



PLANT HARDINESS ZONE 5 DATASET

COVER CROP DESCRIPTION

Also known as: Sudex, Sudax. Excellent summer grass choice. Plant in early summer; does not tolerate cool soils. Fastgrower that reaches 6-12 ft tall, big biomass potential in the presence of lots of soil N. Regrows well after mowing/grazing. Excellent subsoiler with thicker roots than most grasses. Excellent weed suppressor due to competition and allelopathy (caution if next crop is small-seeded). Good forage, but prussic acid and nitrate content can be a problem. Slow drydown will limit dry hay production; chop or wrap for forage. Improved forage types available, cultivars may vary widely. Can produce large amount of biomass; mow or kill in a timely fashion. Can substitute forage sorghum or sudangrass. Mixes well with cowpea and sunn hemp to create a diverse warm-season mixture.





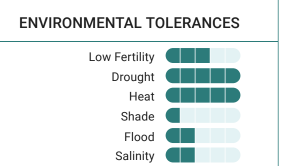
Sorghum Sudangrass - Larson [2020] Sorghum Sudangrass - Larson [2020]

GOALS

Growing Window Short Nitrogen Scavenging Lasting Residue Prevent Fall Soil Erosion Prevent Spring Soil Erosion Forage Harvest Value

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



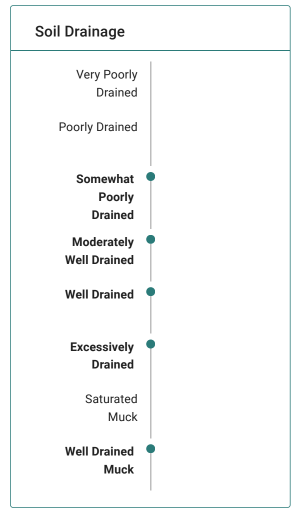
Sorghum-sudangrass

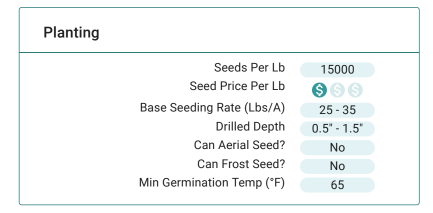
Sorghum bicolor x Sorghum bicolor var. Sudanense

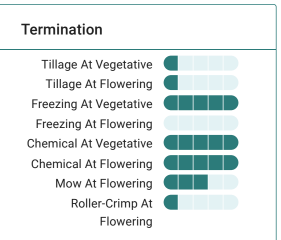


♠ PLANT HARDINESS ZONE 5 DATASET

Growth Traits	
Duration	Annual
Zone Use	Common
Shape And Orientation	Erect
Dry Matter (Lbs/A/Yr)	2500 - 8000
Soil Texture	Coarse
	Medium
	Fine
Soil pH	5.5 - 7.5
Soil Moisture Use	Medium
Hessian Fly Free Date?	No
Ease Of Establishment	
Establishes Quickly	
Early Spring Growth	
Flowering Trigger	Plant Size
Root Depth	Medium



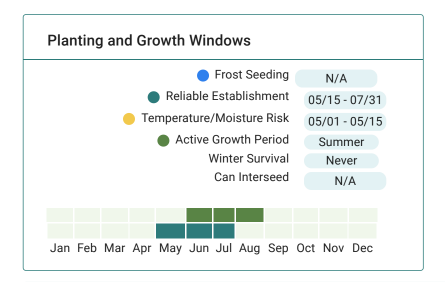








PLANT HARDINESS ZONE 5 DATASET



Extended Comments

Planting: Planting rate is based partly on seed size, which can vary dramatically. Recommended seeding rate here is based on the given seed size.

Forage and Grazing: Excellent forage; not as winterhardy as other perennial forage grasses but establishes quickly so may still be useful as a cover crop.

Weeds: Mature, frost-killed plants become quite woody

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

References & Resources

Cover Crops and Green Manures, University of Vermont Extension

Pasture Production of Selected Forage Species, University of New Hampshire Cooperative Extension

Cover Crops and Green Manures (New England Vegetable Management Guide), University of Massachusetts Extension

Late Season Cover Crops, University of Massachusetts Extension

Cover Cropping for Success, University of Maine Cooperative Extension

<u>Using Green Manures</u>, Maine Organic Farmers and Gardeners Association

Selected Green Manures and Cover Crops for Maine, University of Maine

<u>Sudangrass and Sorghum-Sudangrass</u>, Cornell University Cooperative Extension