

DOSAGE AND APPLICATION OF YELLOW POMI :
Yellow Pommi - Bio Organic Plus Fertilizer is suitable for : *Rice plant, Corn, Soja bean and beans, and other similar plants.*

DOSAGE : - Liquid Yellow POMI = 5 cc Yellow POMI / liter of water
 - 1 tank of 14 liters capacity requires 70 cc (or 6 capful of Yellow POMI 5 liter packaging or 8 capful of Yellow POMI 1 liter packaging) of liquid Yellow POMI.

COMMODITY	APPLICATION	
	BASE FERTILIZER (-7 DAP)	SUBSEQUENT FERTILIZER
RICE PLANT (required Yellow POMI +/- 15 liter/ha)	Pour uniformly Yellow POMI into the land (required +/- 5 Liters/ha of land)	- Spray under leaves with interval 7 days, commencing from 7 DAP till the plant is pregnant.
CORN (required Yellow POMI +/- 50 liter/ha*)	Pour 50 cc dilution/plant hole	- Spray under leaves and into lower end of the trunk uniformly with interval 7 days subsequently, commenced from +/- 15 DAP till the plant blooms.
SOJA BEAN & BEANS OR PEAS. (required Yellow POMI +/- 50 liter/ha*)	Pour 50 cc dilution/plant hole	- Spray under leaves and into lower end of the trunk uniformly with interval 7 days subsequently, commenced from +/- 15 DAP till the plant blooms.

*1 Depending on total plant/hecctare
 DAP - days after planting

- USE ONLY 25% OF FERTILIZER PRESENTLY USED
 - USAGE AS USUAL DRY ORGANIC FERTILIZER / COMPOST

PT. INDO ACIDATAMA Tbk.
 Karanganyar, Solo - Indonesia
 Terdaftar Diptan : L.082/ORGANIK/PT/IL/2007
 No. Sertifikat Analisa Siroclindo : 3769753

Pomi®

SUPERIOR AND GUARANTEED FERTILIZER

BEST CHOICE WITH MULTIPLE BENEFITS :

- Improves yield
- More resistance to infestation
- Improves the soil
- Improves water efficiency



AVAILABLE IN PACKAGING OF 1 & 5 Liter



PT. INDO ACIDATAMA Tbk.
 Karanganyar, Solo - Indonesia

Yellow Pomi - Bio Organic Plus Fertilizer is a liquid fertilizer made biotechnologically from organic materials.

Yellow Pomi - Bio Organic Plus Fertilizer is made up of :

- Organic micro organisms such as : Azotobacter, Azospirillum, Rhizobium, Aspergillus, and Bacillus which functions; to fix N, solubilize P, solubilize K while producing : phyto hormone, Vitamins, Amino Acids and anti soil infestation substance.
- Macro elements (N, P, K, Ca, Mg) and complete Micro elements (dominant elements for Si, Fe, Mo & Zn), with Organic C15 and PH 4.50.

1. BENEFITS of Yellow Pomi - Bio Organic Plus Fertilizer :

1. Improves soil fertility.
2. Improves yield up to 50 %.
3. improves quality of crop result.
4. Protects soil from infestation.
5. Reduce usage of chemical fertilizer up to 25%.
6. Improves water efficiency.

II. SALIENT FEATURES of Yellow Pomi - Bio Organic Plus Fertilizer :

RICE PLANT :

- Improve products both for bunch and fully filled rice as well.
- Increases rendement of dry unhulled rice into crop result.
- Rice will be longer lasting.
- **Suggestion :**
 - Do soil upside down immediately after cropping.
 - Plant the seeds 1-2 stools by using horizontally 10 system.
 - During plantation period, water condition in spacious capacity.
 - In case plant is infested, spray insecticide immediately.

CORN :

- Corn ear becomes bigger, longer and it is fully filled.
- Seeds are well and solidly formed.
- **Suggestion :**
 - Soaks the seed with **Yellow Pomi** 1 night long, to prevent from albio disease and to accelerate seed "dormans" period.

SOJA BEAN, BEANS :

- The formed peases are solidier and unwrinkled.
- On Soja bean, green bean, long bean and beans plantations, there will more peas (es) formation.
- **Suggestion :**
 - Keeps the sogginess, using good irrigation.
 - In case it is infested, spray insecticide immediately.

III. ATTENTION :

1. Immediately use after diluting within water.
2. **Yellow Pomi - Bio Organic Plus Fertilizer** contains fungicide and organic bacteria.
3. If required : Fungicide and bacteria should not use together with **Yellow Pomi - Bio Organic Plus Fertilizer**.

STORE IN COOL, DRY PLACE

SHAKE WELL BEFORE USE

USE IMMEDIATELY AFTER DILUTION

DOSAGE AND APPLICATION OF GREEN POMI :
Green Pommi - Bio Organic Plus Fertilizer is suitable for : *potatoes, cabbage, vegetables, tobacco, tea and similar plants*

DOSAGE : - Liquid Green POMI = 5 cc Green POMI / liter of water
 - 1 tank of 14 liters capacity requires 70 cc (or 6 capful of Green POMI 5 liter packaging or 8 capful of Green POMI 1 liter packaging) of liquid Green POMI.

COMMODITY	APPLICATION	
	BASE FERTILIZER (-7 DAP)	SUBSEQUENT FERTILIZER
POTATOES (required Green POMI +/- 35 liters/ha) ¹⁾	Pour 50 cc of the liquid into each hole in the soil.	- Spray on the leaves and pour uniformly on the base of the plant, once every 7 days, starting from +/- 20 DAP until vegetables are borne.
CABBAGE AND VEGETABLES (required Green POMI +/- 40 liters/ha) ¹⁾	Pour 50 cc of the liquid into each hole in the soil.	- Spray on the leaves and pour uniformly on the base of the plant, once every 7 days, starting from +/- 15 DAP until vegetables are borne.
TOBACCO (required Green POMI +/- 35 liters/ha) ¹⁾	Pour 50 cc of the liquid into each hole in the soil.	- Spray on the leaves and pour uniformly on the base of the of the plant, once every 7 days, starting from +/- 15 DAP until fruits are borne.
TEA	Pour 50 cc of the liquid into each hole in the soil.	- Spray on the leaves and pour uniformly once every 7 days.

¹⁾ Depending on total Grams/hectare DAP - days after planting

- USE ONLY 25% OF FERTILIZER PRESENTLY USED
 - USAGE AS USUAL DRY ORGANIC FERTILIZER / COMPOST

PT. INDO ACIDATAMA TBK.
 Karanganyar, Solo - Indonesia
 Terdapat Di: L.082/ORGANIK/PT/II/2007
 No. Sertifikat Analisa Sioelindo : 3769753



Pommi®

SUPERIOR AND GUARANTEED FERTILIZER

BEST CHOICE WITH MULTIPLE BENEFITS :

- Improves yield
- More resistance to infestation
- Improves the soil
- Improves water efficiency



AVAILABLE IN PACKAGING OF 1 & 5 Liter



PT. INDO ACIDATAMA TBK.
 Karanganyar, Solo - Indonesia

Green Powi - Bio Organic Plus Fertilizer is a liquid fertilizer made biotechnologically from organic materials.

Green Powi - Bio Organic Plus Fertilizer is made up of :

- Organic micro organisms such as : Azotobacter, Azospirillum, Aspergillus, Basillus and Pseudomonas, which function to fix N, solubilize P, solubilize K while producing : phyto hormone, Vitamins, Amino Acids and minerals which prevent soil infestation.
- Macro elements (N, P, K, Ca, Mg) and complete Micro elements (dominant elements for B, Cu, Fe, & Mo), with Organic C15 and PH 4.50.

I. BENEFITS of Green Powi - Bio Organic Plus Fertilizer :

1. Improves soil fertility.
2. Improves yield up to 50 %.
3. Improves quality of produce.
4. Protects soil from infestation.
5. Greenhouse usage of chemical fertilizer up to 25 %.
6. Improves water efficiency.

II. SALIENT FEATURES of Green Powi - Bio Organic Plus Fertilizer :

POTATOS :

- One plant yields more tubers.
- Tubers are free of soil pathogens resulting in smoother texture
- **Suggestions :**
 - Planting using mulching system
 - If using compost / manure use that which is pre fermented completely.
 - Spray / pour liquid Green **Powi** as soon as possible after rainshowers.
 - Irrigate well and guard against soginess.
 - If infested, immediately spray Fungicide.

CABBAGE AND VEGETABLES :

- Improves density of the crop.
- Bright leaves.
- Not easy to rot.
- Results in denser and uniformly shaped vegetables.
- Can better withstand infestation.
- **Suggestions :**
 - If attacked by pest, immediately spray Insecticide.

TOBACCO :

- Leaves are bigger and waxy.
- Retains nicotine content during monsoon.
- Bigger size and uniform.
- Can better withstand infestation.
- **Suggestions :**
 - If Infested, immediately spray Fungicide.

TEA :

- Quicker production of new leaves.
- Retains Tannins.
- Can better withstand infestation.
- **Suggestion :**
 - If attacked by pest, immediately spray Insecticide.

