



# YOMARI GOLDEN ORGANIC

YGO PREMIUM FERTILIZER



“ARE YOU READY TO  
REVOLUTIONIZE YOUR  
GARDENING EXPERIENCE?”

LOOK NO FURTHER THAN YOMARI  
GOLDEN ORGANIC (YGO) - THE ULTIMATE  
SOLUTION FOR ALL YOUR PLANT NEEDS,  
WHETHER IT'S YOUR LUSH GARDEN,  
FISHPOND, OR SHRIMP FARM.



PT. MEDITEK KREASI SOLUSINDO



# Welcome To Our Premium Product

YOMARI GOLDEN ORGANIC is an organic fertilizer with Japanese technology. The nutrients in YOMARI GOLDEN ORGANIC act as ready-made food for plants, making them easily absorbed and usable by plants, even without the process of photosynthesis. Additionally, it can save up to 85% of the usage of conventional fertilizers.



PT. MEDITEK KREASI SOLUSINDO

# GOALS

01. Improving The Quality of Harvest Products
02. Improving The Soil
03. Makes Plants Resistant to All Weather
04. Stimulating Fertilization Out of Season
05. Reducing Production Costs
06. Speed Up The Harvest Period





# ACTIVE SUBSTANCES

YOMARI GOLDEN ORGANIC contains 13 nutrients needed by plants, besides that it also has active ingredients which are the result of more than 10 years of research.



- **METHYL PURINE**  
Substances that can make plants resistant to all weather.
- **POTASSIUM 2,4 DINITROPHENOL**  
Substances that synthesize amino acids and proteins, which make plants grow optimally.
- **POTASSIUM 5 NITROGUAILAKOL**  
A flower and fruit growth stimulant that can make plants bear fruit outside of the season.
- **PARANITROPHENOL POTASSIUM**  
Substances that can prevent curling on leaves or shoot tips.
- **ORTHO NITROPHENOL POTASSIUM**  
Substances that can fortifies the structural framework of plants, promoting resilience and longevity



PT. MEDITEK KREASI SOLUSINDO

# Product Excellences

## 01. FAST FOOD

The nutrients contained in Yomari Golden Organic are ready-to-eat food for plants, so they can be directly absorbed without the photosynthesis process

## 02. USING NANOTECHNOLOGY

Nutrients are absorbed more quickly into the plant cell nuclei

## 03. SIMPLE

Yomari golden organic is made in sachets packaging, so it is easy to carry



YOMARI GOLDEN  
ORGANIC  
Premium fertilizer





## SOLUTION

- Scarcity of fertilizer
- Prices are unstable/high



## ECONOMICAL

- Less 70 - 85% chemical fertilizer
- 1 Hectare rice field = 4 sachet YGO



## JAPAN TECHNOLOGY

- Infusion = ready-to-eat food
- No photosynthesis



## PRACTICAL

- Only + plain water
- 1 sachet (10 ml) = 3 container (@ 20 lt.)



## ORGANIC

- Plant (bacteria)
- Improve the soil



## IMPROVE RESULTS

- Upto 40%
- Out-of-season fruiting



# YGO PREMIUM FERTILIZER

- **HS CODE**

3101.00.10

- **PRODUCTION CAPACITY**

40.000 Litres/Month.

- **PACKAGING**

1 Pack 100ML, consist of 10 Sachets @10ML

- **PAYMENT**

T/T , L/C

- **PRODUCT DIMENSION**

10 CM X 6 CM X 6 CM

- **DELIVERY PORT**

TANJUNG PRIOK, JAKARTA

**Super Concentrated: "1 box (100ml) can be diluted with 600 Liters of water."**

**Nano-Particle Technology: "Instant absorption through plant leaves (stomata)"**

**Logistics Saving: "Save 90% on shipping costs due to the small, lightweight, yet powerful formula."**

PT. MEDITEK KREASI SOLUSINDO



▪ **Organic Certificate**

No. 709-INOVICE/LSPPr-090-IDN/05/23

▪ **SNI** 6729:2016

▪ **Deptan** 02.02.2021.544

▪ **Patent** DID2023003422

# RICE



# FRUIT

The comparation  
with and without YGO

setelah aplikasi  
Jalan Tanpa Nama, Kabupaten Sijunjung, Sumatera Barat 27562, Indonesia  
0°41'49", 100°59'37", 183.9m, 110°  
11/20/2022 15:18:12  
**Sijunjung, Sumatera Barat**



