



WELCOME TO THE  
**FULLERTON**  
*Farm*

Step into Fullerton Farm, a charming urban garden in the heart of the city. Here, we showcase the herbs, fruits, and greens that inspire many of the dishes in our hotel.

Amid the greenery, you'll find plants that help support biodiversity by attracting butterflies – gentle pollinators that bring life and balance to the garden.



# Content

## Butterflies

- 03 Common Grass Yellow
- 03 Common Mormon
- 04 Lemon Emigrant
- 04 Lime Butterfly
- 04 Lesser Grass Blue
- 05 Plain Tiger
- 05 Short-banded Sailor
- 05 Striped Albatross
- 06 Tailless Line Blue
- 06 Tawny Coster

## Host & Nectar Plants

- 07 Bandicoot Berry
- 07 Blue Snakeweed
- 07 Champaca
- 07 Crown Flower
- 08 Dutchman's Pipe
- 08 Golden Dewdrop
- 08 Lantana
- 09 Pagoda Flower
- 09 Senduduk
- 09 Torch Ginger

## Flowers

- 10 Balsam
- 10 Bamboo Orchid
- 10 Butterfly Pea Flower

## Flowers

- 11 Hibiscus
- 11 Marvel of Peru

## Herbs & Spices

- 12 Chilli Padi
- 12 Curry Leaf Tree
- 12 Galangal
- 13 Laksa Leaves
- 13 Lemongrass
- 13 Moringa
- 14 Pandan
- 14 Rosemary
- 14 Spearmint
- 14 Vanilla

## Fruits

- 15 Dwarf Banana
- 15 Jackfruit
- 15 Lemon
- 16 Kaffir Lime
- 16 Lime
- 17 Mango
- 17 Passion Fruit
- 17 Star Fruit
- 17 Yuzu



# Butterflies

“ These are just some of the butterflies you might encounter during your visit. Keep an eye out for others along the way. ”



## Common Grass Yellow

SCIENTIFIC NAME  
*Eurema hecabe*



These bright, cheerful butterflies are often seen in puddles, where they gather on damp ground to drink mineral-rich water.



HOST & NECTAR PLANTS  
Bandicoot Berry, Golden Dewdrop

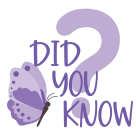
## Common Mormon

SCIENTIFIC NAME  
*Papilio polytes*

Male



Female



The females are masters of disguise; their wing patterns mimic the Common Rose tricking predators into thinking they are undesirable and thereby leaving them alone.



HOST & NECTAR PLANTS  
Blue Porterweed, Pagoda Flower, Torch Ginger





# Butterflies

## Lemon Emigrant

SCIENTIFIC NAME  
*Catopsilia Pomona*



These butterflies are famous travellers that often fly long distances across the garden in a single, purposeful direction.



### HOST & NECTAR PLANTS

Bandicoot Berry, Blue Porterweed, Golden Dewdrop

## Lime Butterfly

SCIENTIFIC NAME  
*Papilio demoleus*



Nibbled leaves and tiny droppings hint that caterpillars might be hiding on a lime plant.

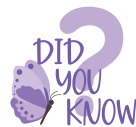


### HOST & NECTAR PLANTS

Blue Porterweed, Pagoda Flower, Torch Ginger

## Lesser Grass Blue

SCIENTIFIC NAME  
*Zizina otis*



These tiny dancers prefer to stay close to the garden floor, fluttering just inches above the grass and wildflowers.



### HOST & NECTAR PLANTS

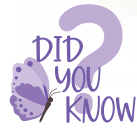
Golden Dewdrop

BACK



## Plain Tiger

SCIENTIFIC NAME  
*Danaus chrysippus*



Their bright orange wings act as a natural stop sign, warning birds that they are not a tasty snack.



HOST &  
NECTAR PLANTS

Bandicoot Berry, Blue Porterweed,  
Crown Flower

## Short-banded Sailor

SCIENTIFIC NAME  
*Phaedyma columella*



Look for their unique glide-and-flick flight style, which makes them look like they are sailing through the air.

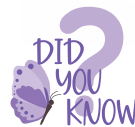


HOST &  
NECTAR PLANTS

Bandicoot Berry

## Striped Alpatross

SCIENTIFIC NAME  
*Appias libythea*



When it lands and folds its wings, the strong white and dark striping makes it look like a little zebra butterfly in a white suit.



HOST &  
NECTAR PLANTS

Bandicoot Berry

BACK

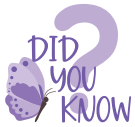


# Butterflies

## Tailless Line Blue



SCIENTIFIC NAME  
*Prosotas dubiosa*



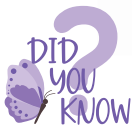
One of the garden's smallest residents, they stay hidden until they open their wings to reveal a shimmering metallic-blue center.



