



Acoustic (PPG-KB 1131) is a top performer in the NTEP trial overall mean quality. Acoustic has proven to be an exceptional choice in the Northeast and Transition Region for Turfgrass Quality! Acoustic exhibits excellent Summer Patch resistance, scoring high at the Raleigh, NC NTEP location. And with top ratings on summer density and dark green genetic color, Acoustic comes through loud and clear as the next Kentucky Bluegrass standout!

## SUPERIOR NORTHEAST TURF QUALITY

## SUPERIOR TRANSITION REGION TURF QUALITY

## EXCELLENT DARK GREEN GENETIC COLOR

## EXCEPTIONAL SUMMER DENSITY

### AREAS OF USE

- Golf Course Fairway, Tees, and Roughs
- Sod Production
- Athletic Turf
- Professional Landscape
- Transition Zone Climates

### NTEP DATA

Variety	Turf Quality Northeast	Turf Quality Transition	Genetic Color	Summer Density	Summer Patch Raleigh, NC
<b>Acoustic</b>	<b>6.6</b>	<b>6.5</b>	<b>7.3</b>	<b>6.8</b>	<b>5.3</b>
Nurush	6.5	6.1	6.9	6.4	4.3
Blue Devil	6.2	6.1	6.9	6.1	4.7
Barserati	6.4	6.4	5.6	6.5	5.7
Electric	5.6	6.3	5.9	6.3	4.7
Pivot	5.6	5.3	6.8	6.1	2.5
Orion	4.9	5.5	6.1	5.9	2.7
LSD	0.6	0.4	0.3	0.6	2.1

2021 NTEP Data, All Mean Data Used. Turfgrass Quality and Other Ratings 1-9; 9=Best

### SEEDING

For most applications, Acoustic should be sown at 2-4 lbs per 1000 sq. ft. or 100-175 lbs per acre. Consistent watering is very important until after the first cutting. Acoustic is ideal for renovating existing turf that has been damaged or thinned by disease or wear. Overseed at 1½ to 2½ lbs per 1000 sq. ft.

### MAINTENANCE

Acoustic is versatile, growing well in both full and partial shade, and under both high and low maintenance programs. Mow as necessary, removing no more than 1/3 of the leaf. Acoustic can be maintained at ½" height when adequate moisture and nutrients are available. At a minimum, fertilize annually with 2 to 3 lbs of nitrogen per 1000 sq. ft. in a balanced formulation. More intensive programs produce a denser, more attractive turf.

