENGTH (FT)</th>
<th>SEEDS NEEDED</th>
<th>SEED (G)/ROW</th>
<th>LB/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30</td>
<td>30</td>
<td>1.02</td>
<td>5.5</td>
</tr>
<tr>
<td>1.5</td>
<td>30</td>
<td>45</td>
<td>1.53</td>
<td>8.2</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
<td>60</td>
<td>2.04</td>
<td>11.0</td>
</tr>
<tr>
<td>3</td>
<td>30</td>
<td>90</td>
<td>3.06</td>
<td>17.0</td>
</tr>
<tr>
<td>4</td>
<td>30</td>
<td>120</td>
<td>4.08</td>
<td>22.5</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
<td>150</td>
<td>5.10</td>
<td>28.0</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
<td>180</td>
<td>6.12</td>
<td>33.5</td>
</tr>
<tr>
<td>7</td>
<td>30</td>
<td>210</td>
<td>7.14</td>
<td>39.0</td>
</tr>
<tr>
<td>8</td>
<td>30</td>
<td>240</td>
<td>8.16</td>
<td>45.0</td>
</tr>
<tr>
<td>9</td>
<td>30</td>
<td>270</td>
<td>9.18</td>
<td>50.5</td>
</tr>
<tr>
<td>10</td>
<td>30</td>
<td>300</td>
<td>10.2</td>
<td>56.0</td>
</tr>
<tr>
<td>11</td>
<td>30</td>
<td>330</td>
<td>11.2</td>
<td>61.5</td>
</tr>
</tbody>
</table>

Sunn hemp seed rates based on a seed weight of 3.4 g or 0.12 oz/100 seeds and using a grain drill with rows 7” apart.
Seeding depth: Half an inch

Seeding date: Sunn hemp is a warm-season crop, thus it is intolerant of frosts. For biomass production, it can be planted after the last frost in the spring to about 60 days before the first frost in autumn. In the Gulf Coast states, planting would roughly be from late April to late August (early September in the southernmost locations). Plants will have less growth planted either early or late in the season. Maximum growth is attained from middle May to middle July. For seed production, sunn hemp should be planted as soon as possible after the last frost in the spring. This reduces plant height and facilitates seed harvesting.

Soil types: Sunn hemp is a legume adapted to a wide range of environmental conditions and soil types. It is drought tolerant once established. However, it is not tolerant of waterlogging, as plants become stunted and yellowish. Sunn hemp is very sensitive to hypoxia, a deficiency of oxygen in the soil due to temporary flooding. Plants become shorter and a perfect stand may be reduced to near nothing if water accumulates for a long time because of poor drainage.

Production of N and other minerals: Cowpea-type bacteria infect sunn hemp roots and fix N. Cowpea-type bacteria are commonly found in soils, but it may be in low numbers or lacking in some soils. In the latter case, seeds may need to be inoculated. Cultivars of sunn hemp selected at Auburn University that are adapted to temperate climates have been found to fix about 30-160 lbs N/a depending on plant growth which in turn depends on many other factors, such as planting date, location, etc. For example, ‘AU Golden,’ averaged across several planting dates and locations, produced 89 lbs/a of N, 22 lbs/a of P₂O₅, 83 lbs/a of K₂O, 38 lbs/a of Ca, and 40 lbs/a of Mg in the plant residue left on top of the ground.

Growth Habit: Plants are erect, fast growing and tall and produce a high amount of biomass, which allows them to compete effectively with weeds. We have measured a growth rate of 1 ft (30 cm) per week when moisture and temperature are adequate. Plants can grow 1.5 ft (45 cm) per week after a dry spell if moisture and temperature return to adequate. Plant growth is not that fast for early plantings. Plants seeded in April grow about 3 inches (7.5 cm) per week in the first 30 days. Sunn hemp plants have the main stem and some branches ending in an inflorescence with yellow flowers. If water is available and temperature is adequate, plants keep on producing new branches that will end in an inflorescence. Plant height may be between 4 and 6 ft (120 and 180 cm) when planted early in the season for seed production. Plant height is highly dependent on seeding date, soil depth, and other environmental factors such as temperature, day length and rainfall.