**Lampung**



**Bogor, Jabar**



**Gorontalo, Sulawesi**



**Tolada Malangke, Luwu Utara**



**Babakan, Purbalingga, Jateng**



**Kediri, Jawa Timur**

# COCONUT & PALM OIL

PT. MEDITEK KREASI SOLUSINDO

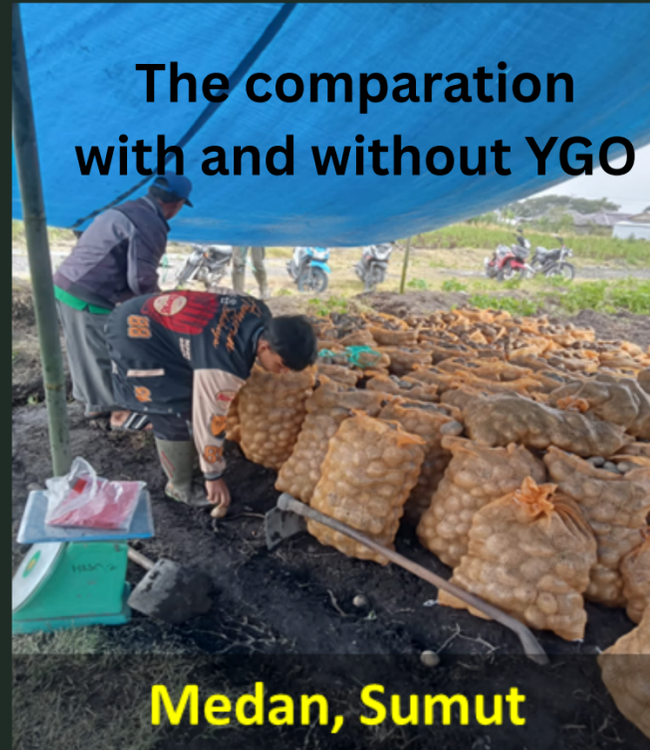


# SAYURAN

PT. MEDITEK KREASI SOLUSINDO



Blitar, Jatim



The comparation with and without YGO

Medan, Sumut



harvest 10 days earlier  
Panen 10 hari lebih cepat



Karawang, Jabar



Blitar, Jatim



Blitar, Jatim



Berisi sampai pongkolnya



# Comparison of Savings in Fertilizer Use

## CHEMICAL FERTILIZER

- Damage soil quality
- Absorption of nutrients requires the process of photosynthesis

## OTHER ORGANIC FERTILIZERS

- Improve the soil
- Absorption of nutrients requires the process of photosynthesis

## YGO PREMIUM FERTILIZER

- Improve the soil
- Absorption of nutrients without the process of photosynthesis
- Can be mixed with pesticides and fungicides

## AN ANALYSIS OF INVESTMENT OF FOOD SECURITY ON GREEN ECONOMY PROGRAM: CASE STUDY IN PINRANG REGENCY

Mas Wigrantoro Roes Setiyadi<sup>1</sup>, Zahera Mega Utama<sup>2</sup>

<sup>1</sup>*Universitas Professor Doktor Moestopo (Beragama) - UPDMB*  
Email: [maswig@gmail.com](mailto:maswig@gmail.com)

<sup>2</sup>*Universitas Professor Doktor Moestopo (Beragama) – UPDMB*

### Abstract

The purposes of the research is to analyse the potency of sustainable green economy in the activities on the use of organic fertilizers that it is confirm that the sustainability of natural resources on agricultural land produce an agricultural product at the same time, such as the production of fisheries and plantations with 40 percent production increase followed by an investment in warehousing, grain milling, and export ports in an agricultural industrial area. The results show that the achievement of increasing agricultural production with green economic activities can provide welfare to the community with a twice and even higher in economic growth. The research method used is the Scientific Research Method to test the research hypothesis in which the researcher is directly involved in process. This research intended to determine the nature relationship of the application of the organic fertilizer and the increased of agricultural production, which they are arranged in a hypothesis. The implication of the research of food security in the green economy will encourage the improvement of the quality of human resource competencies as seen from the togetherness of farmers and the unity in carrying out their cooperation on duties and responsibilities in preserving the environment.

**Keywords:** food security, green economy, agricultural industry, economic growth, sustainability, environment.

- [8] Gama, I., Oktaviani, R., & Rifin, A. (2016). ANALISIS KEPUASAN PETANI TERHADAP PENGGUNAAN PUPUK ORGANIK PADA TANAMAN PADI. *Jurnal Agro Ekonomi*, 105.
- [9] Green, J. (2020). *The Political Economy of the Special Relationship*. United States of America: Princeton University Press.
- [10] Hossain, K., Nilsson, L. M., & Marti, T. (2021). Conceptualising food (in) security in the High North. In K. Hossain, L. M. Nilsson, & T. Marti, *Food Security in the High North* (p. 3). Abingdon, Oxon: Routledge.
- [11] Jain, S. (2019). *RESEARCH METHODOLOGY IN ARTS, SCIENCE AND HUMANITIES*. Oakville Canada: Society Publishing.
- [12] Kaihara, T., Kita, H., & Takahashi, S. (2021). *Innovative Systems Approach for Designing Smarter World*. Gateway East, Singapore: Springer Nature Singapore Pte Ltd.
- [13] Morse, S., & MacNamara, N. (2020). *Social Networks and Food Security in the Urban Fringe*. Gewerbestrasse 11, 6330 Cham: Springer Nature Switzerland.
- [14] PPL Dispersa Bojonegoro. (2018, December 27). Pupuk Organik Mendongkrak Hasil Panen. Retrieved from Bojonegoro.com: <https://blokbojonegoro.com/2018/12/27/pupuk-organik-mendongkrak-hasil-panen/>
- [15] Purwanto, A. (2021). Grasping the water, energy, and food security nexus in the local context Case study: Karawang Regency, Indonesia. Delft, the Netherlands: CRC Risk (p. 39). Madison Avenue, New York: Oxford University Press.
- [20] Tziperman, E. (2022). *GLOBAL WARMING SCIENCE*. Woodstock, Oxfordshire: Princeton University Press.
- [21] Wells, R. G., & Johnson, K. T. (2020). *Health, Safety, and Environmental Aspects of Fluid Fertilizers*. In T. P. HIGNETT, & D. A. PALGRAVE, *FERTILIZER SCIENCE AND TECHNOLOGY SERIES* (p. 563). Madison Avenue, New York: MARCEL DEKKER, INC.
- [22] Yomari International. (2021). *Build Your Healthy & Wealthy Life*. Jakarta: [www.yomariinternational.com](http://www.yomariinternational.com).

