



Natural History Museum ROYAL LANCASTER LONDON

Introduction

Welcome to A Blooming British Afternoon Tea in collaboration with the Natural History Museum; a floral-inspired twist on a quintessentially British tradition, in a celebration of the beautiful flowers and precious pollinators on our doorstep.

Taking inspiration from artworks held within the Museum's archives, their newly transformed gardens that provide a haven for people and wildlife, and the idyllic 30-minute nature walk across leafy Hyde Park that brings us together, our talented pastry team have created a thoughtful menu that beautifully

honours the elegance of British flora and fauna, using locally-sourced, seasonal ingredients.

This special collaboration combines the Museum's expertise and work to protect the natural world, with our ongoing sustainability efforts. and a shared passion for pollinators, Royal Lancaster London has been home to thousands of honev bees since 2009 when we became the first hotel in central London to install beehives on our roof: an initiative led by our very own Queen Bee, Jo Hemesley, who continues to lead our beekeeping team to this day.

Together, we support a future where people and pollinators thrive.



Prices

£49 Monday to Friday £55 Saturday and Sunday £30 Children's Afternoon Tea

Make it extra special...

£15 Nyetimber Classic Cuvee MV £18 Nyetimber Rosé MV

£16 Taittinger Brut Reserve NV, France £20 Taittinger Brut Prestige Rose NV, France

£10 Noughty Sparkling Chardonnay non-alcoholic sparkling wine £10 Noughty Sparkling Rose non-alcoholic sparkling wine



Bespoke Teas from Camellia's Tea House

The Royal Lancaster Afternoon Blend

A bespoke blend created to complement the savoury selection of our celebratory afternoon tea. An unusual combination of timeless English Breakfast, warm woody China Keemun with the floral notes of calming chamomile. This is a tea to relax with and savour time well spent with friends and loved ones.

The Pollinator Blend

Created exclusively for Royal Lancaster London, in partnership with the Natural History Museum, the Pollinator blend marries black teas from Darjeeling and China with cornflower, rose and marigold petals and the final flourish of organic bee pollen. Full of health-giving properties, the bee pollen adds a sweet honeyed note to this delightful celebration of the insects which keep Mother Nature in timeless bounty.



Scan the QR code to view allergen information

A Blooming British Afternoon Tea

SAVOURY

A selection of traditional sandwiches

Maize-fed chicken with bee pollen on white bread

Smoked Salmon, cream cheese and dill on wholemeal bread

Classic egg mayonnaise with flowering chives on wholemeal bread

Cucumber with salted butter on white bread



SCONES

Warm homemade scones served with clotted cream and a selection of preserves



SWEET

A selection of pollinator-themed sweet bites

Easter Egg

Alfonso mango mousse, milk chocolate whipped ganache, coconut dacquoise

The Ladybird

Light vanilla mousse, caramelised apple, sablé Breton

The Beehive

Honey cake, honey & crème fraiche cream

Rose Chafer

Mascarpone whip, pear and blackberry compôte, brown butter cake

A discretionary 12.5% service charge will be added to your bill.

A Blooming British Vegan Afternoon Tea

SAVOURY

A selection of traditional sandwiches

Avocado and confit tomato chutney with coriander cress on wholemeal bread

Beetroot Hummus and pickled carrots on wholemeal bread Tomato, vegan mozzarella and basil pesto on white bread Classic cucumber on white bread



SCONES

Warm homemade scones served with coconut cream and a selection of preserves



SWEET

A selection of pollinator-themed sweet bites

Easter Egg

Alfonso mango mousse, dark chocolate whipped ganache, coconut dacquoise

The Ladybird

White chocolate cream, caramelised apple, shortbread

The Beehive

Maple cake, muscovado sugar and orange blossom cream

Rose Chafer

Plant-based cheesecake, pear and blackberry compote, agave cake

A discretionary 12.5% service charge will be added to your bill.

A Blooming British Children's Afternoon Tea

SAVOURY

A selection of miniature sandwiches

Chicken with mayonnaise on white bread

Cucumber and cream cheese sandwich on wholemeal bread

Egg sandwich on white bread



SCONES

Warm homemade scones served with clotted cream and a selection of preserves



SWEET

A selection of pollinator-themed sweet bites

The Ladybird

Light vanilla mousse, caramelised apple, sablé Breton

Chocolate Seedball

Milk chocolate mousse, chocolate sponge

Butterflies & Berries

Vanilla cheesecake, mixed red berry compôte

Did you know...?

While
honeybees get
a lot of the credit,
at least 1,500 insect
species pollinate plants in
the UK. In some parts of
the world, birds, bats
and even lizards
get involved too!

Beetles are attracted to flat, open flowers which allow them to graze, and flowers in clusters, such as cow parsley. The flowers tend to be smelly or fragrant, because beetles navigate by a strong sense of smell.

Cereals, such as wheat and barley, rely on wind pollination but just about every other plant we eat is actively pollinated. Tomato production relies on pollination by bumblebees, as do many other crops.

Adult
butterflies and
moths will feed on
almost any flower's
nectar, but caterpillars
are fussier, so try planting
a variety of flowers to
encourage more
insects to visit
your garden.

Things you can do to help:

- Grow pollinatorfriendly plants in your garden or on your windowsill
- 2. Let your lawn grow a little wilder
 - 3. Build a home for solitary bees

Scan the QR code for 'How To' videos, and a digital version of our Nature Walk map.



For an animal to be an effective pollinator it needs to actively visit flowers of the same species and be capable of carrying pollen on its body (often unintentionally) so that it transfers from one flower to another.

There are just 57 resident butterfly species in the UK, compared to more than 2,500 moth species.

The list
of insect
pollinators is long
and includes many
different species of
bees, flies, wasps, beetles,
butterflies and moths.
Pollinators carry pollen
with them as they
move from flower
to flower.

