



- English
- Ch(S)
- Ch(T)
- Arabic
- Japan
- Malay
- Vietnam
- Filipino
- Indo
- Germ
- Korean
- Greek

Go

ฟาร์มเกษตร Premium  
สินค้าสำหรับองค์กรชั้นนำ

E-Commerce entrepreneurs ID: 3341600939335

Font size -A A A+

# Most Export Organic Fertilizer

**Call: 089-4599003, E-Mail: farmkaset@gmail.com**

**We currently export to China, Ghana, Laos and Cambodia**

**Download this page in PDF format**

## TABLE OF CONTENTS

Organic Fertilizer - Double Eagle Brand

- Green Wonder : Extracted Solid Organic Fertilizer - Increase root germination
- Orange Wonder : Extracted Solid Organic Fertilizer - Increase yield, Brix, CCS, Starch content and Tuber size
- Black Wonder : Solid Organic Fertilizer - Increase nutrients, supplementary and improve soil structure
- Certificate
- Reference



## Green Wonder

[FarmKaset.ORG](http://FarmKaset.ORG) | e-mail: [farmkaset@gmail.com](mailto:farmkaset@gmail.com) | Tel: 089-4599003 or 6689-4599003

### 3T Verdant plant

Extracted Solid Organic Fertilizer

- Increase root germination
- Substitute 15-15-15, 16-16-16
- Improve nutrient balance in soil
- Increase microorganism in soil
- Support plant growth

### Fertilizer Technology Production

#### T1 High Quality microorganism

- 3 groups of microorganism: starch, carbohydrate, proien and fiber decompose.

#### T2 Fast Release Fertilizer

- Amino acid, Macronutrien elements, Secondary elements and Micronutrient elements.

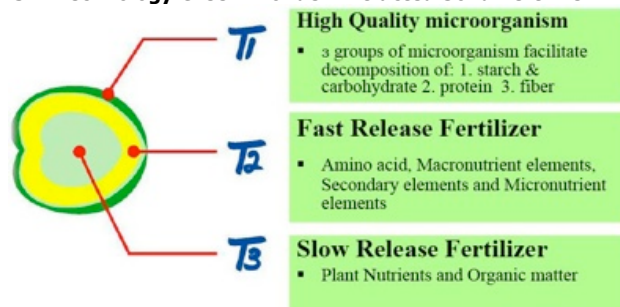
#### T3 Slow Release Fertilizer

- Plant nurient and organic matter.

### Main Ingredients in Green Wonder

- + Plant mineral - Macronutrient element, micronutrient element, and amino acid
  - + Microorganism - The small living things that facilitate soil mineral release and decompose other bio-organism into useful forms of nutrient for the plant.
  - + Food for microorganism
    - Amino acid contents for increasing microorganism's growth and compose efficiency
    - Organic matter for soil structure improvement. Soil can absorb water more effectively and is better aerated.
- Decomposed organic matter can more easily release available minerals to the plant.

### '3T" Technology Green Wonder Extracted Solid Fertilizer



**T1 : High Quality microorganism**

- Unavailable mineral can be changed to available form that plants can absorb and use for plant growth immediately
- After dissolving, microorganism can multiply themselves and release plant mineral to plants
- In some plantations that have use too much chemical fertilizer on a prolonged basis, soil organic matter and available microorganism would have been decreased. The soil mineral would have been depleted significantly. Conversion of soil mineral into plant available form would be difficult.

