

Triangle T

COMMON NAME: Tetraploid Annual Ryegrass

SPECIES: Lolium multiflorum

Triangle T tetraploid annual ryegrass is the result of crossing TAMTBO and Prine ryegrasses with a selection taken from a VNS production field in Oregon. Excellent seedling vigor, fast establishment, and greater numbers of reproduction and vegetative tillers characterize Triangle T. Tested throughout the Southern US, Triangle T shows excellent forage yields with good crown rust resistance.



MEDIUM MATURITY

USAGE	LIVESTOCK				
Pasture	Beef Cattle				
Hay	Dairy Cattle				
Silage	Sheep/Goats				
Green Chop	Horses				

SEEDING RATES

Drill: 25-30 lb per acre

Broadcast: 30-35 lb per acre

Overseed: 25-40 lb per acre





Triangle T

Forage



Tetraploid Annual Ryegrass

SEED COUNT:

180,000 seeds/lb



FERTILIZER MANAGEMENT

- Always take a soil test and consult your local extension service or fertilizer dealer for specific recommendations.
- Correct soil acidity, best between 5.5 and 7.
- Sowing: depending on the results of the soil test, a complete fertilizer such as 16-16-16 is helpful for establishment.
- A minimum of 30-40 units of nitrogen after each grazing or cutting will maximize forage production.

CLIMATE

ZONES

2A 3A 4A 4C 5, 6

MONTHS OF SOWING

J	F	M	Α	M	J	J	Α	S	Ο	Ν	D
		•						•	•		
		•									
•	•	•	•	•				•	•	•	
				•							

SOIL TYPE

Adapted to a wide variety of soil types from clay loam, to sandy loam. Can tolerate periodic flooding of no more than a week.

GRAZING MANAGEMENT

- · Graze lightly when grass reaches 6 inches.
- · Never graze below 3 inches.
- · Short intensive grazing is ideal.
- · Avoid grazing when frozen.
- Rotate out of grazing for 14-21 days.

CUTTING MANAGEMENT

- · Never cut below 3 inches.
- · Highest quality is at vegetative maturity.
- Optimum level of yield to quality ratio will usually maximize at boot stage.

