

# BIG Blue

*Forage Bluegrass*

## Big Blue

### Management:

Big Blue is a forage bluegrass that is very palatable with underground rhizomes that combat the traffic of livestock and weather conditions your pasture goes through. Big Blue is a prolific forage variety that produces excellent and plentiful foliage.

Big Blue has high total digestible nutrients. It is one of the hardest forage varieties on the market. It can survive below zero climates to blistering hot summers Big Blue has improved disease resistance.

Big Blue is a very versatile forage grass and can be used for grazing, silage, or hay. It is excellent for planting alone or blended with other forages. This variety is suitable for all species of livestock.

If planted alone, the recommended seeding rate in North America is 25-30 pounds to the acre. For maximum production and quality harvest at early boot stage for hay production.

um production and quality harvest at early boot stage for hay production.

### About:

Big Blue is a very early variety that is well adapted throughout regions where climatic conditions get humid and cool at points in the year. Big Blue is long-lived with very wide leaves.

### Traits:

- Improved Cold Tolerance
- Excellent Disease Resistance
- High Yields
- High Palatability
- Aggressive Growth Habitat
- Snow Tolerance

## Technical Summary

<b>Crude Protein:</b>	<b>Excellent</b>
<b>Total Digestible Nutrients:</b>	<b>Excellent</b>
<b>Forage Yields (dry matter):</b>	<b>Excellent</b>
<b>Palatability:</b>	★ ★ ★ ★ ★
<b>Usage:</b>	 
	Cutting      Grazing