

TRITICALE (*X Triticosecale* Wittmack)

Triticale is not widely used as a cover crop. Its biomass and flowering date is intermediate between cereal rye and wheat. If weeds need to be controlled in the cover crop, triticale has more labeled herbicides available than cereal rye.

Recommended Varieties

Variety	Reasons Why	Source
FL 01143 (seeds may be limited),	Recommended forage varieties for the	Georgia Forages
FL 08128 (seeds may be limited)	Coastal Plain.	
NF 201, Trical 342	Recommended forage varieties.	Georgia Forages

Planting Information

Information		Comments	Source
Drilled Seed	1 - 2		IPNI Forage Crop Pocket Guide
Depth (inches)			
Drilled Seeding	60 - 100	Used rye seeding rates.	
Rate (lbs/acre)			
Broadcast	90 - 120		
Seeding Rate			
(lbs/acre)			
Aerial Seeding	N/A		
Rate (lbs/acre)			

Termination Information

Information	Source
Titicale can be terminated by mowing, rolling & crimping, herbicides, tillage, high	USDA Cereal Rye Plant Guide
density grazing and combinations of these practices. Termination timing depends	
on goals. For weed suppression, triticale should be terminated at milk to soft	
dough stage. To reduce potential nitrogen immobilization, triticale should be	
terminated before flowering (antheses).	
Consultances local Estancian and state Dest Management Handle of fault subjected	
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	4,000 - 7,000	Texas A&M Forages
Matter Range		
(lbs/acre)		
Typical Total N	N/A	
Range (Ibs/acre)		
Life Cycle	Cool season	IPNI Forage Crop Pocket Guide
	annual grain	
Growth Habit	Upright	
Preferred Soil pH	5.5 - 7.5	Texas A&M Forages
Relative Seed	\$\$\$\$	Based on survey of seed costs
Cost (\$/acre)	****	using maximum price and max
		seeding rate
Min. Germination	N/A	
Temp (F)		
Cautions		

Sources:

Georgia Forages: Triticale: http://caes2.caes.uga.edu/commodities/fieldcrops/forages/species/triticale.html

IPNI Forage Crop Pocket Guide: <u>https://store.ipni.net/products/forage-crop-pocket-guide</u>

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

Texas A&M Forages:

https://stephenville.tamu.edu/topics/forages/forage-species/cool-season-annuals-perennials/triticale/