RYEGRASS

BETTER GENETICS. BETTER PRODUCTIVITY. BETTER PROFITABILITY.



TETRAMAG



KEY CHARACTERISTICS

- Exceptional yield improved quality
- Excellent seedling vigor
- Persistent

- Cold tolerant
- 3-5 years production

TETRAMAG HYBRID RYEGRASS

TetraMag is an excellent hybrid ryegrass with exceptional yield potential and a stand-life expectancy of 3-5 years. It was the highest ranked entry in the Cornell University forage yield trial compared to other hybrid and festulolium varieties. It also ranked highest among experimental varieties in the University of Kentucky forage trial in it's category. This yield potential is due in part to TetraMag's unpar-alleled seedling vigor. Once planted TetraMag paws at the ground to emerge and continues to produce all season long. In addition TetraMag has improved forage quality.

SEEDING AND OVERSEEDING

Tetramag 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 fol-lowed by a culti-packer. Seed to soil contact is critical to successful germination and establishment. For highest quality hay harvest at first boot stage.

TRIAL DATA	% STAND 2013	FORAGE YIELD 2013				
VARIETY	OCT22	MAY20	JUN28	AUG6	0CT24	TOTAL
TETRAMAG	100	3.33	1.30	0.40	0.66	5.69*
BOOST	95	3.04	0.93	0.29	0.62	4.87
CRAVE	100	2.79	0.90	0.26	0.75	4.70
POWER	100	2.64	0.90	0.36	0.67	4.57
CALIBRA	100	2.83	0.84	0.29	0.57	4.53
BG34	100	2.27	0.78	0.24	0.70	4.00
ISD VALUE	3	0 51	0 21	0 0 9	0 17	0 7 7

2012 ANNUAL AND PERENNIAL RYEGRASS AND FESTULOLIUM REPORT, UNIVERSITY OF KENTUCKY *NOT SIGNIFICANTLY DIFFERENT FROM THE HIGHEST NUMERICAL VALUE IN THE COLUMN, BASED ON THE 0.05 LSD



TOTAL YIELD IN TONS 12.22

4.6

85

SEEDLING VIGOR

OCT % STAND 2012