



Spray on Vitalizer

Why use MFB?

Historical perception of gardening relates to using the correct mix of fertilizer, depending on the plant type, and desired effects (e.g. more flower, stronger stem, more leaves).

MFB is designed to be a simple single spray on solution to cater to the demands of most plants. If there is applied fertilizer, it can effect the improved absorption of the fertilizer through enhanced metabolism.

Its efficacy also means you see the effects more readily compared to traditional methods. This can come either in the form of having (more) flowers, more bushy green leaves.

Hopefully, this can encourage the desire to start growing another pot, or another variety of green-life, ultimately, carrying a spirit of cultivating plants, and loving nature.

Who We Are

About Us

In a modern world, nature seems to be the furthest thing from us in our busy daily lives. Yet, nature is always the most accessible.

In Botanical Network Company, we see nature as an essential part of life, and green-life, as the simplest first step to take. We want to join the network of local companies (nurseries, landscape agencies etc.) to enhance people's bond with nature, through improving the gardening experience.

Botanical Network Company has, and will continue to invest in products that seek to deliver the greatest impact. We want to be able to create & nurture fresh new perspectives to green-life.

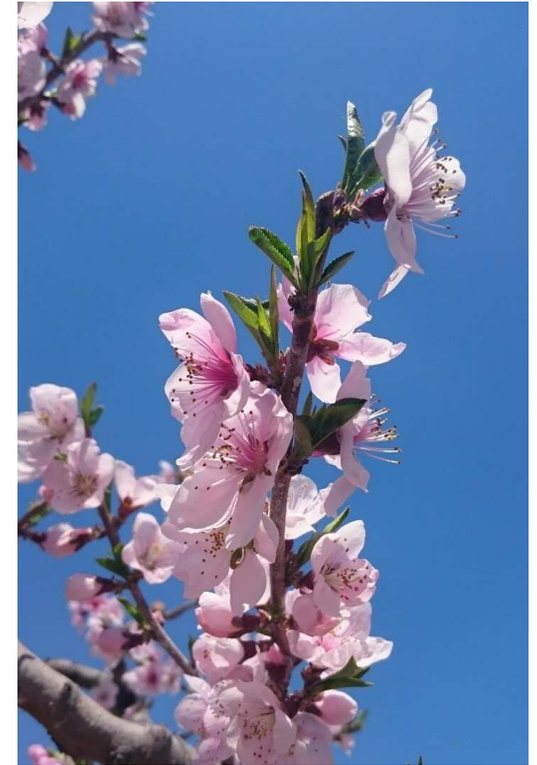
Contact Us

Phone: +65-6635-8295
Email: mfb@kcgb.com.sg
Instagram: [mfb_vitalizer](https://www.instagram.com/mfb_vitalizer)
<http://www.botanicalnetwork.com>



BOTANICAL NETWORK COMPANY

First East Centre
10 Kaki Bukit Road 2
#03-40 Singapore 417868



BOTANICAL NETWORK COMPANY

MFB – Plant Vitalizer



What is MFB?

MFB is a spray-on plant nutrient that will enhance the general well-being of green-life.

It comprise of organic ingredients to provide elements essential for plants, and also plant growth promoting micro-organisms to help enhance elemental absorption through improved metabolism

Being an efficient plant vitalizer, users will see rapid effects of growth on their plant life, and hopefully, find greater joy in cultivating green-life.

Developed through several years of R&D with our research partners in Thailand, and Taiwan, it has field implementations in food crop farmlands in Taiwan, and China.

How does it work?

When MFB is absorbed, it will enhance the metabolism in the leaves, which in turn causes stronger plant respiration. This causes stronger nutrients absorption at the roots.

Hence, the use of MFB creates a combination of improved metabolism & faster nutrient absorption at the cellular level.

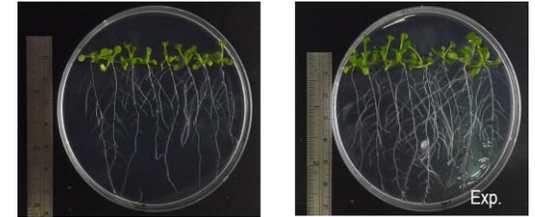
Gardening is not as hard as you may think (with a little help from MFB)

How to observe the improvements?

Plants usually take varying time to respond to nutrients, because of wide variation of factors (e.g. plant maturity, growing condition, type of plants etc.).

A few indicators that typically can be observed are

1. Leaves coloration is a deeper green, and is uniform across entire plant
2. Leaf flat is more open, rather than wrinkled
3. Plants that flower better (e.g. quicker, brighter, more flowers)
4. New stem outgrowth, with young leaves



Impact of MFB – better root network...

Below the soil, root network also benefit from better nutrient absorption. Comparison studies have shown broader root network, allowing greater area for root metabolism to absorb nutrients for stronger growth.

Application Notes

MFB is a spray-on plant nutrient, applied directly on plant leaves. We recommend spraying once a week, either in the early morning, or evening period.

Weekly spray interval can be moderated (e.g. twice monthly) to steady the pace of plant growth, or flowering.

You can also directly spray on the soil. Micro-organism contents in MFB can also contribute to improved soil chemistry, and ultimately better metabolism activity of plant roots with soil nutrients.

Storage Notes

When not in use, please store the bottle indoors, away from warm or high heat conditions.