Weed control: Our research has shown that there are two pre-emergence applied herbicides that have been found to be effective but are not labeled specifically for sunn hemp. They are pendimethalin (example of commercial names: Pendant 3.3 EC, Prowl 400) and imazethapyr (example of commercial name: Pursuit). The imazethapyr product label states that it can be “used in forage legumes used as a cover crop.” Pendimethalin can be used at rates of 0.8-1.0 lb/a = 0.9-1.12 a.i. kg/ha. Pendimethalin can be lightly incorporated into the soil surface if desired. This may increase efficacy but is not required by the label. Imazethapyr would be particularly useful when nutsedge is present (at 0.06 a.i. lb/a = 0.07 kg/ha) (a.i. is active ingredient).

Sunn hemp is tolerant of 2,4-DB (example of commercial name: Butyrac 200) applied post emergence for control of non-legume broadleaf weeds. Butyrac is labeled for seedlings of forage legumes.

Sunn hemp for weed control: Sunn hemp can outgrow and suppress weeds. There are strong indications that sunn hemp can inhibit the growth of some weeds, i.e., it is allelopathic to those weeds. Our research has shown that 4-5 sunn hemp plants per square foot could reduce weed biomass by about 50 percent. Seeding sunn hemp in narrow rows with a grain drill will help to reduce weed problems because it will shade the weeds faster. Weeds such as nutsedge (Cyperus rotundus L. and C. esculentus L.) will be more difficult to suppress. High densities of this weed may severely limit sunn hemp establishment.

Weediness: Although most Crotalaria species are wild and some of them have become a weed in the U.S., sunn hemp is a plant that has been cultivated for many centuries. It has a low potential to become a weed where it is introduced. The Pacific
Island Ecosystems at Risk (PIER) program of the Institute of Pacific Islands Forestry (USDA-Forest Service) (http://www.hear.org/pier/wra/pacific/crotalaria_juncea_html/wra.htm) evaluated sunn hemp for its potential to become a weed and determined that it had a score of -3, which indicated low risk. Similar scores were obtained at Auburn University for the new cultivars developed. Nevertheless, plants can volunteer in a field previously cultivated for seed production, though this can happen with most crops. Late plantings, such as those after corn, will not produce seed.

Sunn hemp can be killed if sprayed with a standard rate of glyphosate (example of commercial names: Roundup® or similar product). A rate of 0.75 to 1.00 a.e. lb/a should be more than adequate (a.e. is acid equivalent).

**Seed toxicity:** Sunn hemp seeds do not cause acute toxicity (but other Crotalaria species such as showy crotalaria do cause it) in animals. However, seeds should not be considered foodstuff and they should not be included in large amounts (more than 0.5%) and/or for long periods of time in an animal diet. Extended use may cause reduced performance, and prolonged feeding increases the potential for animal death. Sunn hemp seeds contain a small amount of some toxic compounds (pyrrolizidine alkaloids), whereas other Crotalaria species have much higher amounts of these compounds. Studies at Auburn University and other places have shown that sunn hemp seeds do not cause acute toxicity, even to broiler chickens, which are very sensitive to pyrrolizidine alkaloids.

**Uses:** Sunn hemp can be grown:
- **as a cover crop (green manure) to fix N and produce surface plant residue that will help to cover and protect the soil from erosion.** Planting date is a major determinant of how much biomass the cultivars will produce.
- **for weed control.** When temperature and day length are adequate, sunn hemp can outgrow and smother weeds.
- **as forage.** Preliminary research indicates that it will be readily grazed by goats and sheep before plants start blooming. Goats will eat the top of the stems and all leaves of the more mature stem section.
- **for fiber production,** because stems have a long fiber that can be used to produce high-quality paper.

**Growth Area:** The new cultivars can be grown throughout Alabama and probably in most of the U.S. They have been successfully grown in Alabama, Arkansas, and Arizona, and preliminary observations indicate that they can be grown in Puerto Rico for forage/biomass. The plants need temperatures over 50 F (10 C) for the seed to germinate and grow. Establishment is fast (only a few days) if soil moisture and temperature are adequate.

**Maturity:** Plant height and flowering are highly dependent on day length and temperature. Plants start to flower 5-6 weeks after planting. Additional biomass accumulation is minimal after flowering. Therefore, when growing sunn hemp for biomass production, plants should be killed or cut when they are flowering. For forage production, it is better to harvest when the plants are about 2 feet tall. As the plant gets closer to flowering, the stem will get particularly fibrous and woody.
**Biomass yield:** Plants need to be harvested no later than flowering time because, as the plant matures, the stems become too fibrous and difficult to cut. This is particularly important for late plantings. Sunn hemp can produce biomass yields of 1,800 to over 10,000 lb/a of dry matter in 40-50 days (from planting till the first flowers appear). The actual amount depends on planting date, location, and environmental conditions.