## YGO Fertilizer

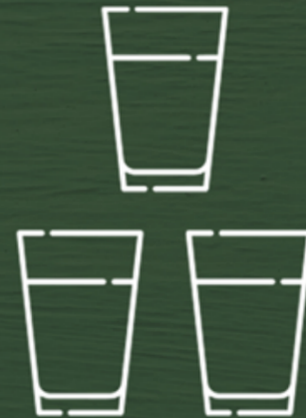
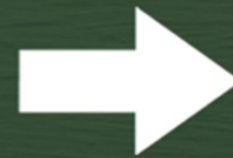
## CARA PAKAI :



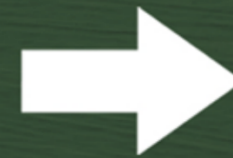
1 Sachet YGO



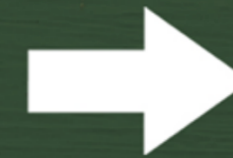
Campurkan di  
1 Btl. Air 600 ml



600 ml biang,  
dibagi 3 gelas  
@200 ml biang



Tuang 1 gelas  
biang 200 ml  
ke tangki



1 sachet YGO =  
3 tangki (15-20 L)  
pupuk YGO  
siap pakai



# How to use YGO Fertilizer

## 01. Step 1: Prepare the Solution

Start by emptying one sachet of YGO Fertilizer into a bottle of 600ml plain water. This 600ml fertilizer water becoming a starter solution and could be divided into three glasses measuring 200ml.

## 02. Step 2: Create the Starter Solution

Once the solution is well-mixed, take one glass of the solution, which serves as the starter. This concentrated starter solution will be used to dilute the fertilizer for application.

## 03. Step 3: Dilute for Application

Mix the one glass of starter solution with plain water in a tank. For optimal results, use a tank with a capacity ranging from 17 to 20 liters. This dilution ratio ensures that the fertilizer is appropriately distributed and absorbed by your plants.

**1 sachet produces 60 liters ready to use liquid fertilizer, 1 box (10 sachets) produce 600 liters ready to use liquid fertilizer**

TESTIMONY



**Rice plants in East Java have a lot of shoots**

Tanaman padi di jawa timur

anakan padi sangat banyak

PT. MEDITEK KREASI SOLUSINDO



**melons in East Java bear fruit with maximum weight**

**MELON di Jawa Timur**  
Mampu berbuah 2-3 buah per pohon dengan berat maksimal

PT. MEDITEK KREASI SOLUSINDO



SHOT ON REDMI NOTE 5  
MI DUAL CAMERA



**Corn in Lampung grows very well**

**JAGUNG di Lampung**

tanaman jagung tumbuh sangat subur

SHOT ON REDMI NOTE 5  
MI DUAL CAMERA

PT. MEDITEK KREASI SOLUSINDO



**Chilies in East Java  
grow very well**

**CABE di Jawa Timur**

PT. MEDITEK KREASI SOLUSINDO



**Oranges bear fruit  
very abundantly**

**JERUK**

berbuah dengan sangat lebat



PT. MEDITEK KREASI SOLUSINDO



# Meet Our Happy Customers

Join our community and experience the transformative power of YGO Premium Liquid Fertilizer. Happy growing awaits!



**Mrs. Kusma**

Farmer



**Mr. Rusli**

Farmer



**Mr. Munawir**

Farmer





PT. MEDITEK KREASI SOLUSINDO

# Our Contact Here

Phone (WA) : +62-852-1647-1988

Website : [www.ygofertilizer.com](http://www.ygofertilizer.com)

Email : [sales@ygofertilizer.com](mailto:sales@ygofertilizer.com)

Address : Srimaya Residence, Jl.  
Arkana 5 Blok ZAF/30, Ciketing Udik,  
Bantar Gebang, Bekasi, Indonesia





PT. MEDITEK KREASI SOLUSINDO



# THANK YOU

YGO FERTILIZER PRESENTATION DESIGN