



## **KEY FEATURES**

- Excellent Seedling Vigor
- Full Season Performance
- Medium-Late Maturity

# **UNMATCHED SEEDLING VIGOR AND CONSISTENT SUSTAINED GROWTH!!**



"I have had the opportunity to evaluate Trinova for three consecutive years in our Greenpoint Ag annual ryegrass forage trials. I have seen it in multiple locations, over multiple environments and soil types, and it has always been a consistent performer. The two things I like about it the most is the unmatched seedling vigor and consistent sustained growth." – Perry Mobley, Range & Pasture Specialist, Greenpoint Ag.

Mississippi State University - Starkville, MS 2019-20 Yield Summary for Annual Ryegrass - DM/a				
Variety	8-Mar	16-Apr	19-May	Total
Top Score	1794	3202	1927	6922
Trinova	1451	3759	1370	6579
Marshall	1307	3699	920	5926
Nelson	1134	3207	1466	5807
Big Boss	1504	2936	1209	5648
Attain	1241	2846	1318	5405
TAMTBO	818	3200	1025	5043
LSD	NS	NS	664	NS

### **MEDIUM-LATE MATURITY**

Trinova is a medium-late maturing tetraploid. Combined rapid seed emergence, means there will be an abundant amount of forage at just the right time. Unlike early-flowering varieties, Trinova maintains lush forage longer into the season and has excellent regrowth for multiple cuttings and grazings.

### **MULTI-PURPOSE**

Trinova is a versatile forage with a slightly more erect growth habit. This leads to less lodging and is a bonus for those who would use it as hay, baleage or as a silage crop. Use Trinova for:

**Grazing:** Trinova is a great option for both rotational grazed and continuous grazed pastures and is safe for all livestock. If possible, always choose rotational grazing practices.

**Hay and Silage**: Trinova has excellent regrowth, providing multiple cuts season long, as well as a valuable large late season single-cut for silage production with abundant yields and tetraploid-quality feed value.

Wildlife: Use Trinova to draw in the big racks in the fall, as well as feed next year's herd in the spring.

#### Learn More at TrinovaRyegrass.com