III. ATTENTION :

1. Use immediately after diluting with water.
2. **Green Powi - Bio Organic Plus Fertilizer** contains fungicide and organic bacteria.
3. Do not use Fungicide and Bactericide, if required, along with **Green Powi - Bio Organic Plus Fertilizer**.

STORE IN COOL, DRY PLACE

SHAKE WELL BEFORE USE

USE IMMEDIATELY AFTER DILUTION

DOSE AND APPLICATION OF RED POMI :
Red Pommi - Bio Organic Plus Fertilizer is suitable for : *Red Onion and Garlic, Tomatos, Chillies, Watermelons, Green Melon, Pineapple, and other fruits including Banana, Apple, Orange, Durian and similar fruits.*

DOSEAGE : - Liquid Red POMI = 5 cc Red POMI/liter of water
 - 1 tank of 14 liters capacity requires 70 cc (or 6 capful of Red POMI 5 liter packaging or 8 capful of Red POMI 1 liter packaging) of liquid Red POMI.

COMMODITY	APPLICATION	
	BASE FERTILIZER (-7 DAP)	SUBSEQUENT FERTILIZER
RED ONIONS & GARLIC (required Red POMI +/- 30 liter/ha)*	Pour uniformly Red POMI uniformly on the embankment. (required +/-11 liter Red POMI/ha of land)	- Spray the soil uniformly, once every 10 days, starting from +/- 25 DAP until +/- 65 DAP.
TOMATOES (required Red POMI +/- 55 liter/ha)*	Pour 50 cc of the liquid into each hole in the soil.	- Spray on the leaves and pour (50 cc liquid for each plant) on the base of the of the plant, once every 7 days, starting from +/- 21 DAP until fruits are borne.
CHILLIES (required Red POMI +/- 70 liter/ha)*	Pour 50 cc of the liquid into each hole in the soil.	- Spray on the leaves and pour (50 cc liquid for each plant) on the base of the of the plant, once every 7 days, starting from +/- 21 DAP until vegetables are borne.
WATERMELON & GREEN MELON (required Red POMI +/- 40 liter/ha)*	Pour 50 cc of the liquid into each hole in the soil.	- Spray on the leaves and pour (100 cc liquid for each plant) on the base of the of the plant, once every 7 days, starting from +/- 7 DAP until fruits are selected, thereafter every 7 days until the plant has reached 50 DAP.
PINEAPPLE (required Red POMI +/- 45 liter/ha)*	Pour uniformly Red POMI uniformly on the embankment. (required +/-11 liter Red POMI/ha of land)	- Spray on the leaves and on the base of the plant uniformly, once every 2 months starting +/- 60 DAP until fruits are borne (+/- 8 months).
FRUITS	Pour 1 liter liquid/plant and repeat once every 3 weeks for 2 years.	- After 2 years, pour (1.5 liter liquid/plant) on the base and repeat every 3 weeks until the plant is 3 years old, for plants bearing fruits after 4 years (3 liters liquid/plant) on the base from the onset of monsoon and beginning of summer.

- USE ONLY 25% OF FERTILISER PRESENTLY USED
 - USAGE AS USUAL DRY ORGANIC FERTILIZER/COMPOST

* Depending on total farm/ha/acre.
 DAP - days after planting


PT. INDO ACIDATAMA TBK.
 Karanganyar, Solo - Indonesia
 Terdaftar Dengan : L.082/ORGANIK/PT/II/2007
 No. Sertifikat Analisa Sediaan : 3769753



Pomi®

SUPERIOR AND GUARANTEED FERTILIZER

BEST CHOICE WITH MULTIPLE BENEFITS :

- Improves yield
- More resistance to infestation
- Improves the soil
- Improves water efficiency

JAPAN
 Technology

AVAILABLE IN PACKAGING OF 1 & 5 Liter




PT. INDO ACIDATAMA TBK.
 Karanganyar, Solo - Indonesia

Red Poml - Bio Organic Plus Fertilizer is a liquid fertilizer made biotechnologically from organic materials.

Red Poml - Bio Organic Plus Fertilizer is made up of :

- Organic micro organisms such as : Azotobacter, Azospirillum, Aspergillus, Basillus and Pseudomonas, which function to fix N, solubilize P, solubilize K while producing : phyto hormone, Vitamin, Amino Acid and minerals which prevent soil infestation.
- Macro elements (N, P, K, Ca, Mg) and complete Micro elements (dominant elements for B, Cu, Fe & Mo), with Organic C15 dan PH 4.50.

