# SLENDER LEAF RATTLEBOX

## Sunn Hemp

Crotalaria ochroleuca Fabaceae

#### ECHO® PLANT INFORMATION SHEET

# **Description**

Crotalaria ochroleuca is an annual herbaceous plant utilized for fiber, forage, and as a green manure cover crop. Reaching heights of 2.5 m, *C. ochroleuca* bears long, slender, trifoliate leaves and five-petalous blooms (banner, wing, and keel) similar to other legumes.

#### Uses

*C. ochroleuca* is most often used for forage and as a green manure cover crop. Grown in rotation with commodity crops, *C. ochroleuca* builds soil nutrition between crops. As a forage crop, young, tender *C. ochroleuca* leaves and stems can supplement animal feeds up to 10% (particular care should be taken to limit ingestion of flowers and seeds as these contain much higher amounts of the antinutritive alkaloid also found in *C. juncea*).

#### **Common Names**

- French
  - sonnette
- Swahili
  - o marajea

## Cultivation

- Elevation up to 2000 m
- Rainfall found in floodplains, swamps, and along rivers, though when established also tolerates very dry conditions
- Soil Types unclear
- Temperature Range unclear; intolerant of frost
- Day Length Sensitivity short-day sensitive
- Light prefers full sun

*C. ochroleuca* seed should be planted 2-3 cm deep (preferred, if possible), or broadcast, at a rate up to 25 kg/ha, depending on use. Germination and establishment success can be dependent on moisture conditions and sun exposure (full sun preferred). *C. ochroleuca* does tolerate water-saturated soils much more than its cousin, *C. juncea*. Upon establishment, *C. ochroleuca* requires relatively little management.

#### **Harvesting and Seed Production**

If utilizing as forage, *C. ochroleuca* should be harvested 6-8 weeks after planting. For green manure cover crop use, it is recommended to cut *C. ochroleuca* 10-12 weeks after planting, before full bloom of the stand and before plants become too fibrous to incorporate.

# **Pests and Diseases**

Can be affected by powery mildew and Fusarium wilt under humid conditions. *C. ochroleuca* has demonstrated ability to suppress some pestilent nematodes.

# **Cooking and Nutrition**

Due to antinutritive properties, *C. ochroleuca* is not for human consumption.

# **References**

"Crotalaria ochroleuca G. Don, Taxonomic Serial No.: 501807." ITIS Standard Report Page: Crotalaria ochroleuca, www.itis.gov/servlet/SingleRpt/SingleRpt?search\_topic=TSN&search\_value=501807#null.

Mkiwa, F.E., Lwoga, A.B., Mosha, R.D., and Matovelo, J.A. 1994. Antinutritional effects of *Crotalaria ochroleuca* (marejea) in animal feed supplements. Vet Hum Toxicol 36(2):96-100.