



TETRAPLOID PERENNIAL RYEGRASS

PAYDAY PERENNIAL RYEGRASS

- HIGH YIELDING
- EXCELLENT FORAGE QUALITY
- IMPROVED PERSISTENCE
- BRED FOR DISEASE RESISTANCE
- MEDIUM-LATE
 MATURITY

PAYDAY PAYS YOU BACK IN FORAGE YIELD

PayDay is a top-rated forage perennial ryegrass variety. Bred for disease resistance, PayDay can withstand the onslaught of diseases that cause other varieties to wither. Along with disease resistance
PayDay also exhibit's excellent persistence. Rest assured that once you plant PayDay you will have years of forage at your disposal. In addition PayDay produces an excellent high-quality forage and lot's of it! Choose PayDay, a premium perennial ryegrass for all your needs.





TRIAL DATA						
	% STAND 2013	FORAGE YIELD 2013				
VARIETY	0ct 22	May 20	Jun 28	Aug 6	0ct 24	Total
PAYDAY	100	2.73	1.00	0.31	0.69	4.72
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
LSD VALUE	3	0.51	0.21	0.09	0.17	0.77

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

SEEDING AND OVERSEEDING PayDay 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.

AUTHORIZED DEALER





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 © 2014 MVS