











A solution crafted to address the critical decline of bee populations. With predominantly blue or purple-coloured flowers, preferred by bees due to their high volume of nectar production, this enhancer not only supports pollinator populations but also adds vibrant hues to any landscape.

Product Code

ENC-Bee

Find out more

wildflowerturf.co.uk/enhance

Get a quote

On our website or by calling 01256 771222













Species, colour and flowering period					Α	М	J	J	Α	S	0
Field Forget-Me-Not (Myosotis arvensis)	With its long flowering period and high resilience, capable of thriving in various conditions, this species flowers provide essential pollen and nectar for a range of beneficial pollinators and insects.	40cm	Р	UK Native							
Wild Marjoram ( <i>Origanum vulgare</i> )	With its aromatic foliage and nectar-rich flowers, Wild Marjoram serves as an essential food source for bees, supporting their health and their vitality.	50 - 100cm	Р	UK Native							
Sainfoin ( <i>Onobrychis vicifolia</i> )	The beautiful bright pink flowers assist in making this species a bee magnet. Attracting ten times more bees than white clover, making it an excellent choice for supporting bee populations and enhancing biodiversity.	10 - 50cm	Р	UK Native							
Field Scabious (Knautia arvensis)	This native perennial flowering plant provides an additional nectar source contributing to the diversity and sustainability of bee habitats.	50 - 150cm	Р	UK Native							
Self-heal ( <i>Prunella vulgaris</i> )	Its violet flowers are a favourite among bees, particularly bumblebees. This means by growing Self-heal, it not only adds to the beauty of a site but also provides a valuable nectar source for these vital pollinators.	10 - 50cm	Р	UK Native							
Vipers Bugloss (Echium vulgare)	Renowned for its abundant nectar production, Viper's Bugloss is a key component in attracting various bee species, including honey bees, bumblebees, and solitary bees.	50 - 100cm	ВІ	UK Native							

