

# **TAMTBO**

COMMON NAME: Tetraploid Annual Ryegrass

SPECIES: Lolium multiflorum

TAMTBO was developed in collaboration with OreGro Research and Dr. Lloyd Nelson of Texas A&M. Selected for superior forage yield, crown rust resistance and frost tolerance, TAMTBO is vigorous with consistent dry matter yields. TAMTBO is an excellent choice for overseeding Southern pastures, or for inclusion as a fast establishing grass in pasture mixes.



# EARLY TO 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





# **TAMTBO**

Forage



**Tetraploid Annual Ryegrass** 

#### SEED COUNT:

185,000 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	O	N	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.