I. BENEFITS of Red Poml - Bio Organic Plus Fertilizer :

1. Improves soil fertility.
2. Improves yield up to 50 %.
3. Improves quality of produce.
4. Protects soil from infestation.
5. Reduce usage of chemical fertilizer up to 25 %.
6. Improves water efficiency.

II. SALIENT FEATURES of Red Poml - Bio Organic Plus Fertilizer :

RED ONIONS AND GARLICS :

- Improves yield.
- Brighter colours and stronger aroma.
- Denser tubers, not porous and spongy.
- Can better withstand soil infestation.

Suggestions :

- Irrigate well but guard against sogginess.
- If infested, immediately spray Fungicide.
- If attacked by pest, immediately spray Pesticide.

TOMATOS :

- Improves yield.
- Bright red colour and juicy.
- Not easy to rot.
- Can Better withstand infestation.

Suggestions :

- Irrigate well but guard against sogginess.
- If infested, immediately spray Fungicide.
- If attacked by pest, immediately spray Pesticide.

CHILLIES :

- Improves yield.
- Bigger size and uniform.
- Bright red color and juicy.
- Not easy to rot.
- Can better withstand infestation.

Suggestions :

- Irrigate well but guard against sogginess.
- If infested, immediately spray Fungicide.
- If attacked by pest, immediately spray Pesticide.

WATERMELON, GREEN MELON, PINEAPPLE and

OTHER FRUITS :

- Improves yield.
- Improves fruit weight.
- Not easy to rot.
- Can better withstand infestation.

Suggestions :

- Irrigate well but guard against sogginess.
- If infested, immediately spray Fungicide.
- If attacked by pest, immediately spray Pesticide.

III. ATTENTION :

1. Use immediately after diluting with water.
2. **Red Poml - Bio Organic Plus Fertilizer** contains fungicide and organic bacteria.
3. Do not use Fungicide and Bactericide, if required, along with **Red Poml - Bio Organic Plus Fertilizer**.

STORE IN COOL, DRY PLACE

SHAKE WELL BEFORE USE

USE IMMEDIATELY AFTER DILUTION

DOSAGE and APPLICATION OF BROWN POMI :

Brown Pommi - Bio Organic Fertilizer Plus is suitable for : *Palm oil, Sugar cane plantation, Cocoa, Coffee, Cassava, Vanilla, Pepper, Clove tree/Eugenia, Aronitica, and other similar plants.*

DOSAGE : - Liquid Brown POMI = 5 cc Brown POMI/liter of water.
 - 1 tank of 14 liters capacity requires 70 cc (or 6 capful of Brown POMI 5 liter packaging or 8 capful of Brown POMI 1 liter packaging) of liquid Brown POMI.

COMMODITY	BASE FERTILIZER (-7 DAP)	SUBSEQUENT FERTILIZER
		APPLICATION
SUGAR CANE PLANT (required Brown POMI +/- 45 liters/ha)*	Pour uniformly Brown POMI into garden bed of the sugar cane plant (required +/- 5 liters/ha of land).	- Pour into lower end of the trunk +/- 50 cc Brown POMI dilution twice/Plant period in 25 HST and 45 HST of ages.
CASSAVA (required Brown POMI +/- 45 liters/ha)*	Pour uniformly Brown POMI onto compact/massive organic fertilizer which has been spreaded into the plant 7 days before planting (required 5 liters Brown POMI/ha of the land).	- Spray into lower end 50 cc Brown POMI/plant every 60 days till plant age reaches 275 days (9 months).
VANILLA (required Brown POMI +/- 45 liters/ha)*	Pour into plant hole +/- 200 cc/plant hole Brown POMI dilution, 7 days before planting.	- Spray into trunk and under leaves uniformly with Brown POMI dilution, every 30 days till the plant blooms. After crossing process and fruit embryo formation, spray again regularly.
PEPPER (required Brown POMI +/- 50 liters/ha)*	Pour into plant hole +/- 200 cc/plant hole Brown POMI dilution, 7 days before planting.	- Spray under leaves uniformly with Brown POMI, every 14 days (2 weeks) till the formation of spira shaped of fruit embryo. Repeats spraying after cropping season is over.
HARD PLANTATION (PALM OIL, CACAO, COFFEE, RUBBER, etc.) (required Brown POMI +/- 45 liters/ha)*	Pour into the plant hole +/- 1 liter/hoise with Brown POMI 30 days before planting. (dosage of Brown POMI dilution 10 cc Brown POMI/liter water.	- Spray into lower end of the trunk uniformly +/- 1 liter Brown POMI dilution (dosage Brown POMI dilution 10 cc/liter water) every 21 days (3 weeks). - Pours into plant disc +/- 5 liter Brown POMI dilution/plant (dosage Brown POMI 10 cc Brown POMI/liter water and it must be done every 6 month).
SEEDING OF HARD PLANT	Pour uniformly on the plant media +/- 200 cc/plant media Brown POMI (fincanal dosage) every 14 days (2 weeks) x1.	