HOST &  
NECTAR PLANTS  
Golden Dewdrop

## Tawny Coster

SCIENTIFIC NAME  
*Acraea violae*



They have a slow flight because they don't need to hurry – their bright colours tell birds they are toxic.



HOST &  
NECTAR PLANTS  
Bandicoot Berry,  
Blue Porterweed

BACK

# Host & Nectar Plants

## Bandicoot Berry

SCIENTIFIC NAME  
*Leea Indica*



Its small, clustered flowers produce nectar that attracts many butterflies, especially smaller ones.



### BUTTERFLIES

Common Grass Yellow, Lemon Emigrant, Plain Tiger and Tawny Coster

## Blue Snakeweed

SCIENTIFIC NAME  
*Stachytarpheta indica*



The flowers bloom almost year-round and are often nicknamed the butterfly magnet.

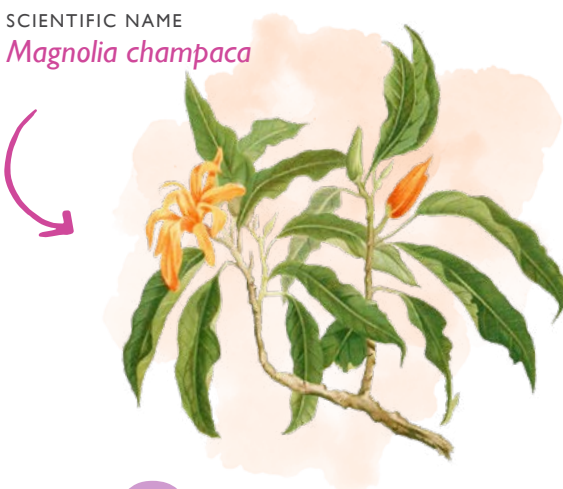


### BUTTERFLIES

Lemon Emigrant, Common Mormon, Lime Butterfly, Plain Tiger, and Tawny Coster

## Champaca

SCIENTIFIC NAME  
*Magnolia champaca*



Its sweet perfume becomes stronger in the evening, attracting various pollinators.



### BUTTERFLIES

Tailed Jay and Common Jay

## Crown Flower

SCIENTIFIC NAME  
*Calotropis gigantea*



This plant acts as a specialised nursery for the Plain Tiger butterfly; its caterpillars are uniquely adapted to feed on these leaves.



### BUTTERFLIES

Plain Tiger

## Dutchman's Pipe

SCIENTIFIC NAME  
*Aristolochia acuminata*



This vine acts as a vital butterfly nursery for the Common Birdwing and Common Rose; its flowers provide high-energy nectar.



### BUTTERFLIES

Common Birdwing and Common Rose

## Golden Dewdrop

SCIENTIFIC NAME  
*Duranta erecta*



Its sweet perfume becomes stronger in the evening, attracting various pollinators.



### BUTTERFLIES

Common Grass Yellow, Lemon Emigrant, and Tailless Line Blue

## Lantana

SCIENTIFIC NAME  
*Lantana camara*



Its flowers change colour as they age, attracting different pollinators at each stage.



### BUTTERFLIES

Most species of butterflies

# Host & Nectar Plants

## Pagoda Flower

SCIENTIFIC NAME  
*Clerodendrum paniculatum*



Its tall, layered flower clusters store plenty of nectar, making it a favourite feeding spot for many butterfly species.



**BUTTERFLIES**  
Common Mormon and Lime Butterfly

## Senduduk

SCIENTIFIC NAME  
*Melastoma malabathricum*



Butterflies visit its bright purple flowers for nectar, and the open flower shapes makes it easy for them to land and feed.



**BUTTERFLIES**  
Chocolate Pansy and Common Palmfly

## Torch Ginger

SCIENTIFIC NAME  
*Etlingera elatior*



The large, colourful flower heads produce abundant nectar, drawing in butterflies that prefer deep, sturdy blooms.



**BUTTERFLIES**  
Palm Dart and Chocolate Pansy, Lime Butterfly and Common Mormon

BACK

## Balsam

SCIENTIFIC NAME  
*Impatiens balsamina*



A nostalgic staple of Singapore's kampong days, this hardy plant is loved for its vibrant flowers and succulent stems, with petals that can be used as a natural food dye.



Long before bottled polish, local children would crush Balsam petals with a touch of lime to dye their fingernails a bright, natural orange-pink.

## Bamboo Orchid

SCIENTIFIC NAME  
*Arundina graminifolia*



A native plant with tall, bamboo-like stems and delicate purple-pink blooms, the bamboo orchid thrives in sunny spots.



