

Pollination Education Station

What is it?

Built from repurposed materials, this station provides a safe, eco-luxury haven for Britain's pollinators, especially bees, bumblebees, butterflies and hoverflies.

Why is it important?

We live in one of the most nature-depleted countries, and human activity has transformed built-up areas like Sussex, so we urgently need to provide more habitat and nectar for our pollinators.



How you can help at home:

- Diversify your garden with organic bulbs and seeds to support pollinators year-round. You could start with spring snowdrops and primroses, or plant trees and shrubs such as cherry-plum, goat willow, blackthorn, plum, wild cherry, crab apple and larger willows.
- Encourage people, including your local council, to support 'No Mow May' and let a part of your garden go wild to support biodiversity.
- Opt for organic choices in clothing, food, beverages, and home and garden products for a chemical-free lifestyle.
- Encourage your council, estate managers, and local farmers to prohibit the use of pesticides and neonics that harm bees on their managed lands.
- Treat yourself to local honey and support beekeepers in your community.

Did you know?

We rely on pollinators for every third mouthful we savour – they are the unsung heroes behind our food and thriving ecosystems.



Our environmental education charity is calling on businesses, pubs, councils, schools, groups, and individuals to install Pollination Education Station (PES) like this as part of our Sussex Pollination Education Trail - scan to learn about sponsoring a PES or secure an educational plaque.

Scan to learn about other solutions to help reduce your impact on climate and nature

In collaboration with:

greenwood

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