- USE ONLY 25 % OF FERTILIZER PRESENTLY USED
 - USAGE AS USUALY DRY ORGANIC FERTILIZER/COMPOST

* Depending on total plant/ha/acre.



PT. INDO ACIDATAMA TBK.
 Karanganyar, Solo - Indonesia

Terdapat Di: L.082/ORGANIK/PT/II/2007
 No. Sertifikat Analisa Suroindo : 3769753



Pommi®

SUPERIOR AND GUARANTEED FERTILIZER

BEST CHOICE WITH MULTIPLE BENEFITS

- Improves yield
- More resistance to infestation
- Improves the soil
- Improves water efficiency

JAPAN
 Technology

AVAILABLE IN
 PACKAGING OF
 1 & 5 Liter



PT. INDO ACIDATAMA TBK.
 Karanganyar, Solo - Indonesia



Brown Pomi - Bio Organic Fertilizer Plus is a liquid fertilizer made biotechnologically from organic materials.

Brown Pomi - Bio Organic Fertilizer Plus is made up of :

- Organic micro organisms such as : Azotobacter, Azospirillum, Aspergillus, Actinomycetes, Ectomycoris and Bacillus, wich function to fix N, solubilize P, solubilize K while producing : phyto hormone, Vitamins, Amino Acids and anti soil infestation substance.
- Macro elements (N, P, K, Ca, Mg) and complete Micro elements (dominant elements for Mn, Zn, B and Cl), with Organic C15 and PH 4.50.

I. BENEFITS of Brown Pomi - Bio Organic Fertilizer Plus :

1. Improves soil fertility.
2. Improves yield up to 50 %.
3. Improves quality of crop result.
4. Protects soil from infestation.
5. Reduces usage of chemical fertilizer up to 25 %.
6. Improves water efficiency.

II. SALIENT FEATURES of Brown Pomi - Bio Organic Fertilizer Plus :

SUGAR CANE PLANTATION :

- Accelerates the growth.
- Increases rendement value.
- Improves the yield.
- Improves water efficiency.

Suggestion :

- Well irrigates and keeps plant sogginess.
- Uses good cutting or slip of the plant.
- Releases old leaves must always be done.

CASSAVA :

- Accelerates roots and sprout growth.
- Improves starch content on the tuber.
- Improves yield.
- Hinders aging process and falling leaves.
- Improves water efficiency.

Suggestion :

- Well irrigates and keeps plant sogginess.
- Uses good cutting or slip of the plant.
- Keeps well the plant sanitation and prevents gulma's growth.

VANILLA :

- Accelerates growth and plant rambling.
- Improves leaves' thickness.
- Accelerates fruit growth process.
- Improves more resistance to infestation (rotten trunk).

Suggestion :

- Uses water and bean stalk/climbing pole, which has function as foster mother.
- Keeps well sanitation and prevents the gulma's growth.
- Executes pruning/cutting of the edge plant immediately after optimal growth.

PEPPER (VISIBLE STOOL and RAMBLING PLANT) :

- Increases the plant branch growth.
- Lengthens ramblings, so enabling more fruits formation.
- Improves soil efficiency and protects plant from soil patogen (for visible stool pepper).
- Prevents from rotting disease of the roots and trunks (for rambling pepper).

Suggestion :

- Keeps plant sanitation and prevent from gulma's growth.
- Uses bean stalk which has function as foster mother.
- In case infested, immediately spray with pesticide.

HARD PLANTATION (PALM OIL, CACAO, COFFEE, and RUBBER) :

- Protects root area from water shortage and fungus attack.
- Improves plant fertility absorption.
- Improves yield.

Suggestion :

- Keeps plant sanitation and prevents gulma growth.
- Uses pease plant as soil covering plant to minimize the gulma's growth and to increase Nitrogen for the plant.
- Cuts the old rib of leaves as soon as possible.
- For coffee and cacao, cuts wild sprout.

III. ATTENTION :

1. Use it immediately after diluting with water.
2. **Brown Pomi - Bio Organic Fertilizer Plus** contains fungicide and organic bacteria.
3. If required, utilization of fungicide/bacteria don't use them together at the same time with **Brown Pomi - Bio Organic Fertilizer Plus**.

STORE IN COOL, DRY PLACE

SHAKE WELL BEFORE USE

USE IMMEDIATELY AFTER DILUTION