



Color	Leaf Texture	Density	Wear Tolerance	Cold Tolerance	Drought Tolerance	Seedling Vigor	Salt Tolerance	Disease Resistance

Salt problems are of great concern in the arid and semi-arid regions where salt content of soils are naturally high and precipitation is not enough to leach out the soluble salts. Problems associated with saline soils and saline irrigation water may increase in the future as more marginal quality waters are applied to turf sites. One of the most efficient ways to improve the health of the turfgrass in salinity stress situations is to select and use salinity tolerant cultivars.

Clubhouse® CPQ® + ST®, is comprised of three highly rated salt tolerant varieties Pepper, Pillar, and Premium which are all guaranteed to be Poa Annuua free on a 50 gram test. In addition to Salt Tolerance, these highly rated varieties feature superior turf quality, dark color and excellent density.

Clubhouse® CPQ® + ST®... setting the new standard for quality performance and Salt Tolerance(ST®).

Benefits

- Great Salt Tolerance
- Excellent Mowability
- Dark Green Color
- Fine Texture
- Superior Disease Resistance

Seeding Rates

Permanent Turf	7-8 lbs/1,000 sq ft
Overseeding	3-4 lbs/1,000 sq ft
Overseeding Warm Season Turf	10-20 lbs/1,000 sq ft



130 NW Hickory St. Albany, OR 97321
 P: 541-757-1468 F: 541-757-1479
 Toll Free: 888-681-7333
www.columbiaseeds.com