# Canopia Plug Plants

Sedum, wildflower and grass plug plants for planting on extensive green roofs.

#### **INTENDED USE**

The Canopia Plug Plants are to be used in conjunction with the other related and specified components of the relevant BMI extensive green roof system. They can be used on flat (with a minimum design fall of 1:40) and sloping roofs, up to a maximum pitch of 5 degrees.

#### **INSTALLATION**

Handle with care to avoid any damage. Make sure the Canopia Extensive Substrate is raked level and firmed before the plugs are installed. Install the plugs at the specified density. Make a 'small hole' into the substrate and place the plug plant in the hole so the roots are in good contact with the substrate and firm in to place. Ensure that the plug is planted to the depth of its rootball, so the top of the rootball is level with the top of the substrate. Please note that over time the dominant species will prevail and the less successful species may die out. It is important that once planted, the Canopia Plug Plants are frequently watered to prevent drying out until the roots are fully established into the substrate - this could be for a period of 25 weeks. Therefore, it is essential that there is some means of getting water in sufficient quantity and pressure onto the roof.

## **STORAGE**

The delivered plug plants can be stored in a cool, shady place in the original packaging for around 3 days, including transport times. After this, the pallets should be unpacked in a cool, shady place with the plant trays laid out and kept sufficiently irrigated.

### **TECHNICAL SERVICES**

For further information and technical support, please contact our technical services team:

T: +44 (0) 330 123 4585

E: technical.uk@bmigroup.com



PRODUCT DATA	
Product Code	20000447 -Wildflower Plugs 20000446 - Sedum Plugs
Plant species	Various sedum. wildflower and grass species
Recommended planting density	20-25 plants/m2 at 65 cc plug size
Delivery form	Packed in trays
Quantity /delivered unit	Each tray contains 84 plants at 65 cc plug size. Quantity per tray will vary for larger plug sizes





BMI House, 2 Pitfield, Kiln Farm, Milton Keynes, MK11 3LW bmigroup.com/uk

Product, technical standards and codes of practice are under constant review. We reserve the right to change and amend products and information without prior notice. For the latest information, suitability and specification advice, please contact BMI Icopal technical services team.

