



Fantastic

ANNUAL RYEGRASS
The Early Performer

From the Heart of Texas to the hills of Wisconsin to the Shores of Maryland, **Fantastic** Diploid Annual Ryegrass is making what can only be described as “**Fantastic**” hay, silage, and feed. Showing the ability to perform in a number of unique climates, **Fantastic** is also noted for excellent crown rust resistance and very high early yields. Why settle for just ryegrass, when you can have **Fantastic** ryegrass?

Notable Characteristics

- Early maturity
- High yielding, especially in first two cuttings
- High feed quality
- Diploid Annual ryegrass
- Bred for crown rust resistance
- Excellent palatability/digestibility
- Easy establishment
- Excellent Winter hardiness

University Trial Results

	Fantastic	Marshall	Fantastic	Marshall			
Location	1st two cuttings	1 st two cuttings	Total	total	Trial Low	Trial High	Trial Ave.
Beaumont, TX	2,045	1,886	5,430*	5,107	3,854	6,556	5,404
Overton, TX	3,594	2,303	11,886*	8,767	7,449	11,886	9,087
Keedysville, MD	3,143	3,032	7,637	7,929	3,701	9,115	7,358
Plains, GA	1,699	1,146	6,865*	7,148*	5,968	7,168	6,567
Tifton, GA	2,462	2,752	9,010*	9,366*	8,038	9,366	9,008
Total	12,943 **	11,119	40,828	38,317***	32,711	44,091	37,424***
Spoooner, WI			6,060*	---	4,640	6,060	5,280

* Indicates entries yielding statistically equal to highest yielding entry.

** **Fantastic** yielded 114% of Marshall in first two cuttings.

*** **Fantastic** yielded 106% of Marshall in total cuttings.

**** **Fantastic** yielded 108% of trial average totals in total cuttings.

Applications:

- Beef, dairy, and other livestock forages systems to be utilized as pasture, set stocking, intensive grazing, green chop, haylage, or dry hay.
- Quick cover and quick forage yield.
- Short-term renovation
- Winter feed, especially for warm season overseeding

Crown Rust Resistance (Univ. of FL)

Fantastic	2.1
Marshall	8.1

*0-3 = Highly Resistant

7-9 = Highly Susceptible

Seeding Rates:

New fields/pasture: 30-40 lbs./acre

Method of Seeding:

Use of a Brillion seeder, a no-till drill or a culti-packer is ideal. Frost seeding also works well, especially if the animals are allowed to “hoof” it into the existing pasture. Seed to soil contact is vital to having a successful stand. Take caution to not plant the seed more than ¼” deep. **Fantastic** establishes quickly but weed control and proper management on initial grazings is vital to stand establishment.

Grazing and Harvest Tips:

Fantastic is highly palatable; avoid over grazing. Graze at approximately 10-12 inches and remove animals when at 3-4 inches. When grazing **Fantastic**, reduce grain levels and consider adding more fiber to the ration. If machine harvesting disc mowers and drum mowers are highly preferred. For high quality hay, harvest 1st cutting at boot stage.

Technical data herein is solely a compilation of observations from various geographical areas, conditions, and laboratory tests. Growing results, including varietal characteristics and performance, vary depending on region, climate, soil, seed enhancements, environmental conditions, local management practices and other factors. AMPAC Seed DOES NOT GUARANTEE growing success. Any technical advice by AMPAC Seed concerning the use of its seeds is given without charge. Therefore, AMPAC Seed disclaims any warranty and disclaims all liability for such advice.



www.ampacseed.com

TECH SHEET