



fito
Your seeds

MAXIMUM RESISTANCE TO DOLLAR SPOT AND SALINITY



Salt
tolerance



Aggressive growth
against *Poa annua*



Heat
tolerance



Traffic
tolerance



Water needs
moderate



Less
mowing



Disease
tolerance

AGROSTIS STOLONIFERA

007 DSB

- No 1 NTEP and the result of improving the SOUTHSORE and L-93 varieties.
- Unsurpassed resistance to Dollar Spot.
- Excellent planting vigor and moderate density. It has low cultivation requirements compared to other varieties.
- Maximum winter growth without bruising.
- Perfect for summer stress situations due to high temperatures and high humidity.
- Represents growth regulators very well.
- Excellent ability to recover spikes.
- Medium green color.
- High density. Up to 3,500 stems/dm².
- Moderate maintenance and maximum stimpmeter reading.
- Ideal for greens, tees, and fairways.





CHARACTERISTICS

Seeding rate g/m ²	5-8
Overseeding rate g/m ²	5-15
Seeds per gram	14,000
Days to germination	3-5
Recommended planting dates	Spring-Autumn
Colour	Dark
Establishment	Very fast
Growth	Upright
Leaf texture	Fine
Maintenance	Medium
Fertilizing needs	High
Shade tolerance	Medium
Winter bruising	No
Disease resistance	Rapid blight, Pythium, Brown patch, Dollar spot
Mowing height	3-6 mm
Mowing frequency	High
Recovery capacity	Excellent
Traffic tolerance	Excellent
Heat tolerance	Excellent
Salt tolerance	Excellent
Irrigation needs	Medium
Endophyte-enhanced	Yes
Resistance to regulators	Yes

IMPLEMENTATION AND MANAGEMENT

- Sow at 5-10 g/m² for new construction. For occasional overseeding, we can lower the rate to 1-2 g/m², even in the summer months, to combat *Poa annua*.
- 50-100 units of N are needed per month during variety establishment, then drop to 50-200 units per year once the green is established.
- Fertilize based on use, never based on color.
- A standard topdressing schedule is appropriate. Lighter and more frequent topdressing is preferable.
- If mowing to less than 3 mm, use a finer sand grain size.
- It responds well to growth regulators, even at higher rates.
- Mow greens to 2.5 to 6 mm and tees and fairways to 6 to 10 mm.