The bamboo orchid is one of the few orchids that can grow in the ground and flower almost year-round in Singapore's climate.

## Butterfly Pea Flower

SCIENTIFIC NAME  
*Clitoria ternatea*



A slender climbing legume with short, soft hairs on its stem, deep roots, and ornamental flowers.

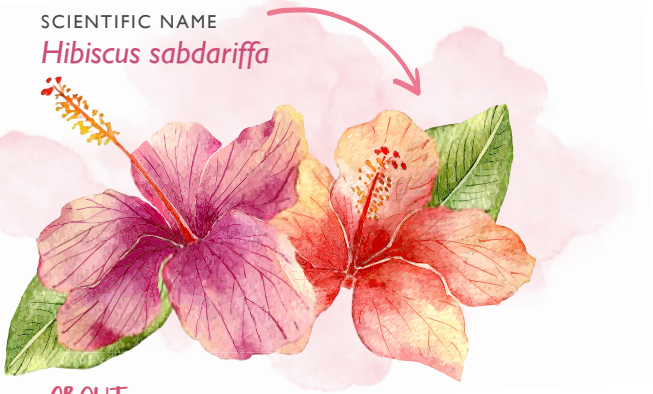


Butterfly pea flowers impart a vibrant blue colour to food and beverages.

# Flowers

## Hibiscus

SCIENTIFIC NAME  
*Hibiscus sabdariffa*



Also known as Roselle, this plant is known for its vibrant ornamental pinkish flowers.



The plant's fleshy red calyxes are used to make jams and beverages with a blackcurrant-like taste.

## Marvel of Peru

SCIENTIFIC NAME  
*Mirabilis jalapa*



This bushy, flowering plant is known for its trumpet-shaped blooms that open in the late afternoon.



A single plant can produce flowers in multiple colours — white, yellow, red, and sometimes even on the same branch!

BACK

## Chilli Padi

SCIENTIFIC NAME  
*Capsicum frutescens*



A hardy tropical shrub that produces tiny, fiery peppers which point toward the sky and pack a signature punch in Southeast Asian cuisine.



Despite their small size, these chillies are famous for being much hotter than larger varieties.

## Curry Leaf Tree

SCIENTIFIC NAME  
*Bergera koenigii*



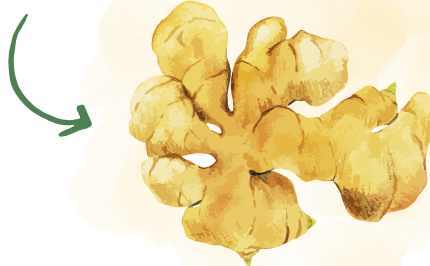
The curry leaf tree features fragrant, pinnate leaves that are highly valued in culinary uses.



Curry leaves are widely used in dishes like sambar, chicken curry, and fish curry, where they add a distinct aromatic and slightly citrusy flavour.

## Galangal

SCIENTIFIC NAME  
*Alpinia galanga*



A fragrant root spice related to ginger, known for its sharp, citrusy flavour.



Widely used in Southeast Asian cuisine, it adds depth to dishes like curries, soups and sauces.

# Herbs & Spices

## Laksa Leaves

SCIENTIFIC NAME  
*Persicaria odorata*



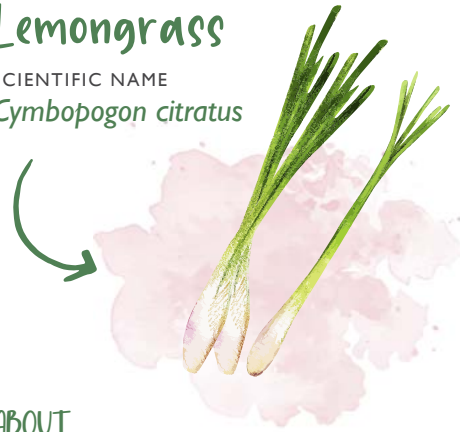
Known for its unique, citrusy aroma that adds a distinctive flavour to dishes.



Laksa leaves are used to enhance the flavour of dishes, such as the namesake *laksa* and a variety of soups.

## Lemongrass

SCIENTIFIC NAME  
*Cymbopogon citratus*



A tropical plant known for its citrusy aroma and robust flavour.



Widely used in Asian cuisine, it adds a zesty note to soups, curries, and teas, and is also valued for its medicinal properties.

## Moringa

SCIENTIFIC NAME  
*Moringa oleifera*



A fast-growing, drought-resistant tree known for its slender branches and small white flowers.



Moringa leaves are widely regarded as a superfood, rich in vitamins, protein, and antioxidants.

BACK

# Herbs & Spices

## Pandan

SCIENTIFIC NAME  
*Pandanus amaryllifolius*



A fragrant tropical plant known for its long, blade-like leaves, which impart a unique, sweet aroma.



