

perennial ryegrass  
**CARLY**  
*Lolium perenne*

**Description:**

Carly was developed by Pure Seed Testing with American germplasm and collections from Europe screened in Oregon for a lighter green color, early maturity, good crown rust resistance, high seed yield potential, drought tolerance and salt tolerance. Carly was also screened in North Carolina for lighter green color, gray leaf spot resistance, heat and drought tolerance.

**Applications:**

Carly is a perennial ryegrass that is adapted for permanent turf use as well as overseeding of dormant Bermuda for golf course fairways and tees. Carly can be used in blends with other perennial ryegrasses to add a broader genetic base due to its European background. Carly seeded alone will also blend in color wise better with poa annua. The high seed yield potential makes Carly an easy variety to get production acres placed making it a long-term widely available variety.

**Geographical Adaption:**

Carly is adapted in the northern climates and displays good winter color retention and early spring green-up. Carly applied by itself, in the southern overseeding of dormant bermudagrass, is quick to establish and displays a rich medium green color. With its early maturity, Carly will offer an easier transition for bermudagrass coming out of winter dormancy. This trait also makes it an excellent component in overseeding blends.

TRAITS	1	2	3	4	5	6	7	8	9	10	
Drought Tolerance	[Red bar from 1 to 8]										
Color	[Green bar from 1 to 6]										
Stem Rust	[Orange bar from 1 to 7]										
Gray Leaf Spot	[Dark Gray bar from 1 to 5]										
Seeding Rate	7-10 lbs /1000sq. ft (294-490 kg./ha)										

Distributed by: