

organicsmatter.com

Sustainable Fertilizers, Embraced by Nature.

FUTURE ORGANIC SERIES



HIGH NUTRIENT MIX



YIELD MAXIMIZER



ORGANIC PLUS

T-22 TRICHODERMA SERIES



BIO FUNGICIDE



BIO STIMULATOR



IMPORTED BY

Orgaworld Asia (Myanmar) Co. Ltd.
H-18 Padauk Street,
Mayangone Township, Yangon,
Union of Myanmar
orgaworld-asia.com

PRODUCED IN HOLLAND
EUROPEAN QUALITY

SALES HOTLINES:
09973076365, 013681827

organicsmatter.com

FUTURE ORGANIC SERIES

**ORGANICS
MATTER.**

YIELD MAXIMIZER
Sustainable Fertilizers, Embraced by Nature.

f OrganicsMatterMyanmar



ORGANIC
FARMING
GOOD FOR NATURE,
GOOD FOR YOU.

**HIGH
QUALITY
CERTIFIED
ORGANIC
FERTILIZERS**

SCAN
HERE!



PRODUCED IN HOLLAND
EUROPEAN QUALITY

SALES HOTLINES:
09973076365, 013681827

How do Plants Obtain Nutrients?

Plants obtain nutrients from two natural sources: organic matter and minerals, both present in healthy soils. Plants require macronutrients: nitrogen, phosphorus, potassium, calcium, sulfur, and magnesium. Furthermore, plants also need micronutrients: iron, chlorine, zinc, manganese, molybdenum, copper, boron and nickel. The combination between both macro and micronutrients is essential for plant health and proper plant development. Organic fertilizers ensure the availability of both types of nutrients.

What is Organic Matter?

Organic matter is comprised of all living soil organisms together with the remains of organisms which have decomposed. Organic matter is essential for the movement and availability of nutrients and water in the soil and their availability to plants.

Why is Organic Matter Important?

Organic matter is regarded as vital for a healthy soil. Decline in organic matter in a soil results in degraded and unusable soil. This leads to declining harvest volumes and weak crops, prone to diseases. Organic matter benefits soil in the following ways:

FUTURE ORGANIC SERIES

YIELD MAXIMIZER

NITROGEN

2%

**PHOSPHORUS
(P₂O₅)**

2%

**POTASSIUM
(K₂O)**

2%

**ORGANIC
MATTER**

33%

**Ca 2,73%
CALCIUM**

**Mn 323 mg/kg
MANGANESE**

**Mg 0,59%
MAGNESIUM**

**Mo 20 mg/kg
MOLYBDENUM**

**S 1,13%
SULPHUR**

**Co 76 mg/kg
COPPER**

**Fe 0,59%
IRON**

**B 28 mg/kg
BORON**

**Cl 0,45%
CHLORINE**

**Ni 7,8 mg/kg
NICKEL**

**Zn 248 mg/kg
ZINC**

- ✓ **Main Contributor of Soil Fertility**
- ✓ **Water Absorption and Retention**
- ✓ **Slow Release of Nutrients**
- ✓ **Source of Micronutrients**
- ✓ **Improves Root Growth**
- ✓ **Stimulates Plant Health**

Why Use This Product?

This Control Union Certified Organic product is highly beneficial for your crops and suitable for full certified organic production. The Yield Maximizer of our Future Organics Series is a 100% natural product.

Crops

This product can be used very successfully with a wide range of vegetables and fruits but also for the cultivation of flowers, rubber, coffee, beetle nut and different types of rice.

Recommended Usage

Per acre, it is recommended to use between 4-6 bags of 50 kg of the Yield Maximizer. Please consult with our Sales Agents or visit our Facebook page and/or our website organicsmatter.com for more crop-specific usage recommendations.

