



TWIN CITY SEED COMPANY.

## “25 Years and Growing”

### Pure Blue® Kentucky Grass Blend

Pure Blue® Kentucky Bluegrass Blend is a combination of improved Kentucky bluegrasses similar to many seed products used to grow Kentucky bluegrass sod. It is designed for superior turf quality in full sun to light shade. It will require medium to high management to reach its full potential. This blend may be used to improve the turf density in lawns and other areas that were initially established with sod. It is also recommended for new establishment for many turf areas where full sun to light shade conditions exist. Since it is all Kentucky bluegrass it should only be used where heavy shade is not a consideration. It will perform well on most soils, from high sands to heavier clay soils, where medium to high levels of fertilization and regular irrigation is available.

#### Recommended Use

Pure Blue® Kentucky Bluegrass Blend is suited for those turf areas where quality is demanded and management levels support the best possible results. It can be used for nearly any turf area that receives full sun to light shade and receives medium to high levels of management. This product will duplicate the color, texture and density that was provided where the initial turf was established using good quality sod.

#### Suggested Maintenance

Best results are achieved with two or more fertilizations per growing season with irrigation sufficient to promote healthy growth throughout the growing season. The recommended mowing height is 2-3 inches although it will perform at slightly lower heights of cut if managed properly.

#### Grasses in Pure Blue® Kentucky Bluegrass Blend

- 30% Full Moon Kentucky Bluegrass\*
- 30% Jumpstart Kentucky Bluegrass\*
- 20% Tirem Kentucky Bluegrass\*
- 20% Endurance Kentucky Bluegrass\*

\* Or equivalent depending on availability..

#### Suggested Seeding Rates

(Lower rates take longer fill in; higher rates for quick fill in)

##### New Seeding:

Broadcast – 2.5 – 3.8 lbs. per 1,000 sq. ft.; 110 - 165 lbs. per acre

Mechanical – 2 - 3 lbs. per 1,000 sq. ft.; 90 - 130 lbs. per acre

##### Overseeding:

Broadcast < 50% Existing desirable plants – same as new seeding

>50% Existing desirable plants–2 - 3 lbs.per 1,000 sq.ft; 90 - 130 lbs. per acre.

Mechanical < 50% Existing desirable plants – same as new seeding

>50% Existing desirable plants –1.5–2.3 lbs.per 1,000 sq. ft. 70 - 100 lbs. per acre.

7265 Washington Ave. S. Edina, MN 55439

Phone: 952-944-7105 Fax: 952-944-7239 Toll Free: 800-545-TURF

Email: [twincityseed@twincityseed.com](mailto:twincityseed@twincityseed.com) Twitter: @twincityseed