

007XL

Creeping Bentgrass



Description

007XL creeping bentgrass (*Agrostis stolonifera*) is one of the Super Bents™ with superior qualities for use on greens, tees, and fairways. The variety 007XL is the result of a long-term bentgrass breeding program conducted at Rutgers University, New Jersey, working in cooperation with Dr. Stacy Bonos, Dr. Richard Hurley and Dr. Leah Brilman. A Super Bents™ variety, 007XL is an advanced generation bentgrass, bred for disease resistance for use on closely maintained golf greens, fairways and tees. 007XL bentgrass is the choice for courses that demand the highest quality playing surfaces while spending less money on fungicide usage - 50% less fungicides or more compared to older bentgrass varieties or predominately *Poa annua* turf. 007XL has excellent disease resistance to Dollar Spot, Brown Patch, Anthracnose, and Pink and Gray Snow Mold. 007XL produces a uniformly dense turf with a bright medium green leaf color. 007XL has excellent traffic tolerance and the ability to maintain a tight turf surface under an extremely low mowing height shown excellent fairway and tee performance. In addition, 007XL will not purple during the cool weather months and has excellent cool weather active growth. It will not produce a puffy, thatchy surface in summer as other bents do.

Key Features

- Excellent leaf texture with medium dark green color
- High turf density for better putting quality and *Poa annua* resistance
- Superior resistance to Dollar Spot, Brown Patch, Anthracnose, and Snow Mold
- Excellent performance for all greens mowing heights
- Recommended for greens, tees and fairways

Ratings

Scale 1-9, where 9 = best or most pronounced



Creeping Bentgrass



Alliance for Low Input Sustainable Turf® (A-LIST®), a non-profit that evaluates and promotes turfgrass varieties needing less water, pesticides, and fertilizers. Through rigorous testing, A-LIST® ensures our approved grasses excel in performance and sustainability.



Super Bents™ are advanced creeping bentgrass varieties developed for over 40 years, featuring fine leaf texture, high density, and exceptional disease resistance. Ideal for golf courses, they require fewer inputs, recover quickly, and are recognized for environmental sustainability.

Additional Specs

Segment	Turfgrass	Category	Bentgrass
Species	Creeping Bentgrass	Sci. Name	Agrostis stolonifera
Approx. Seeds/Kg.	13200000	Approx. Seeds/Lb.	6000000
Seeding Depth (cm)	0.3175-0.635	Seeding Depth (Inches)	1/8-1/4
Seeding Rate - Alone/New (Kg./Hectare)	50-75	Seeding Rate - Alone/New (Lbs./Acre)	45-65
Seeding Rate - Golf Green Interseed (Lbs./1000 sq. ft.)	2-3	Seeding Rate - Golf Green Overseed (Lbs./1000 sq. ft.)	2-3
Seeding Rate - Interseed (Kg./100 sq. meters)	1-1.5	Seeding Rate - Interseed (Lbs./1000 sq. ft.)	2-3
Seeding Rate - New (Kg./100 sq. meters)	0.5-0.7	Seeding Rate - New (Lbs./1000 sq. ft.)	1-1.5
Seeding Rate - Overseed (Kg./100 sq. meters)	1-1.5	Seeding Rate - Overseed (Lbs./1000 sq. ft.)	2-3
Endophyte + (Yes, No)	No	Establishment (Days)	7-14
First Mowing (Days)	21	Germination (Days)	3-5
Nitrogen Requirement (Low, Med, High)	Low		