

■ Standard Size 1m²

610mm wide (24")

1640mm long (64.5")

Soil Thickness 10mm to 15mm (0.39" to 0.59")

Roll Weight 18kg – saturated weight may be up to 22kg

Grass height on despatch Approx. 25mm (1")

All measurements are approximate and taken when harvested.

Growth Turfonline Shadesman+ Turf is grown for

approximately 18 months and is produced using no plastic netting. The use of Poa Supina and Poa Pratensis creates a medium textured low maintenance lawn, that is both shade and drought tolerant. Turfonline Shadesman+ Turf will have been treated for weeds and will contain mature grass plants, root fibre and enough soil to maintain the plant during establishment. Each roll should be strong enough to support its own weight when

lifted at one end.

■ Typical Seed Mixture* 50% Poa Supina

50% Poa Pratensis

■ **Soil Classification** Grown on free draining DEFRA classified

grade 1 mineral sand or organic loams.

Shadesman+ builds on the features of our popular Shadesman Turf. The addition of Poa Pratensis creates an extremely hardwearing lawn that is both shade and drought tolerant.





Features

Extremely high shade tolerance. Drought tolerant.

Excellent year round colour and winter hardy.

Close mowing capability.

High shoot density with unique stoloniferous creeping ability.

Low maintenance requiring up to 50% less mowing than a conventional ryegrass turf.

Compatible with most growing mediums found throughout the UK however this turf is not suitable for areas with poor drainage or waterlogging.

Ideal for:

Shaded landscaped areas

Commercial landscaping

Domestic lawns

Golf tees

Racecourses

Hardwearing amenity areas

Urban areas

What's in our Shadesman+ Turf

50% Poa Supina* 50% Poa Pratensis*

*As sown. The actual percentage of each species contained may vary due to environmental factors. Turfonline makes every effort to ensure the presence of Poa Annua is kept to a minimum, however we cannot guarantee that any turf is Poa Annua free on delivery, either post or pre-emergent.