<table>
<thead>
<tr>
<th>PLANTING DATE</th>
<th>*BIOMASS YIELD (LB/A)</th>
<th>N PRODUCTION (LB/A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early season (end of April-early May)</td>
<td>1,800-3,000</td>
<td>30-70</td>
</tr>
<tr>
<td>Mid season (after wheat, second half of June)</td>
<td>7,800-10,000</td>
<td>130-160</td>
</tr>
<tr>
<td>Late season (after corn, second half of August)</td>
<td>2,200-4,100</td>
<td>45-90</td>
</tr>
</tbody>
</table>

Sunn hemp biomass yield is highly dependent on day length (planting date and location), temperature and soil depth.

**Seed yield:** Field tests indicate that sunn hemp can produce 700 to 2,000 lb/a of seed when seeded in narrow rows with a grain drill. Sowing it in wide rows has been found to produce lower seed yield. The presence of a large number of pollinators during flowering is critical for good seed setting. Insects reported to be good pollinators of sunn hemp that are present in the U.S. are bumblebees (*Bombus* spp.) and carpenter bees (*Xylocopa* spp.). Honey bees (*Apis mellifera*) are not as effective in pollinating the flowers. Another good pollinator of sunn hemp is *Megachile lanata* Fabr, which has appeared in parts of Florida but does not seem to be established in the U.S. Under field conditions, seed yield has been from about 400 to 1,800 lb/a.

**Forage production:** Sunn hemp plants can be grazed by goats and sheep. Grazing can start when plants are about 1.5-3 ft (45-90 cm) tall. Leaf quality is high (about 4.5% N equivalent to 25-30% protein, 22-28% NDF, 22-27% ADF) whereas stems have low quality (about 1.3-1.7% N equivalent to 8-10% protein, 74-76% NDF, 64-65% ADF); however, stems provide the bulk needed by ruminants. A dense stand that grows until flowering may lose some of the lower leaves, thus the proportion of leaves in relation to stems may be reduced and forage quality may suffer. When 80% of the plants are blooming, 35-40% of the biomass is made up of leaves. As a result, early harvesting is better for forage use because the plants are less mature and they contain a higher proportion of high forage quality leaves.
Regrowth: Sunn hemp plants may regrow after being cut at least 12 inches (30 cm) from the ground. Thus a field harvested for seed may regrow and produce additional biomass. Regrowth is dependent on stubble size and weather conditions.

Insects: Young plants in early plantings can be affected by thrips, but they grow out of the damage as soon as temperatures warm up.

Late plantings for seed production are susceptible to pod infestation by Southern green stink bug (Acrosternum hilare) and other species of stink bug. Seeds will mold in the pod due to the damage. The best control is to plant early to prevent the problem.

Bella Moth (Utetheisa ornatrix L.) larvae can damage pods on the plant in some regions. Larvae of this moth are specialized Crotalaria seed eaters. Stored seed can be damaged by Indian meal moth larvae (Plodia interpunctella Hübner), a common moth that can damage flour, grains, and a variety of seeds and stored foodstuff.

Nematodes: Sunn hemp is either resistant to or a very poor host of many plant parasitic nematodes (Moloidogyne arenaria race 1, M. incognita race 1, and M. javanica). Actually, it can reduce populations of reniform nematode. Sunn hemp is used to suppress plant root nematodes.

Diseases: No major problems have been observed up to now, but an occasional plant may show virus symptoms.

Plant Parasites: Sunn hemp can be parasitized by dodder (Cuscuta spp. L).

Seed harvesting: Seeds can be easily harvested with a combine when most of the pods (about 70-80%) are mature. Seed maturity can be recognized by the rattling sound of the seeds within the pods. When seeds are mature, they fall to the lowest end of the pod, thus shaking the plant will produce a rattling sound. If needed, defoliation of the plants can be accomplished by spraying with a mixture of gramoxone and sodium chlorate or with a 50% solution of liquid nitrogen. Plants can be harvested with a combine with a standard header (grain platform) that needs to be raised to reduce the amount of straw going in. Concave clearance and cylinder speed need to be adjusted as needed depending on the crop conditions.
Literature


