



A blend of improved turf type bermudagrasses, selected for increased genetic diversity and a broader spectrum of adaptation when compared to an individual variety.

Research shows that seed blends express the strengths of the component varieties, while masking individual varietal weaknesses. The varieties in X-Com were selected to complement each other, each contributing their strengths.

When compared to the individual varieties making up X-Com, the resulting blend will produce superior turf.

In public and private trials, all of the components of X-Com have exceeded the turf quality of common bermudagrass by over 20%.

Turf Quality Comparison between X-Com and Common Bermudagrass

Turf Quality	Certified X-Com	Common Bermuda
Color	Deep Green	Light Green
Leaf Texture	Medium Fine	Medium Course
Density	Dense	Open
Plant Height	Short-Medium	Tall
Traffic Tolerance Drought	Excellent	Good
Tolerance Cold Tolerance	Good	Good
Winter Kill Tolerance	Good	Fair
	Good	Poor

Applications:

Golf course fairways and tees, sporting fields, parks, home lawns and commercial sites.

Cultural Instructions:

Plant at 2-3 pounds of seed per 1,000 square feet (1-1.5 Kg / 100 Square Meters) when soil temperatures exceed 65° F (18 C). Plant in soil that has been tilled and raked smooth. Cover with soil no deeper than 1/4 inch. Keep the soil surface moist for 1-2 weeks until the turf is established. After establishment, less frequent deep watering is preferred on a "as needed" basis. After 3-4 weeks mow to 1" (2.50 CM). Maintain a 1" (2.50 CM) mowing height for the next month, and then reduce plant height to the desired height of 1/2 - 3/4 " (1.25 -1.88 CM). To prevent plant scalping when mowing, never remove more than 1/3 of the leaf blade per mowing.