



**fitO**  
Your seeds

## EASY MAINTAINANCE



Establishment  
in 1 week



Aggressiveness  
against *Poa annua*



Heat  
resistance



Traffic  
tolerance

AGROSTIS STOLONIFERA

# TEE ONE (T-1)

- The only bentgrass variety proven to suppress *Poa annua*.
- Excellent divot and ball mark recovery.
- Deep dark green colour – the darkest on the market.
- Maximum shoot density (up to 4,000 shoots/dm<sup>2</sup>) with low thatch tendency.
- Moderate maintenance with maximum stimpmeter readings.
- Resistant to major turfgrass diseases.
- The most recommended variety by golf course architects for our conditions.
- Low tendency to winter purpling and graininess.
- Ideal for golf greens.
- Also recommended for tees and fairways.





## CHARACTERISTICS

Seeding rate	5-8 g/m <sup>2</sup>
Interseeding rate	5-15 g/m <sup>2</sup>
Seeds per gram	~14,640
Ideal sowing season	spring-autumn
Germination	3-7 days
Colour	Dark green
Establishment	Very fast
Growth habit	Erect
Leaf texture	Very fine
Maintenance	Medium
Nutritional needs	High
Shade tolerance	Medium
Winter purpling	No
Disease resistance	Red Thread, Pythium, Brown Patch
Mowing height	From 3 mm
Mowing frequency	High
Recovery capacity	Excellent
Traffic tolerance	Excellent
Heat tolerance	High
Salt tolerance	High
Water requirements	High
Endophyte-enhanced	Yes
Growth regulator tolerance	Yes

## IMPLANTACIÓN Y MANEJO

- Seeding rate (new construction): 5-10 g/m<sup>2</sup>.
- Spot overseeding: 1-2 g/m<sup>2</sup>, even in summer months, to suppress *Poa annua*.
- Requires 50-100 units of nitrogen per month during establishment, then 50-200 units annually once the green is established.
- Fertilise according to use, not colour.
- Standard topdressing programme is suitable, preferably lighter and more frequent.
- If mowing below 3 mm, use finer sand topdressing.
- Responds well to growth regulators, even at higher rates.
- Recommended mowing heights:
  - Greens: 2.5-6 mm
  - Tees and fairways: 6-10 mm