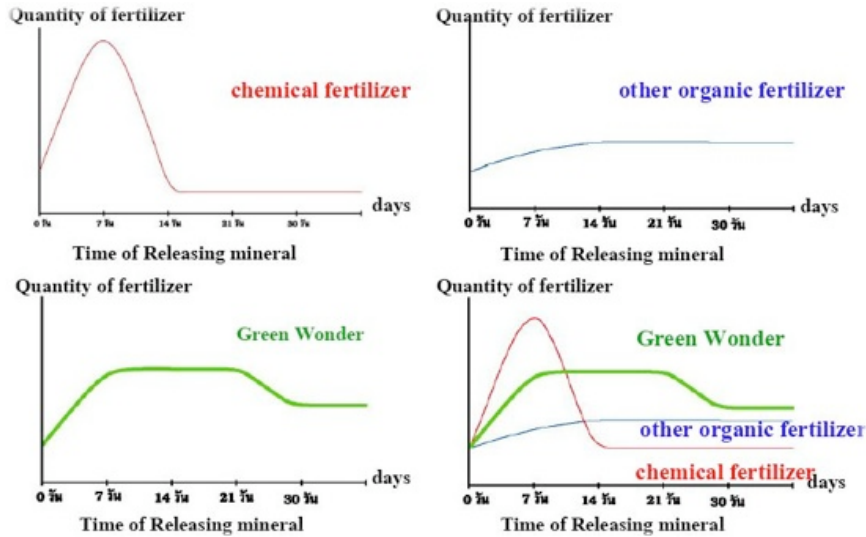
**T2 : Fast Release Fertilizer**

- Amino acid, Macronutrient elements, Secondary elements and Micronutrient elements that plants can absorb and use for plant growth immediately.

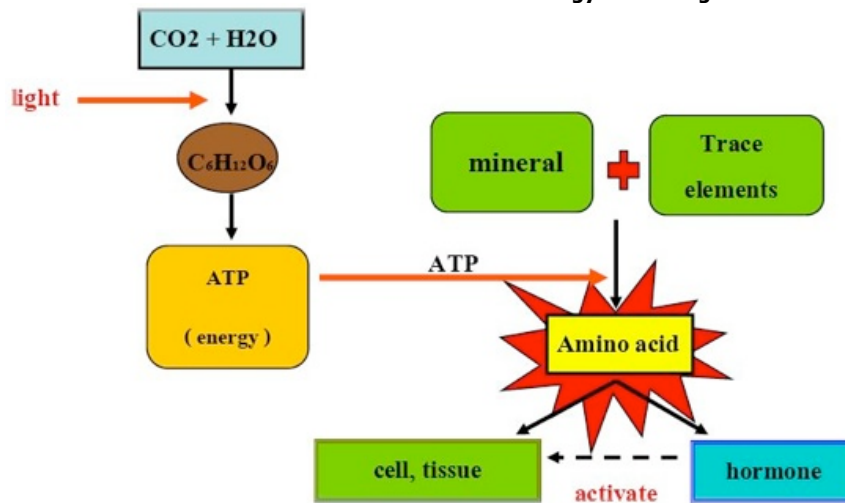
**T3 : Slow Release Fertilizer**

- Plant Nutrient, Food for microorganism and Organic matter.

**Release mineral in each kind of fertilizer**



**Green Wonder Extracted Solid Fertilizer Produces energy for stem growth**



Net weight : 50 kgs.

[go to top \[table of contents\] ^](#)



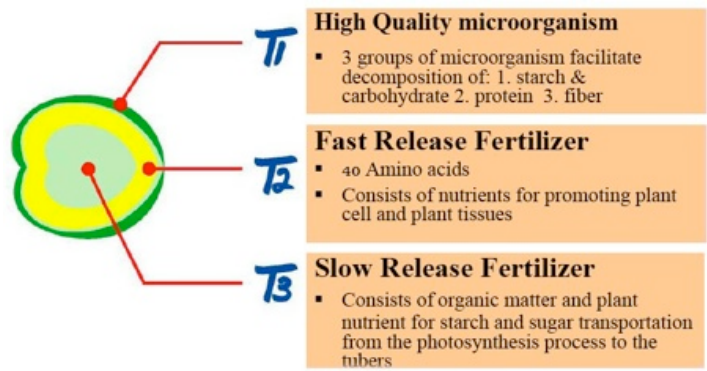
**Orange Wonder**

FarmKaset.ORG | e-mail: farmkaset@gmail.com | Tel: 089-4599003 or 6689-4599003

**Extracted Solid Organic Fertilizer For Rubber, Cassava, Oil palm, Corn, Legume crop**

- Increase yield, Brix, CCS, Starch content and Tuber size.
- Promotes sugar and starch transformation.
- Increase starch storage in tubers.

**'3T' Technology Green Wonder Extracted Solid Fertilizer**



**T1 : High Quality microorganism**

3 groups of microorganism facilitate decomposition of :

1. Starch & carbohydrate
2. Protein
3. Fiber

- Increases leaf drop decomposition around the trees, especially in rubber tree
- Leaf drop can be changed to available plant mineral that plant's root cap can absorb for food production immediately decomposition
- Leaf drop can be decomposed 30-50% in 2-3 months
- Finish decomposing in 6-8 months
- Microorganism will change plant hormone at plant's root cap to be useful organic acid for plants

**T2 : Fast Release Fertilizer**

- 40 Amino acids
- Consists of nutrients for promoting plant cell and plant tissues.

