OATS (Avena sativa)

Oats can produce a good amount of biomass and are not as tall as cereal rye. Oats are more susceptible to Barely Yellow Dwarf Virus and rust than cereal rye. If you have other small grain cash crops, use rust resistance varieties. Oats can be planted in the late winter and still make acceptable cover.

Recommended Varieties

Variety	Reasons Why	Source
Coker 277	Standard variety, cold tolerant.	
Horizon 720, Legend 567	Good forage varieties, resistant to crown rust,	Jimmy Carter Plant Materials
	good biomass.	Center data
Cosaque	Good cold tolerance, more susceptible to rust	
	than rye or black oats. Cosaque is sometimes	
	mistakenly sold as a black oat but is Avena sativa.	
Heavy Grazer II	Developed for biomass production. Good cold	East Texas Seed
	tolerance.	

Planting Information

Information		Comments	Source
Drilled Seed	½ - 1 ½		Managing Cover Crops Profitably
Depth (inches)			
Drilled Seeding	60 - 100		Managing Cover Crops Profitably
Rate (lbs/acre)			
Broadcast	110 - 120	Broadcasting after peanut digging and before	Managing Cover Crops Profitably
Seeding Rate		harvest does not work well with oats to establish a	
(lbs/acre)		good stand.	
Aerial Seeding	N/A		
Rate (lbs/acre)			

Termination Information

Information Source	
In the Coastal Plain, oats do not usually winterkill, except in Zone 7 or colder. Managing Cover Crop	os Profitably
Oats can be terminated by herbicides, rolling & crimping, mowing or tillage. GA county agent – pe	ersonal
Herbicides are usually more effective after blooming (antheses). Rolling & communication	
crimping is most effective at milk to soft dough stage. Farmer experience	
indicates Cosaque is difficult to kill with glyphosate before heading.	
Consult your local Extension and state Post Management Handbook for	
Consult your local Extension and state Pest Management Handbook for	
herbicide recommendations. Always follow the herbicide label.	

Continue to next page...

Cultural Traits

Traits	Comments	Source
Typical Dry	2,000 - 7,000	Managing Cover Crops
Matter Range		Profitably
(lbs/acre)		
Typical Total N	N/A	
Range (lbs/acre)		
Life Cycle	Cool season	Managing Cover Crops
	annual cereal	Profitably
Growth Habit	Upright	Managing Cover Crops
		Profitably
Preferred Soil pH	5.5 - 7.5	Managing Cover Crops
		Profitably
Relative Seed	\$\$\$	Based on survey of seed costs
Cost (\$/acre)		using maximum price and max
		seeding rate
Min. Germination	38°	Managing Cover Crops
Temp (F)		Profitably
Cautions	May be depredated by deer. Oats are the most palatable of	
	the small grains.	

Sources:

East Texas Seed: https://www.easttexasseedcompany.com/oatswheat.php

Jimmy Carter Plant Materials Center Annual Reports:

http://caes2.caes.uga.edu/commodities/fieldcrops/forages/species/Oat.html

Managing Cover Crops Profitably: https://www.sare.org/Learning-Center/Books