

Sorghum is a traditional crop in the South and can be used as a summer cover crop. It is a drought tolerant and can used alone or in a cover crop mix. Sorghums are quick growing grasses that can suppress weeds and penetrate compacted soils with extensive root systems. Sorghum is very susceptible to infestation by white sugarcane aphids, which is limiting its use. There are big differences in biomass between grain and silage hybrid sorghum varieties. The silage hybrids are more useful as cover crops.

Recommended Varieties

Variety	Reasons Why	Source
Common Sterile	Good biomass.	Jimmy Carter Plant Materials
		Center data
Egyptian wheat	High biomass, very tall, late maturity. Can get	
	woody. Seed grown in south.	

Planting Information

Information		Comments	Source
Drilled Seed	1⁄2 - 1		Midwest Cover Crops Council
Depth (inches)			Selector Tool
Drilled Seeding	15 - 20		Georgia Forages
Rate (lbs/acre)			
Broadcast	25 - 30	Check with your state's wildlife resources	Georgia Forages
Seeding Rate		department to ensure compliance with dove	
(lbs/acre)		hunting regulations if fields will be hunted.	
Aerial Seeding		Not recommended.	Midwest Cover Crops Council
Rate (lbs/acre)			Selector Tool

Termination Information

Information	Source
Sorghum can be terminated by mowing, herbicides, and tillage. It will also	Midwest Cover Crops Council
winterkill. Termination timing depends on the following cash crop. It is usually	Selector Tool
terminated with herbicides if wheat is the following cash crop. Sorghum is	
attractive to migrating birds. Check with your state's wildlife resources department	
to ensure compliance with dove hunting regulations if fields will be hunted.	
Consult your local Extension and state Pest Management Handbook for herbicide	
recommendations. Always follow the herbicide label.	

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Cultural Traits

Traits		Comments	Source
Typical Dry	4,000 - 12,000	Late summer plantings can produce	Jimmy Carter Plant Materials
Matter Range		significant biomass before frost.	Center data, Midwest Cover
(lbs/acre)			Crops Council Selector Tool
Typical Total N	0		Midwest Cover Crops Council
Range (lbs/acre)			Selector Tool
Life Cycle	Summer annual		Midwest Cover Crops Council
	grass		Selector Tool
Growth Habit	Upright		Midwest Cover Crops Council
			Selector Tool
Preferred Soil pH	5.5 – 6.5		Midwest Cover Crops Council
			Selector Tool
Relative Seed	\$\$\$		Based on survey of seed costs
Cost (\$/acre)			using maximum price and max
			seeding rate
Min. Germination	65°		Midwest Cover Crops Council
Temp (F)			Selector Tool
Cautions	Prussic acid poisor	ning during drought stress can be a danger	USDA Sorghum Plant Guide
	to cattle. Severe ir	nfestations of sugarcane aphids can occur.	
	Has exudates that	can inhibit the growth of many other plant	
	species. Can resee	d if not terminated early enough and	
	•	ome a weed issue. Check with your state's	
	wildlife resources	department on how hunting regulations	
	may effect plantin	g and management.	

Sources:

Georgia Forages: http://georgiaforages.caes.uga.edu/

Jimmy Carter Plant Materials Center Annual Reports: https://www.nrcs.usda.gov/wps/portal/nrcs/detail/ga/plantsanimals/?cid=nrcs144p2_022076

Midwest Cover Crop Council Selector Tool - Missouri data: <u>http://mccc.msu.edu/covercroptool/infosheet.php</u>

USDA Sorghum Plant Guide: https://plants.usda.gov/plantguide/pdf/pg_sobi2.pdf