


Mascot R127 Golf Links & Rough

25% Turner	Slender Creeping Red Fescue
25% Calliope	Chewings Fescue
20% Greenvie	Strong Creeping Red Fescue
15% Dumas	Hard Fescue
12.5% Nordic	Hard Fescue
2.5% Egmont	Brown Top Bent

ESP2


Formulated specifically for coastal situations where salt and wind burn can affect sward quality

- ✳ Extremely high drought and disease tolerance
- ✳ Reduced water and nutrient requirements
- ✳ Reduced maintenance requirements
- ✳ Good recovery from wear
- ✳ Maintains a dense compact sward with good year round colour

Mascot R18 Shade/Drought Tolerance

20% Greenway	Perennial Ryegrass
20% Sabrena	Rough Stalked Meadow Grass
20% Sibir	Tufted Hair Grass
20% Helena	Slender Creeping Red Fescue
15% Greenvie	Strong Creeping Red Fescue
5% Egmont	Brown Top Bent



A dedicated shade mixture that has been tested over the last seven years for use under tree line canopies

- ✳ Environmentally sustainable with slower re-growth reducing cutting frequencies
- ✳ Excellent drought tolerance
- ✳ Improved winter persistency
- ✳ Quick to establish

Mascot R19 Rhizomatous Tall Fescue

25% Grande	Rhizomatous Tall Fescue
20% Scorpiones	Tall Fescue
20% Greenvie	Strong Creeping Red Fescue
20% Tetragreen	Perennial Ryegrass
15% Applause	Perennial Ryegrass



A mixture formulated for use on golf tees, fairways, semi-rough and bunker surrounds or areas of high wear

- ✳ Extremely drought and heat tolerant
- ✳ Reduced water requirements
- ✳ Improved re-growth
- ✳ Excellent recovery from wear

Straights

Selected varieties of Creeping Bent and Brown Top Bent grasses from the Rigby Taylor portfolio are available separately or can be combined to form a bespoke mixture.

Penn A1 (Creeping Bent)

A high quality cultivar selected for use where green surfaces require a uniform dense sward.

- ✳ Fast establishment.
- ✳ Aggressive growth pattern helps recovery from wear.
- ✳ Maintains year round colour.
- ✳ Excellent heat and cold tolerance making it ideal for U.K. climate.



“All Mascot Golf & Fine Turf mixture cultivars are now coated with ESP2 liquid seed coating. Enhanced Seed Performance treated seed has shown root mass increases on average of 20% with a greater number of secondary and tertiary roots – a vital factor on golf greens and tees where the greenkeeper is looking for density and uniformity.”