

J Tee



%	Cultivar	Species	STRI Rating
20%	FABIAN	4turf Tetraploid Perennial Ryegrass	6.3
20%	TETRAGAME	4turf Tetraploid Perennial Ryegrass	5.4
20%	CHARDIN	Perennial Ryegrass	7.2
35%	LAVERDA	Strong Creeping Red Fescue	6.2
5%	SABRENA 1	Rough Stalked Meadow Grass	-

Ratings

Wear tolerance	<div style="display: flex; gap: 5px;"><div style="width: 100%; height: 10px; background-color: #76b82a;"></div></div>
Recovery	<div style="display: flex; gap: 5px;"><div style="width: 100%; height: 10px; background-color: #76b82a;"></div></div>
Close mowing tolerance	<div style="display: flex; gap: 5px;"><div style="width: 100%; height: 10px; background-color: #76b82a;"></div></div>
Red thread tolerance	<div style="display: flex; gap: 5px;"><div style="width: 100%; height: 10px; background-color: #76b82a;"></div></div>
Shade tolerance	<div style="display: flex; gap: 5px;"><div style="width: 100%; height: 10px; background-color: #76b82a;"></div></div>
Fast establishment	<div style="display: flex; gap: 5px;"><div style="width: 100%; height: 10px; background-color: #76b82a;"></div></div>
Density	<div style="display: flex; gap: 5px;"><div style="width: 100%; height: 10px; background-color: #76b82a;"></div></div>
Fineness	<div style="display: flex; gap: 5px;"><div style="width: 100%; height: 10px; background-color: #76b82a;"></div></div>

Sowing Rate:	35-50g/m ²
Oversowing:	15-25g/m ²
Mowing Height:	Down to 10mm

- Unique combination of 4turf tetraploid ryegrass and Sabrena RSMG delivers very rapid establishment for frequently worn turf
- Exceptional disease resistance and high shoot density for attractive tees
- 4Turf mixture reduces inputs of water, fertiliser and chemicals and saves you money
- High shade tolerance and hard wearing even under close mown conditions
- New Chardin and No.1 rated Laverda for improved wear tolerance, density and disease resistance
- Combination of new cultivars for exceptional fineness and improved colour
- New [JNitro Tee](#) - [ProNitro](#) coated option available

GroMax

development

treated, maximises seedling

