

Data Sheet

Sedum Cuttings

Cuttings for manual seeding of extensive green roofs; consisting of various sedum types (we recommend additional seeding with seed mix type A to increase the variety of species)



Technical details and properties:

Material: Cuttings (sprouts)
of various sedum types

Required quantity: 50-80 g/m²

Specific properties:

- Quality as per the classification of perennials
- Number of flowering shoots less than 5% of the total volume

Please observe: composition and percentual distribution of species are subject to, according to individual harvest times,
respective harvest times are over, as follows:

- From approximately the beginning of May until the end of September at least 5 small and large leafed species with at least 40% of large leafed species.
- In the October/November or the middle/end of March until April transition periods, approximately 10-20% of large leafed species.
- Starting in December and until the middle/end of March you may reduce the small leafed species like e.g. Sedum album and Sedum hispanicum to 95% and the large leafed species to 5%.

Choice of possible species:

	Large leafed	Small leafed
- Sedum album, various species		X
- Sedum spurium, various species	X	
- Sedum hybridum, Immergrünchen	X	
- Sedum floriferum, Weihenstephaner	X	
- Sedum sexangulare		X
- Sedum lydium glaucum (Sedum hispanicum)		X
- Sedum kamtschatikum	X	

Delivery form: In breathable coarse-mesh plastic sacks

Quantity per delivery unit: By the kilogram, minimum order 1 kg

Area of use: For extensive green roofs

Installation Maintain irrigation depending on weather conditions until sufficiently rooted.

(See also Optigreen instructions for completion care)

Storage: If possible, use on the day of delivery.
Unpack unused cuttings and spread them out on a dry surface
Cuttings will last for 2 to 3 days max. if kept cool and dry.

The preceding details are guideline values established under laboratory conditions. These values are subject to a certain manufacturing tolerance. The data contained in this product information sheet represents Optigreen's technical knowledge at the time of publication. Optigreen reserves the right to change and update details in accordance with new insights and to modify specified properties accordingly. Errors and omissions excepted.