

PRODUCT CARD

# GREENFOND

# SRM 192 a mixture of stonecrops

GREENFOND SRM 192 PLUG PLANTS a mixture of stonecrops appropriately selected with a height of about 2.5 cm in the form of seedlings in multiplates for use on extensive green roofs

GREENFOND SRM 192 PLUG PLANTS sedum (Sedum) are perennials that are very resistant to both lack of water and lack of minerals in the soil. It causes that in natural conditions they do not find competition in sandy and sunlit positions.

Multiplate, i.e. a 30 x 50 cm seedling pallet (192 cells), is sufficient for filling approx.7,6  $\,\mathrm{m}^2$  of roof surface, i.e.25 pieces of seedlings /  $\,\mathrm{m}^2$ . The best months for planting are flowering periods from June in the spring time and from September to November in the autumn season. In the initial period after planting the plants, it is worth doing the treatments listed below. This will lead to faster turfing of the roof surface by Sedum .

# IRRIGATION:

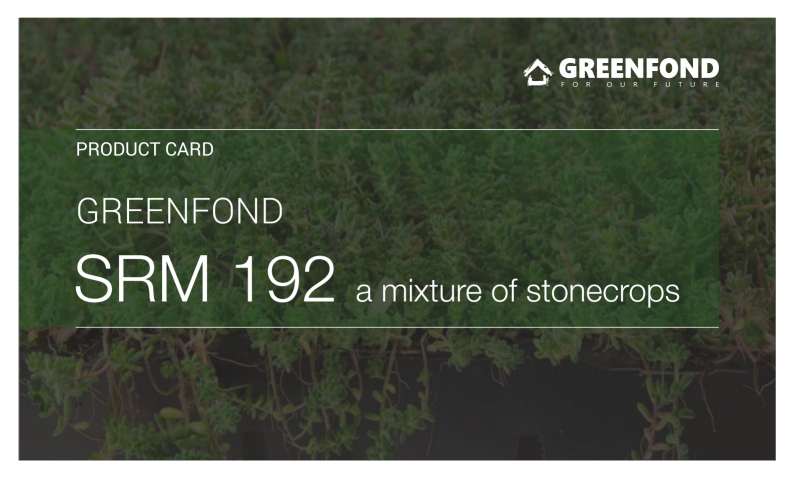
Irrigation is not absolutely necessary because planted plants already have a developed root system. However, supplying water several times in conditions of extreme drought will significantly accelerate the achievement of the intended effect.

# FERTILIZATION:

The substrate provided is usually rich in minerals and has a suitable pH. With time, however, the mineral components are consumed by the plants, they are also subject to rinsing. This is especially true for nitrogen. Therefore, based on the analysis of the substrate or based on the appearance of plants, it is worth making a decision about sidedress application. We do it spatter, very economically dosing fertilizer. Plants must be dry at the time of fertilization. We apply nitrogen fertilization from early spring to late July or mid-August the latest.

### WEED CONTROL:

Weeding is the basic treatment on the young roof. It should be done by hand and as soon as possible after the appearance of weeds. Under no circumstances should the weeds be allowed to release seeds. In the case of some onerous, difficult to remove species (eg clover), you can finally try to use systemic herbicides. Apply the herbicide with a brush or a special marker only on the weed leaves.



#### **CUTTING:**

In no case is this a necessary procedure. However, the removal of flower shoots in the first year (as soon as possible) will help plants to continue their intensive vegetative growth. Cut the shoots on the roof.

# ADDITIONS:

If for some reason plants are missing on the roof surface, they should, of course, be planted using newly purchased seedlings or by planting shoots from plants growing on the roof.

In the case of sowing new shoots, it is necessary to loosen and gently crush the substrate layer, spread the shoots evenly, and then thoroughly water the whole sown area until the whole structure is saturated with water.





# PRODUCT CARD

# **GREENFOND**

# SRM 192 a mixture of stonecrops

TECHNICAL DATA OF THE PRODUCT:	
Product type	seedlings of stonecrop in multiplates
The diameter of the root ball	approx. 2,5 cm
Recommended planting density	25pcs/m <sup>2</sup>
Coverage from one box	7,6 m <sup>2</sup>
Number of pieces in a box	192
Article number	35.1202