





TETRAPRIME

ITALIAN RYEGRASS

- IMPROVED WINTER HARDINESS
- EXCELLENT DROUGHT TOLERANCE
- IMPROVED FORAGE QUALITY
- SELECTED FOR GRAZING TOLERANCE
- HIGH FORAGE YIELD

IMPROVED YEAR-ROUND PERFORMANCE

TetraPrime establishes the new bench-mark for Italian ryegrass varieties. With a very low seed-head count at harvest rest assured that forage quality will far exceed that of traditional annual ryegrass cultivars. Selected for grazing applications, **TetraPrime** has excellent grazing tolerance and can be grazed close without jeopardizing the integrity of the field. This close-graze ability also allows for total forage usage. In addition **TetraPrime** has a high NDFd meaning more utilization of the forage that is consumed. Add in improved winter hardiness, excellent drought tolerance and low aftermath heading and you have an unparalleled variety.





TRIAL DATA

	PERCENT STAND				YIELD						
	2012	2013			2012	2013					
VARIETY	Oct 11	Mar 20	Jul 22	Aug 1	Dec 14	Apr 23	May 21	Jun 11	Jun 25	Jul 23	Total
TETRAPRIME	100	100	100	100	0.51	1.78	1.34	0.49	0.23	0.37	4.72
TAMTB0	100	93	25	7	0.97	1.69	1.36	0.38	0.05	0.00	4.44
FEAST II	100	70	93	92	0.96	0.98	1.41	0.49	0.20	0.31	4.35
TILLAGEMAX BRISTOL	89	87	18	4	0.98	1.60	1.20	0.38	0.08	0.00	4.24
JACKSON	100	100	13	4	1.20	1.69	0.98	0.36	0.02	0.00	4.24
GULF	100	63	6	1	1.06	0.76	1.26	0.29	0.07	0.00	3.34
TILLAGEMAX INDY	91	90	14	3	0.76	1.74	1.20	0.41	0.07	0.00	4.19
LSD VALUE	5	16	13	11	0.29	0.29	0.21	0.14	0.04	0.07	0.62

2012 ANNUAL AND PERENNIAL RYEGRASS AND FESTULOLIUM REPORT, UNIVERSITY OF KENTUCKY

SEEDLIN	NG VIGO	R	
HIGH TETRAPRIME	5.0 3.5	•	
LOW LSD	2.1 0.9		

TetraPrime has great seedling vigor to get up and growing quickly and crowd out weeds.

2012 University of Kentucky Ryegrass Trial

1	
1	
1	

NDF

TETRAPRIME 66% (HIGH) 63% 60% 57% LOW 54%

TetraPrime has excellent NDF scoring the highest mark in the perennial ryegrass trial.

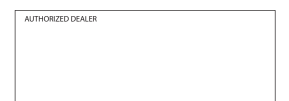
2012 New York Forage Legume and Grass Variety Yield Trials - Cornell University

NDFd

TetraPrime has excellent digestibility as well ensuring that the high qulaity forage is turned to gains.

2012 New York Forage Legume and Grass Variety Yield Trials - Cornell University

SEEDING AND OVERSEEDING TetraPrime readily establishes on loosened bare soil or in close cut harvested fields for cover crop use. For typical new seeding applications apply at a rate of 40-45 lbs. per acre. For overseeding and cover crop use seed at a rate of 25-35 lbs. per acre for pastures and 3-5 lbs. per acre into thinning alfalfa stands. Use a Brillion seeder, a no-till drill or broadcast followed by a culti-packer. Seed to soil contact is critical to successful germination and establishment. For highest quality hay harvest at first boot stage.







PROGRESSIVE-RELIABLE-SERVICE DRIVEN

We're anxious to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 • Phone: 503 588 7333 Fax: 503 587 8688 ● Email: sales@mtviewseeds.com ● www.mtviewseeds.com