

### PLANT HARDINESS ZONE 6 DATASET

## **COVER CROP DESCRIPTION**

Tall tropical legume. Plant in early summer; does not tolerate cool soils. Good forage potential in areas with sufficient heat. Will tolerate high mowing (> 18"). Large N fixation potential. Effectively suppresses root-knot nematodes. Low weed risk, but with enough time can set viable seed. Becomes stemmy as it matures. Inoculate seed; cross-inoculates with cowpea. Certain cultivars contain alkaloids which are poisonous to livestock; check before feeding to animals. Spindly growth habit with narrow leaves seems to make it a better choice for mixes than in monoculture. Mix with sorghum-sudangrass, pearl millet, and sunflower for a diverse warm season mixture.









Sunn Hemp - Larson [2020]

Sunn Hemp - Ackroyd [2020]

Sunn Hemp - Ackroyd [2020]

## **GOALS**



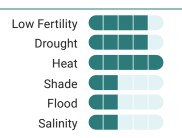
Penetrates Plow Pan **Reduces Surface Compaction** Improve Soil Organic Matter Increase Soil Aggregation **Good Grazing** Pollinator Food



# **WEEDS**

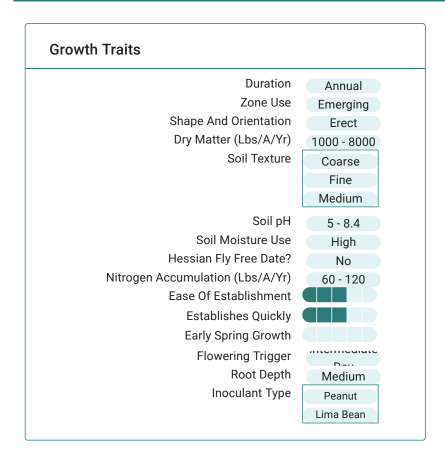
Residue Suppresses Summer Annual Weeds **Outcompetes Summer Annual Weeds** Suppresses Winter Annual Weeds Persistence Volunteer Establishment

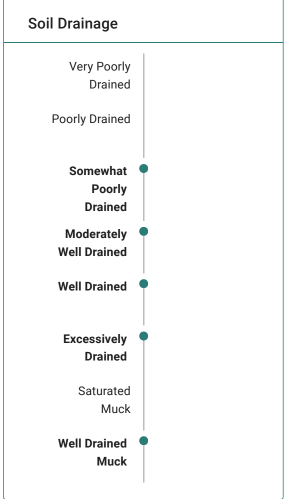
# **ENVIRONMENTAL TOLERANCES**

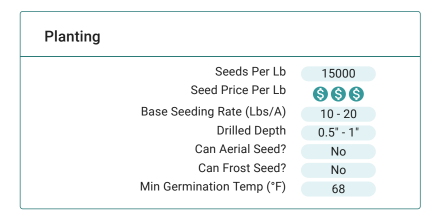


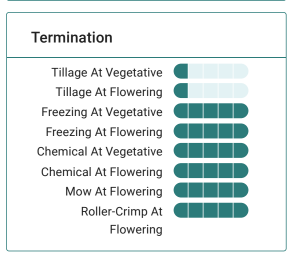


## PLANT HARDINESS ZONE 6 DATASET



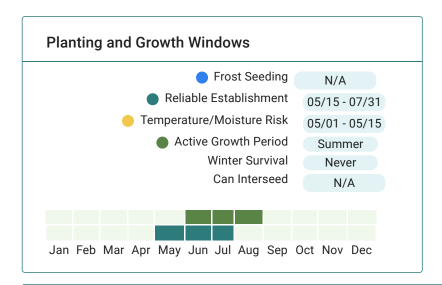








# PLANT HARDINESS ZONE 6 DATASET



#### **Extended Comments**

Basic Agronomics: Dry matter highly dependent on planting and termination date and precipitation. Seeds are toxic to livestock. Bloat potential that is easily managed. For grazing purposes, restrict to 30% of total ration or mixing with a grass is recommended.

Weeds: Sunn hemp does not set seed in cold regions. Mature sunn hemp residue can be a problem. Innoculation advised.

Disease: Information too limited to rate P and K effect and Nematodes or Disease. Information too limited to Insects/Nematodes or Crop Disease. Sunn hemp does not set seed in cold regions. Mature sunn hemp residue can be a problem. Innoculation advised.

Nematodes: Supports reproduction of some root-knot nematode species/races.

Insects: Interplanted with zucchini can reduce stripped and spotted cucumber numbers and result in greater spider numbers. However, if not kept at the right height can be too competitive with the crop

#### References & Resources

Cover Crop Research at the University of Rhode Island, University of Rhode Island Cooperative Extension **Summer Cover Crops**, Penn State Extension