# Sunn hemp (Crotalaria

Sunn hemp is a tropical legume that is being widely used in the Southern region. It grows quickly and can fix substantial amounts of nitrogen. There are reports that some varieties are poor hosts for root knot, soybean cyst, reniform as well as other plant parasitic nematodes. Sunn hemp can be grazed or mowed at about 1-foot and it will regrow. Some states prohibit the sale and planting of sunn hemp; consult state guidelines for regulations prior to establishment.

### **Recommended Varieties**

Variety	Reasons Why	Source
AU Golden	Lower dry matter production, grows to about 5 feet	Jimmy Carter Plant Materials
	and blooms. Can set fertile seed in Coastal Plain.	Centers data
	Reliable seed production in northern MS.	
Tropic Sun	Extremely high dry matter production, can grow to	Jimmy Carter Plant Materials
	10 feet. Plants are woody when allowed to get that	Center data, Managing Cover
	mature. Low alkaloid levels, suitable for grazing.	Crops Profitably
Common sunn hemp	High biomass production, can grow to 8 feet. Can set	Jimmy Carter Plant Materials
	fertile seed if allowed to grow long enough. A	Center data
	termination plan is needed.	

## **Planting Information**

Information		Comments	Source
Drilled Seed	½ - 1		Southern SARE Oklahoma Fact
Depth (inches)			Sheet
Drilled Seeding	20 - 40	Use Bradyrhizobium spp. inoculant.	ARS Fact Sheet
Rate (lbs/acre)		Higher seeding rate tends to keep stem size smaller	
		and produces less branching.	
Broadcast	Increase		Southern SARE Oklahoma Fact
Seeding Rate	drilled		Sheet
(lbs/acre)	rate by		
	25 %		
Aerial Seeding		Not recommended.	
Rate (lbs/acre)			

## **Termination Information**

Information	Source
Sunn hemp can be terminated by mowing, rolling/crimping at bloom, herbicides and tillage. Herbicides are more easily used on shorter stands. Termination of large stands can be difficult. Large stands can be rolled and then sprayed. Controlled grazing or a combination of methods may also be used.	Southern SARE Oklahoma Fact Sheet, USDA Sunn Hemp Plant Guide
Consult your local Extension and state Pest Management Handbook for herbicide recommendations. Always follow the herbicide label.	

# Sunn hemp (Crotalaria

## **Cultural Traits**

Traits	Con	nments	Source		
Typical Dry Matter Range	3,700 – 20,000 High	n end of range is Tropic Sun.	Jimmy Carter Plant Materials Center data, Unpublished		
(lbs/acre)			Literature Review in Coastal Plain – Gaskin		
Typical Total N Range	60 - 150		Unpublished Literature Review in Coastal Plain – Gaskin		
(lbs/acre)			iii Coastai Fiaiii — Gaskiii		
Life Cycle	Warm season annual legume				
Growth Habit	Upright				
Preferred Soil pH	6.0 – 7.0		USDA Sunn Hemp Plant Guide		
Relative Costs (\$/acre)	\$\$\$\$		Based on survey of seed costs using maximum price and max seeding rate		
Min.	50° is min, 68° is		Southern SARE Oklahoma &		
Germination	ideal for best		Florida Fact Sheets		
Temp (F)	germination				
Cautions	Can get very woody if left to get 7 to 8 foot tall. Nitrogen in the woody, high lignin biomass is very slow to be released after				
	short burst from leaves				
	of next sequential crop				
	•	plishment or mowing to size residue to aid			
		d. Fertile seed with certain cultivar;			
	consequently, cover crop should be terminated before seed set.  Can be susceptible to Fusarium wilt and anthracnose as well as				
	pests such as sunn hemp moth, pod borers, and stink bugs.				
	Rotate fields every three years to avoid pest and diseases.				
	-	me and domestic bird species if			
		ounts. Some states, such as Mississippi,			
	prohibit planting of sur				

#### Sources:

ARS Fact Sheet:

https://iapreview.ars.usda.gov/SP2UserFiles/Place/60100500/FactSheets/FS04h.pdf

Jimmy Carter Plant Materials Center Annual Reports:

https://www.nrcs.usda.gov/wps/portal/nrcs/detail/ga/plantsanimals/?cid=nrcs144p2 022076

Managing Cover Crops Profitably: <a href="https://www.sare.org/Learning-Center/Books">https://www.sare.org/Learning-Center/Books</a>

Continue to next page...



# Sunn hemp (Crotalaria

#### Southern SARE Oklahoma Fact Sheet:

https://www.southernsare.org/Educational-Resources/SARE-Project-Products/Fact-Sheets/Using-Sunn-Hemp-as-a-Cover-Crop-in-Oklahoma

## University of Florida Fact Sheets:

http://edis.ifas.ufl.edu/tr003 http://edis.ifas.ufl.edu/ng043

### USDA Sunn Hemp Plant Guide:

https://www.nrcs.usda.gov/Internet/FSE PLANTMATERIALS/publications/njpmcpg11706.pdf