

# FORAGE PRODUCTS

Tetraploid Annual Ryegrass



## TETRAGRANDE

### About:

TetraGrande is the newest tetraploid annual ryegrass released by Pure-Seed Testing, in Canby, Oregon. Its origins trace to collections from a pasture in a Mexican salt flat, resulting in TetraGrande being extremely salt tolerant. The key traits of TetraGrande are medium maturity, high yielding, rust resistance, good winter growth, and it has a high level of adaptability. TetraGrande is an excellent choice for pasture overseeding, mixing with other pasture grasses, or legumes due to its ability to establish fast with impressive per acre yields.

### Management:

TetraGrande's recommended seeding rate is 30 lbs/acre for straight sowing. If mixing with an alfalfa or clover plant 4-8 pounds per acre.

TetraGrande establishes extremely quick. 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.

TetraGrande 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:

- Very High Yields
- High Nutritional Feed Value
- Excellent Salt Tolerance
- Excellent Disease Resistance

## Technical Summary

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

