



TETIBEAR

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About:

Tetibear is a new tetraploid annual ryegrass released by Pure-Seed Testing, in Canby, Oregon. Tetibear is a great choice for pasture overseeding or mixing with other pasture grasses or legumes due to its ability to establish fast with impressive per acre yields. TetiBear scores very high in protein making it an exceptional variety to improve animal performance in any pasture or hay field.

Management:

When planting Tetibear by itself plant a seeding rate of 30 to 40 pounds per acre. If mixing with an alfalfa or clover plant 4-8 pounds per acre.

Tetibear is one of the fastest grasses to establish. It will usually germinate in 4-6 days, and can be pastured in 3-4 weeks.



For best results apply nitrogen in split applications during early spring, fall and after first cutting. Add adequate phosphorus and potassium for top production.

Tetibear is generally cut for hay when seed heads start to emerge. Pastures should be on a graze rotation when spring growth is 3 to 6 inches high. Allowing 7 to 10 inches of regrowth between grazing will benefit yield and persistence. On new seeding, harvest or grazing should be delayed until plants are 10 to 12 inches tall.

Traits:

- Perfect for alfalfa or clover mixtures
- Highly palatable, digestible, and nutritious
- Increased animal performance levels
- Quick establishment
- Great crown rust and stem rust resistance
- Drought tolerant
- Late maturity
- Increased stand persistence
- excellent seeding vigor

Technical Summary

Crude Protein:	Excellent
Total Digestible Nutrients:	Excellent
Forage Yields (dry matter):	Excellent
Palatability:	★★★★★
Usage:	 
	Cutting Grazing