**T3 : Slow Release Fertilizer**

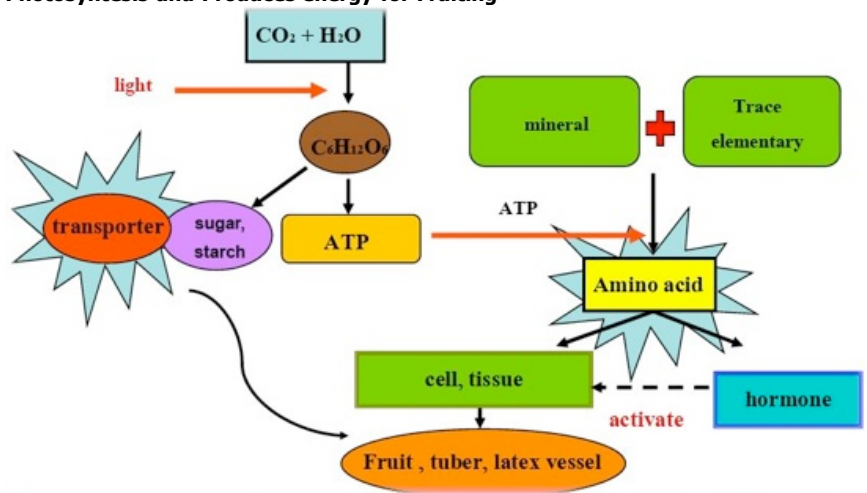
- Consists of organic matter and plant nutrient for starch and sugar transportation from the photosynthesis process to the tubers.

**Plant mineral in Extracted Solid Fertilizer**

- Contents with substrate for fruit production and fruit enlargement.
- Mineral for starch and glucose transportation to fruit or tuber.
- Amino acid for increasing plant energy that used in starch and glucose production.
- Essential elements for a strong fruit's stem.

**Plants can absorb and use for plant growth immediately.**

**Photosynthesis and Produces energy for Fruiting**



**Net weight : 50 kgs.**

[go to top \[table of contents\] ^](#)



**Black Wonder**

[FarmKaset.ORG](http://FarmKaset.ORG) | e-mail: [farmkaset@gmail.com](mailto:farmkaset@gmail.com) | Tel: 089-4599003 or 6689-4599003

**Solid Organic Fertilizer For Increase nutrients, supplementary and improve soil structure.**

- Improves the acid soil.



- Increase nutrient absorption.
- Increase water absorption and circulation.
- Organic product is made with a high technology.
- Adjusts CEC rate and solve pH problem in clay and sandy soils.

