



E10 - Clay / Waterlogged Soils

Discover essential

Why compromise on the grass seed you use every day?

Premium quality, pocket-friendly price.

Enquire about the Essential Range

Flood prone areas and waterlogged soils

- Formulated for areas that are prone to periods of short-term flooding or seasonal waterlogging
- Ideal for Sustainable Drainage Systems (SuDS)



This mixture will tolerate wet soil conditions as well as short periods of flooding, as typically seen with Sustainable Drainage Systems (SuDS). The inclusion of deep-rooted tall fescue means that the mixture has excellent soil stabilisation properties.

- Ideal for Sustainable Drainage Systems (SuDS)
- Tolerant of extended periods of waterlogging
- Deep-rooting to stabilise soil
- Suitable for areas that are dry through summer and wet through winter
- Able to recover from short periods of flooding

AREAS OF USE

- Sustainable Drainage Systems (SuDS)
- Lake/pond surrounds
- River banks
- Areas prone to flooding (low water table)
- Heavy clay soils (seasonally waterlogged)

Specifications

Sowing rate	25-35g/m ²
Height of cut	down to 15mm
Pack size	20kg



Composition

40% Perennial Ryegrass

40% Tall Fescue

20% Strong Creeping Red Fescue

Discover essential

Why compromise on the grass seed you use every day?

Premium quality, pocket-friendly price.

Enquire about the Essential Range