



BlueNote is classified as a compact America type bluegrass featuring excellent color, texture, density, and shade tolerance under normal to moderate fertility management, including lowered mowing heights. BlueNote has very good cold tolerance and better winter color than most varieties. It's aggressive, forming a dense compact turf, particularly in summer—where its broad range of disease resistance coupled with drought tolerance, contributes to uniform “full plot” coverage. BlueNote is adapted to a wide range of climates, from the upper Midwest down through the Transition zone.

DENSE & COMPACT

SHADE TOLERANT

FINE TEXTURED

HIGH SOD STRENGTH

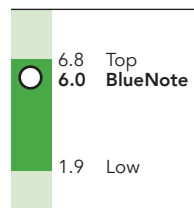
BROAD DISEASE REISTANCE

EXCELLENT SUMMER DENSITY

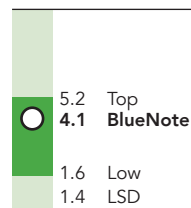
AREAS OF USE

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

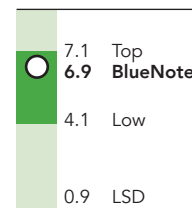
TURF QUALITY



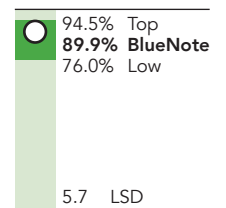
SHADE TOLERANCE



GENETIC COLOR



SUMMER COVER



2005 NTEP Data; 1-9; 9 = Highest ■ Range of Values Measured ○ MVS Variety Ranking

SEEDING

For most applications, BlueNote 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. BlueNote 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

BlueNote is versatile, growing well in both full sun and partial shade, and under both high and low maintenance programs. Mow as necessary, removing no more than 1/3 of the leaf. BlueNote 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.