**Net weight : 50 kgs.**

[go to top \[table of contents\]](#) ^

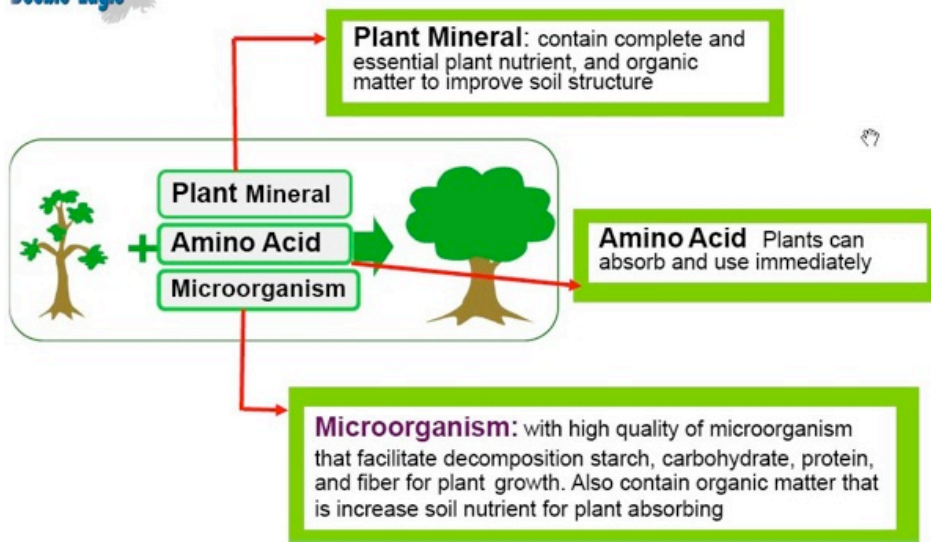
## Certificate

- Certificate of Organic fertilizer By Office of Agricultural Regulation. Thailand No. 7/2550
- Organic Materials Certificate By Department of Agricultural. Thailand No. TAS - M : 036
- Plant Nutrient Analysis By Central Laboratory and Greenhouse Complex. Kasetsart University Thailand. No. 48-1-17-8
- Amino Acid Analysis By Absolute Analytical Inc. United State; No. 248.435.5100
- Non Contaminant Analysis of E.coli (BAM 2000) and Salmonella (ISO 6579 : 2002) By Laboratory Center for Food and Agricultural Products : LCFA, Thailand; No. TR 48/04456
- Toxic Residue Analysis, Test 4 group of chemical compound Organophosphate gr., Pyrethroid gr., Organochlorine gr. and Carbamate gr. Analysis Results are Non Redidue.; No. TR 48/04455, TR 49/10307, TR 49/17150

[go to top \[table of contents\]](#) ^

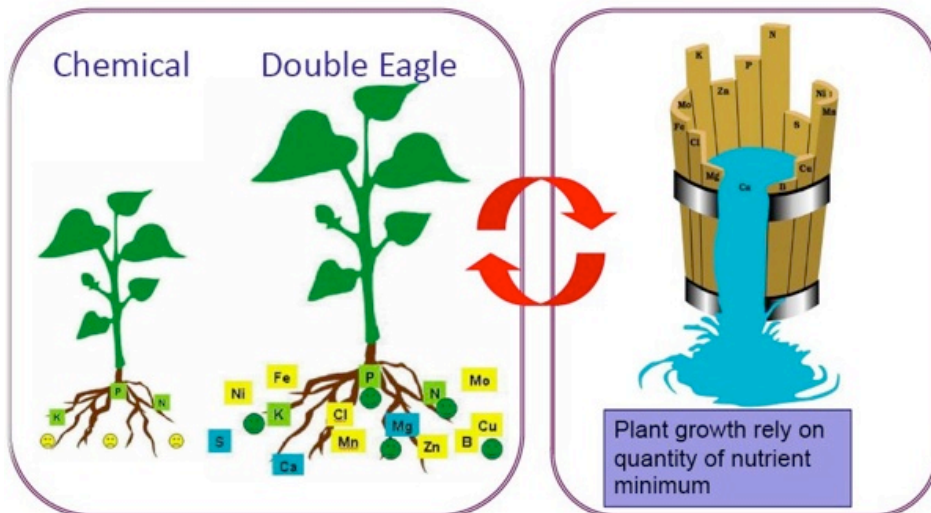


## Extremely Complete with



### Plant Mineral

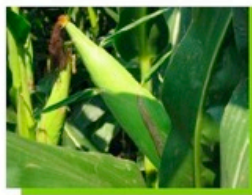
### Law of the minimum or Law of limiting factors



7 Main Plants



Rice



Corn



Cassava



Rubber Tree



Oil Palm



Sugarcane



Etc.

[go to top \[table of contents\] ^](#)

Reference



MITR PHOL

Suphan Buri, Thailand



8-month Plant cane



8-month Plant cane

Fertilizer	Yield (MT/Rai)	CCS	Cost (baht/rai)	Income (baht/rai)
Chemical	14.0	11.25	4,600	12,145.28
Double Eagle	21.5	13.14	2,920	20,608.83

\*Average Yield of Thailand is 10.194 MT/rai



Fertilizer	Yield (Ton Rai)
Chemical	4.7
Double Eagle	12.3

\*Thailand average cassava yield 3.668 tons/rai)



Elamburapa Co.,Ltd.

Sa Kaeo





**BP Valley Winery**

**Boon Rawd Brewery Co., Ltd**

Nakhon Ratchasima



Taiguan Group

**Cassava Farming in Laos**





**Suphan Buri City,  
Thailand**



Fertilizer	Weight (Kg/Rai)
Chemical	2,673
Double Eagle	3,389



**Sub-district Administrative  
Organization (SAO).  
Nonthaburi**

Organic vegetables project (100% organic)



Fertilizer	Price (Baht/kg)
Chemical	5-7
Double Eagle	35-40



Winter Plant Project



Gold Winter Squash



Zucchini  
'GOLD RUSH'



Tomato

[go to top \[table of contents\] ^](#)

Organic, Organics, Fertilizer, Export Fertilizer, Import Fertilizer



©2008 by FarmKaset.com. All rights reserved. [Privacy Policy](#)  
domain name by [google](#) sponsored by [www.NextProject.net](#)