

PRODUCT ORDER CODE MEAD-SUDS

STANDARD SIZE 0.5m² Slabs

500mm wide (19.6") 1000mm long (39.3")

ALSO AVAILABLE 1.0m² Rolls

500mm wide (19.6") 2000mm long (78.7")

SOIL THICKNESS 20mm (0.78")

■ **WEIGHT PER M²** 20kg – saturated weight may be up to 25kg

GRASS HEIGHT ON DESPATCH

Approx. 100mm (4"). The product is mown before despatch to minimise damage to plants. It will not be in flower when it is delivered.

All measurements are approximate and taken when harvested.

GROWTH

Harrowden SuDS Meadowmat® is a blend of 5 native grasses and 32 native wildflowers that have been selected for their ability to root into and stabilise poor nutrient soils. These plants are integrated into a reinforced biodegradable coir blanket. Contains perennial species which means they will flower every year if the conditions are suitable. The specially selected grasses ensure year round coverage along with strong rooting to aid soil stability. SuDS Meadowmat® was originally developed for Sustainable Urban Drainage Systems but it is also ideal for any sloped areas, providing stability, low maintenance and colour to otherwise challenging hard to reach areas. SuDS Meadowmat® will contain mature plants, root fibre and enough soil to maintain the plants during establishment.

■ TYPICAL SEED MIXTURE*

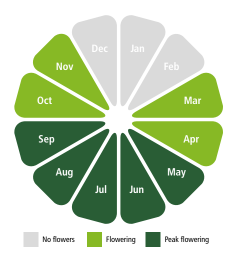
50% Native Grasses 50% Native Wildflowers

SOIL CLASSIFICATION

Grown on a sandy loam and compost based substrate.

A LOW MAINTENANCE SOLUTION FOR ALL THOSE HARD TO REACH PLACES. IDEAL FOR SLOPES, BANKS, DAMP SOILS AND THE MARGINS OF PONDS, STREAMS OR 'SUSTAINABLE URBAN DRAINAGE SYSTEMS'.

FLOWERING TIMES





FEATURES: SUDS MEADOWMAT®

FEATURES

A mixture of mature plants that allows you to establish dense planting very guickly - more reliable than seeding and less time consuming than plug planting.

Biodiverse and pollinator-friendly providing a valuable source of nectar and food for many species of insects and birds.

Contains mainly perennial species to ensure a varied display each year.

Coir blanket offers one of the highest protection grades for a natural non synthetic solution with a lifespan of up to 25 years.

Environmentally-friendly requiring no fertilisers or pesticides.

Low maintenance – does not require regular mowing.

Able to survive both drought and periodic flooding.

Prefers a neutral pH but can tolerate acidic or alkaline soils - for best results this product requires installation on a low nutrient soil or specialist roofing substrate.

IDEAL FOR:

BIODIVERSE LANDSCAPING **SCHEMES**

BANKS AND SLOPED AREAS **UP TO 65 DEGREES**

SUDS AND BIOSWALE SYSTEMS

AROUND PONDS AND **BASINS**

SOAKAWAY TRENCHES LOW MAINTENANCE AREAS

COMMERCIAL LANDSCAPING URBAN AREAS AND PARKS DOMESTIC GARDENS

> 50% Grasses 50% Flowers

Native Grasses

WHAT'S IN OUR SUDS MEADOWMAT®

- Chewing's Fescue
- Rough Stalked Meadowgrass
- Smaller Catstail
- Slender Creeping Red Fescue
- Tufted Hairgrass
- Betony
- Birdsfoot Trefoil
- Bladder Campion
- Common Catsear
- Common Daisy
- Common Knapweed
- Common Sorrel
- Common St John's Wort
- Common Toadflax
- Common Vetch
- Cowslip
- Crosswort
- Field Scabious
- Hedge Bedstraw
- Cuckoo Flower
- Meadow Buttercup
- Meadow Cranesbill

- Meadowsweet
- Musk Mallow
- Oxeve Daisv
- Pignut
- Ragged Robin
- Ribwort Plantain
- Rough Hawkbit
- Salad Burnet
- Selfheal
- Tufted Vetch
- Wild Carrot
- Wild Marjoram
- Common Fleabane
- Yarrow
- Yellow Rattle



*As sown. The actual percentage of each species contained may vary due to environmental factors. Harrowden makes every effort to ensure wildflower products are free from weeds and pests, however due to the natural way in which these products are grown we cannot guarantee they are 100% pest 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 product that will adapt to individual settings which may mean some species are more successful than others. Contains annual, bi-annual and perennial species. If installed after March many species may not flower during the first year.