

Product Order Code

ENV-HS150 GROUND KIT

Kit Components

Sedum Mat HS150 - ENV-HS150 Plantex® Weed Control Fabric -SUND-WEED FABRIC 14

Also available separately

Standard Size

 $1m^2$

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

Substrate Thickness

15mm (0.39" to 0.59")

Roll Weight

20kg - saturated weight may be up to 25kg

Vegetation height

Approx. 50mm (1.96") The product may be mown before despatch to minimise damage to plants and as a result it may not be in flower when it is delivered.

All measurements are approximate and taken when harvested.

Growth

Harrowden Sedum Ground Mat Kit is a mix of 7 drought-loving plants. These plants are integrated into a reinforced biodegradable coir blanket. The sedum species selected have been chosen to provide varied colour and texture throughout the seasons. Harrowden Sedum Ground Mat kit is ideal for ground cover especially on sloped areas, providing stability, low maintenance and colour to otherwise challenging, hard to reach areas. The kit also contains Plantex® by DuPont Weed control fabric to ensure evasive weeds are kept at bay. Plantex® was the first product to be endorsed by Kew Gardens and has a proven 30 year history. Harrowden Ground Mat Kit will contain mature plants with at least 90% coverage and enough substrate to maintain the plants during establishment.

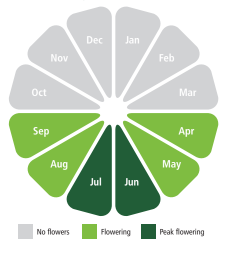
Typical Seed Mixture*

100% sedum

Soil Classification

Grown on bespoke FLL (Forschungsgesellschaft Landschaftsentwicklung Landschaftbau) compliant substrate. HS150 can be used as a bee-friendly alternative to a grass lawn. Ideal in places where maintenance is difficult such as pond surrounds, slopes and edges of a path or patio.

Flowering Times







Features:

Sedum Ground Mat Kit

Features

RHS Plants for Pollinators - contains plant species that support pollinating insects.

A mixture of mature plants that allows you to establish dense planting very quickly - 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 perennial species that are frost hardy down to -20°C.

Environmentally-friendly requiring no pesticides.

Drought tolerant – only requiring occasional watering during long spells of dry weather.

Very low maintenance – does not require regular mowing.

Prefers a neutral to slightly alkaline pH but can also tolerate acidic soils.

Please Note: Must not be installed directly into water or areas of waterlogging. Sedum plants cannot survive in waterlogged conditions.

Ideal for:

Low maintenance ground cover

Biodiverse landscaping schemes

Banks and sloped areas up to 65°

Around ponds

Low maintenance areas

Commercial landscaping

Urban Areas and parks
Domestic gardens

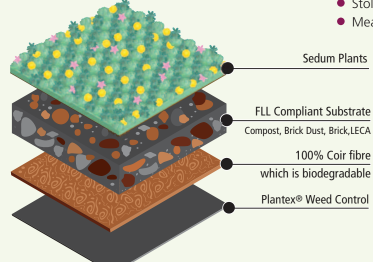
Sunny areas

On free draining surfaces

What's in our Enviromat Sedum Mat

- Widow's Cross (Sedum pulchellum)
- Summer Glory (Sedum spurium)
- Montanum orientale (Sedum montanum)
- White Stonecrop (Sedum album)
- Czar's Gold (Sedum hybridum)
- Ellacombianum (Sedum ellacombianum)
- Crooked Yellow Stonecrop (Sedum reflexum)
- Tasteless Stonecrop (Sedum sexangulare)

- Goldmoss Stonecrop (Sedum acre)
- Purple Carpet (Sedum spurium coccineum)
- Spanish Stonecrop (Sedum Hispanicum)
- Oregon Stonecrop (Sedum Oreganum)
- Orange Stonecrop (Sedum floriferum)
- Gold sedum (Sedum kamtchaticum)
- Angelina (Sedum rupestre)
- Wormleaf Stonecrop (Sedum stenopetalum)
- Stolon Stonecrop (Sedum stoloniferum)
- Meadow Saxifrage (Saxifraga granulate)







100% Sedum

As sown. The actual percentage of each species contained may vary due to environmental factors. Harrowden Turf makes every effort to ensure its 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 may not contain all species that are listed. The variation of species present has been developed to suit a wide variety of installations 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. May contain some mosses.