Harrowden Species Rich Lawn Seed

Product Order Code SEED-MEAD-SR

Available from

- Harrowden Turf Ltd, Colpmans Farm, Islip, Northamptonshire, NN14 3LT
- Standard Size

Available in various quantities. Sowing Rate 10g/m².

Growth

Harrowden Turf Species Rich Lawn Seed is a blend of 12 slow growing grasses and 23 native wildflowers. The specially selected grasses ensure full coverage all year round. Harrowden Turf Species Rich Lawn Seed will create a colourful low maintenance lawn and is suitable for most soil types.

Typical Seed Mixture*

80% Slow Growing Grasses: Slender Creeping Red Fescue, Hard Fescue, Sheeps Fescue, Small Leaved Timothy, Crested Dogs Tail, Brown Top Bent, Chewings Fescue, Creeping Bent, Strong Creeping Red Fescue, Smooth Meadow Grass, Rough Stalked Meadow Grass, Perennial Ryegrass

20% Native Wildflowers: Common Knapweed, Meadow Buttercup, Rough Hawkbit, Cat's Ear, Cowslip, Common Mouse-Ear, Flax, Birdsfoot Trefoil, Black Medick, Ribwort Plantain, Common Sorrel, Lady's Bedstraw, White Clover, Creeping Buttercup, Selfheal, Yarrow, Autumn Hawkbit, Yellow Rattle, Small Scabious, Wood Sage, Wild Carrot Red Clover, Common Dandelion

Uses

Low maintenance areas. Commercial landscaping. Domestic lawns. Urban areas.

A blend of 12 slow growing grasses and 23 native wildflowers adds a splash of colour to a lawn.

Features

Biodiverse and pollinator-friendly. Low maintenance.

Hardwearing.

Good year round colour and appear.

Good drought tolerance.

Compatible with most growing mediums found throughout the UK and can tolerate slightly more nutrient rich soils.



*When grown the actual percentage of each species contained may vary due to environmental factors. Harrowden Turf makes every effort to ensure wildflower products are free from weeds seeds, however due to the natural way in which these seeds are collected we cannot guarantee they are 100% weed free on delivery. It is unlikely that you will see every species that is listed. The variation of species present has been developed to suit a wide variety of soils and environmental conditions. This will result in a wildflower area that will adapt to individual settings which may mean some species are more successful than others. Contains annual bi-annual and perennial specie

