Butterfly Gardening Hints and tips for attracting butterflies to the garden



Butterflies are some of Britain s most colourful wildlife. Much loved by children and adults, their high dependency on a limited number of plants makes them especially vulnerable in a changing landscape where habitats and food plants are being lost. This has unfortunately led to the extinction of some species, whilst others are in decline.

However, the garden can offer these enigmatic creatures real hope if a variety of plants are grown in sunny, sheltered spots. They can also be helped further and encouraged to stay longer if there are a few 'food plants' for their young.

To help you create a colourful border attractive to butterflies we have provided a few hints and tips and a list of suitable plants. Many of the plants will also be attractive to bees and other insects. These in turn will provide natural food for birds and bats, especially if a few night-scented plants are included for nocturnal moths.

Planning a Butterfly Border

Select a site

Choose a sunny, sheltered spot. Butterflies need the sun to warm them up and get them going and enjoy basking in the sun. They will not visit flowers in the shade.

Choose your plants

Pick some that flower in spring, summer and autumn to provide a continuous supply of nectar. Old-fashioned varieties tend to be more nectar-rich, whilst double flowers and new hybrids have very little.

Caterpillars

Include some food plants for the young; without these butterflies will continue to decline.



Comma on ice plant photo: Richad Burkmarr

Hibernation

Thick vegetation will provide cover for butterflies that hibernate in winter.

Colour

Plant groups of the same species in 3s or 5s. This will give a strong visual sign to passing butterflies and better scent.

Nettles

in sunny location will host the caterpillars of the Peacock, Red Admiral, Small Tortoiseshell and Comma.

Nectar-rich plants for Butterflies

Spring flowering

Alyssum Polvanthus Cowslip Grape hyacinth Forget-me-not Honesty Primrose

Summer flowering

Hyssop Wallflower Ladv's smock Lavender Marigolds Field scabious Verbena Thvme Marjoram Goldenrod Buddleia

Autumn flowering

Lavender **Fuchsia** Ice plant Russian sage Michaelmas daisies

Plants for breeding butterflies

Species Plants preferred

Peacock Common nettle
Small tortoiseshell Common nettle
Comma Common nettle
Red admiral Common nettle

Large skipper Cock's foot, False brome

Small skipper Yorkshire fog

Dingy skipper Common bird's foot trefoil

Large white Cabbage family, Nasturtium, Wild mignonette

Small white Cabbage family, Nasturtium, Hedge mustard, Garlic mustard Green-veined white Cabbage family, Cuckoo flower, Charlock, Nasturtium

Orange tip Cuckoo flower, Garlic mustard
Small copper Common sorrel, Sheep's sorrel
Common blue Common bird's foot trefoil
Painted lady Thistles, Common nettle

Wall False brome, Cock's foot, Yorkshire fog, Wavy hair grass

Meadow brown Fescue species, Meadow-grass, Bents

Ringlet Cock's foot, False brome, Tufted hair-grass, Common couch



large white caterpillar on nasturtium photo: Sue Tatman,

Avoid using pesticides in the garden. They can kill caterpillars



Tortoiseshell on corn cockle photo: Richad Burkmarr

Living landscape

Our gardens represent a vast living landscape; and with an estimated 16 million gardens in the UK, the way they are managed can made a big difference to wildlife.

Across gardens and beyond, The Wildlife Trusts vision to create A Living Landscape involves enlarging, improving and joining-up areas of wildlife-rich land in all parts of the UK. There are now over 100 inspirational Living Landscape schemes around the UK, rich in opportunities for sustainability, learning, better health and wellbeing. What is good for wildlife is good for people too.

For more information go to www.wildlifetrusts.org

Nectar-Rich Wildflowers for butterflies

Lady's bedstraw Knapweed

Betony Lady's smock/Cuckoo

flower

Harebell

Bird's foot trefoil Common mallow Bluebell Corn marigold

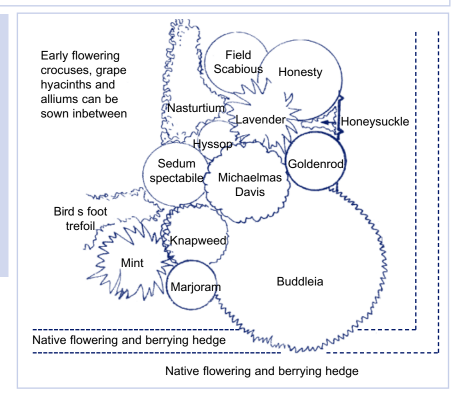
Bugle Oxlip

Meadow buttercup Purple loosestrife Ragged robin Red campion St John's wort Red clover Wild primrose Field scabious Cowslip Teasel Ox-eye daisy Thrift Dog violet Wild thyme Feverfew Common toadflax

Herb robert Yarrow

Your contact details here

Viper's bugloss



Hibernation

White, Browns & Blues over-winter as chrysalis.

Painted Lady & Red Admiral migrate to Europe.

Brimstone, Peacock and Small Tortoiseshell hibernate in shrubs and buildings as adults.



Birds foot trefoil photo: Sue Tatman