



SUPERSONIC

- TOP NTEP PERFORMER
- IMPROVED DROUGHT TOLERANCE
- FAST ESTABLISHMENT
- FINE LEAF TEXTURE
- EARLY SPRING GREEN-UP
- EXCELLENT BROWN PATCH RESISTANCE

A FINE HIGH FLYING TALL FESCUE

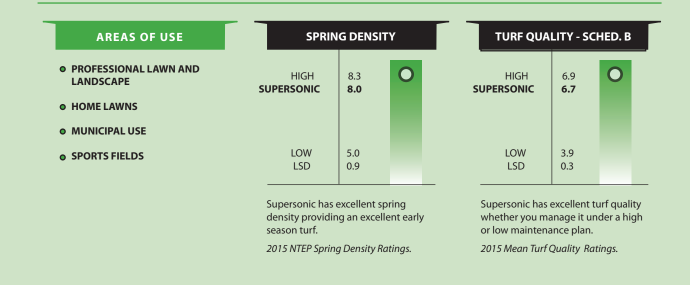
Supersonic is ranked at the top of the NTEP in all categories and is a proven performer in real world applications. With improved drought resistance, **Supersonic** has shown excellent performance in the Southeast region maintaining it's high turf-quality in this demand-ing environment. **Supersonic** has fine leaf texture and early spring green-up, along with excellent brown patch resistance. **Supersonic** exhibits high seedling vigor to establish quickly and out-compete weeds.





NTEP DATA					
VARIETY	TURF QUALITY SCHED. A	BROWN PATCH RESISTANCE	SPRING GREENUP	LEAF TEXTURE	SEEDLING VIGOR*
SUPERSONIC	6.5	7.5	5.4	6.3	6.8
GRANDE 3	6.2	7.5	5.7	6.1	6.5
FALCON IV	5.5	7.0	5.1	5.6	6.3
CROSSFIRE 4	6.3	6.4	46	6.3	5.9
RHAMBLER 2 SRP	6.3	7.1	4.5	6.1	6.3
FAITH	6.2	6.6	5.6	6.1	6.3
MICHELANGELO	6.2	7.4	5.2	6.0	6.0
THUNDERSTRUCK	6.0	6.8	4.1	6.2	6.3
LSD VALUE	0.2	0.8	0.4	0.3	0.5

2012 NTEP TALL FESCUE DATA - 2015 PROGRESS REPORT. *2012 REPORT. MEAN DATA USED TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST.



SEEDING AND OVERSEEDING Tall fescue prefers warmer soil for germination, typically 55°F to 58°F. In the Transition zone this means early spring and early fall. Further north, late spring and late summer is preferred. Supersonic should be sown at a rate of 6 to 9 lbs per 1000 sq ft (275 to 400 lbs per acre), lightly covered with soil and kept moist until after the first cutting. Maximum density is achieved by planting with a slicer/seeder or following aerification, and with the application of a starter fertilizer. First mowings are generally within three weeks, or when plants first reach 3 in. in height. Overseed existing tall fescue at a rate of 225 to 300 lbs per acre.

AUTHORIZED DEALER

MAINTENANCE Supersonic natural dark color, density and pest resistance minimize the need for extensive maintenance. Generally 2 to 3 pounds of nitrogen as part of a balanced fertilizer applied annually is all that's required. Cutting heights should range between 2 to 3 inches. Under controlled conditions heights down to 1 inch can be satisfactorily maintained.



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