# Product Data Sheet Grey2Green Sedum Plugs

# VGPL20

#### **Technical Data**

#### Grey2Green Sedum Plugs

Pre-cultivated propagated plugs, planted directly into the substrate growing medium. These succulent plants are drought, wind and frost tolerant and will steadily colonise the roof area, to providing an even vegetative cover over time.

#### **Physical Properties**

Material	Propagated and germinated in recycled crushed brick sedum
	substrate in a controlled
	environment ensuring stronger
	plant growth and development.
Recommended Substrate Depth	70-100 mm
Unit Size	40 x 40 x 60 mm
Plugs per tray	84
Colour	Seasonal variation and according to species.

#### System Considerations

- Plugs are propagated and nurtured at the Grey2Green nursery which ensures the plants are already full acclimatised for UK installation
- Recommended substrate depth: 70-100mm
- Recommended planting: 20 per m2

## Species Sown

15 Sedum species sown:

Sedum acre, Sedum album, Sedum ellacombianum, Sedum floriferum, Sedum forsterianum, Sedum hybridum, Sedum kamtschaticum, Sedum montanum, Sedum reflexum, Sedum selskianum, Sedum sexangulare, Sedum spirium, Sedum Oreganum, Sedum acre octoberfest, Sedum Pulchellu.

### Specification Description

Plants are grown from UK provenance seed stock, all of which will adapt to the Grey2Green Substrate product. The broad spectrum available enables credits to be secured from BREEAM and Sustainable Home Codes under the 'Land Use and Ecology' section by improving the overall ecological values of the site.

