**Technical Data Sheet** 

## **BNG BIODIVERSE GREEN ROOF WILDFLOWER MIX**

In line with the Government's Biodiversity Net Gain (BNG) policy, effective from Monday 12th February 2024, John Chambers has created a specialist biodiverse green roof mix in partnership with Bridgman and Bridgman. The final, trialled mixture comprises 40 species of native wildflower to ensure at least 25 species are present once the roof is established to meet the new legislation. To create a biodiverse roof, it is advised to include habitat features such as logs, bricks for nesting bees and areas of bare ground.

## **Applications**

- 100% mix
- 80/20
- Creation of a biodiverse roof should include at least 40 species of dry grassland and sedum species
- Can be sown with grasses or nectar rich annual flowers for first year colour
- The seed mix should be complimented with native sedum and dry grassland species.

## The Mix Includes:

- Agrimony
- Common Bird's-foot-trefoil 🛞 Cornflower **(Pa)**
- **(1)** Lady's Bedstraw
- Betony
- Clustered Bellflower
- Salad Burnet **(Pa)**
- Bulbous Buttercup
- Meadow Buttercup
- Campion; Red
- Campion; Bladder
- Campion; Sea
- (S) Carrot; Wild
- Cat's ear **(P)**
- Chamomile; Corn

- Clover; Red
- Crane's-bill; Meadow
  - Cowslip
- Baisy
- Daisy; Oxeye
- Hawkbit; Rough
- Common Knapweed
- Mallow; Musk
- Marigold; Corn
- Marjoram; Wild
- Wild Pansy
- Plantain; Hoary
- Common Poppy

- Scabious; Field
- Scabious: Small
- Sea-holly
- Selfheal
- Strawberry; Wild
- Thrift
- Red Valerian
- Wetch; Kidney
- Vetch; Tufted
- Viper's-bugloss



Wildflower Seed & Conservation







John Chambers endeavour to ensure that the information given on this technical data sheet is accurate but accept no liability for its use or suitability for particular application.