Pandan is used in Southeast Asian cuisine as a natural food colouring, and to flavour rice, desserts, and drinks.

## Spearmint

SCIENTIFIC NAME  
*Mentha spicata*



Spearmint is known for its refreshing, slightly sweet flavour with a hint of coolness.



The scent of spearmint is often used in aromatherapy for its uplifting and invigorating properties.

## Rosemary

SCIENTIFIC NAME  
*Salvia rosmarinus*



Rosemary is an aromatic herb known for its needle-like leaves and distinctive, pine-like fragrance.



Widely used in cooking to enhance the flavour of meats, soups, and bread.

## Vanilla

SCIENTIFIC NAME  
*Vanilla planifolia*



A primary source of natural vanilla flavouring, celebrated for its rich, creamy aroma and complex flavour profile.



Vanilla is used to infuse flavour into a wide range of products, including desserts and perfumes.

BACK

# Fruits

## Dwarf Banana

SCIENTIFIC NAME  
*Musa acuminata*



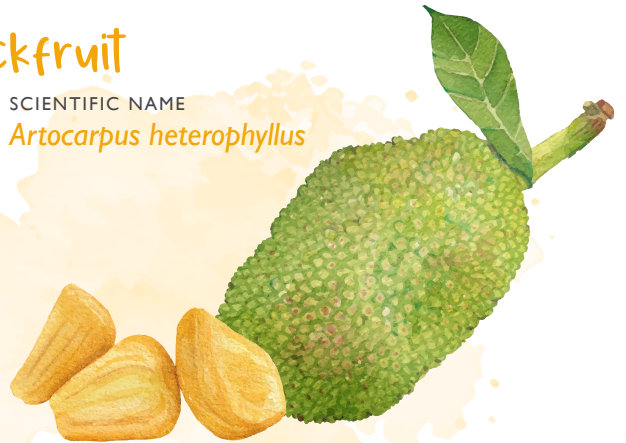
Known for its short stature and high yield, the dwarf banana produces sweet, seedless bananas that are a staple in fruit markets.



Used for desserts like *goreng pisang* (fried banana fritters), smoothies, and as a sweet snack.

## Jackfruit

SCIENTIFIC NAME  
*Artocarpus heterophyllus*



This large tropical tree bears massive, spiky fruits with sweet, fibrous yellow flesh.



The timber of the jackfruit tree is naturally resistant to termites, as well as fungal and bacterial decay.

## Lemon

SCIENTIFIC NAME  
*Citrus x limon*



A versatile citrus fruit known for its bright yellow colour, tangy flavour, and refreshing aroma.



Rich in vitamin C, lemons are used worldwide in culinary, medicinal and cleaning applications.

# Fruits



## Lime

SCIENTIFIC NAME  
*Citrus x aurantiifolia*



Known for its high vitamin C content, this glossy fruit turns from green to pale yellow as it matures.

## Kaffir Lime

SCIENTIFIC NAME  
*Citrus hystrix*



A unique citrus fruit known for its bumpy skin and fragrant leaves.



Lime juice is commonly used to add flavour to meat and fish dishes and is also used in aromatherapy for its tangy and refreshing scent.



Its leaves are an essential component in Thai green curry paste, imparting a distinct, fresh citrus flavour.

Our **lime** and **kaffir lime** trees are grown using espalier horticulture, which trains trees to grow flat against a wall or fence to help them fit into small spaces. This technique is believed to have originated in ancient Rome!



BACK

# Fruits

## Mango

SCIENTIFIC NAME  
*Mangifera indica*



A tropical tree with thick, glossy leaves and juicy, golden fruit, characterised by slightly drooping leaves.



Unripe mangoes can be pickled or added to salads for a tangy twist.

## Star Fruit

SCIENTIFIC NAME  
*Averrhoa carambola*



A tropical fruit, known for its distinctive star-shaped cross-section in the shape of a star and its sweet yet sour taste.



Star fruit is not only visually striking but is also entirely edible, including its skin.

## Passion Fruit

SCIENTIFIC NAME  
*Passiflora edulis*



The passion fruit thrives in Singapore's tropical climate, producing nutrient-rich fruits high in vitamin C, antioxidants, and dietary fibre.



Passion fruit is commonly used to create refreshing drinks and delectable desserts, including tarts and cakes.

## Yuzu

SCIENTIFIC NAME  
*Citrus junos*



Yuzu is loved for its bumpy skin and an aromatic zest that blends the flavors of lemon, mandarin, and grapefruit.



Even without fruit, Yuzu leaves release a delicate citrus aroma when gently crushed, making them a subtle, garden-fresh fragrance.

BACK