Remark: 1. Above ratio based on ç agriculturist, adjust â Ratio in label are ding to standard of Department of Agriculture

How to use Transform PLUS	ansform PLUS	2. In particular flowering pla	*** Cautions 1. Product (both formula1 and formula 2) is highly concentrate – 2. In particular flowering plants, ornamental plants and garden plants strictly for	ighly concentrate – In first usage, str len plants strictly follow instruction o	*** Cautions 1. Product (both formula1 and formula 2) is highly concentrate - In first usage, strictly follow instruction below then apply as appropriate next time 2. In particular flowering plants, ornamental plants and garden plants strictly follow instruction otherwise it may cause of damages, burn or yellow leaf.	vy as appropriate next time. Irn or yellow leaf.
Plants	Ratio usage transform plus Formula1 : water 20 Liters "	"Time usagetransform plus Formula1: water 20 Liters"	"Ratio usage transform plus Formula1+2 : water 20 Liters"	"Time usage transform plus Formula1+2 : water 20 Liters"	"Ratio usage transform plus Formula2 : water 20 Liters"	"Time usage transform plus Formula2 : water 20 Liters"
Paddy seed soak	5 cc	Soak rice seed overnight or spray allover before sown				
Paddy-sown field,field where seeding rice is transplanted	10 cc	1 st and 2 nd time	5 + 5 cc	3 rd time	10 - 20 cc	4 th time
Cutting tapioca soak	5 - 10 cc	Soak 3 hrs. incubate overnight		•		
Tapioca	10 cc	1 st and 2 nd time	10 + 10 cc	3 rd time	20 - 40 cc	4 th time
Sugarcane	10 cc	1 st and 2 nd time	15 + 15 cc	3 rd month	30 - 40 cc	4 th month
Corn	10 cc	1 st and 2 nd time	15 + 15 cc	3 rd time	30 - 40 cc	4 th time
Seed soak	5 cc	Soak 3 hrs.	•			
Cabbage, Kale, Onion, Garlic, Parsley	5 - 10 cc	1 st and 2 nd time		I		I
Tomato, Cucumber, Nuts	5 - 10 cc	1 st and 2 nd time	5 + 5 cc	3 rd time	10 cc	4 th time
Watermelon, Cantaloup	10 cc	1 st and 2 nd time	5 + 5 cc	3 rd time	10 cc	4 th time
Acacia Pennata	5 - 10 cc	Every time	ı		ı	
Pineapple	10 - 20 cc	1 st and 2 nd time	10 + 10 cc	3 rd time	20 - 30 cc	4 th time
Banana (banana tree only)	5 - 10 cc	1 st and 2 nd time	10 + 10 cc	3 rd time	20 - 30 cc	4 th time
Tobacco	3 - 5 cc	Every time				
Rubber seedling	5 - 10 cc	Every time				
Rubber tree (Tap)	10 - 20 cc	1 st time	20 + 20 cc	2 nd time	40 - 60 cc	Every time
Palm seedling	5 - 10 cc	Every time				T
Palm tree	10 - 20 cc	1 st time	20 + 20 cc	2 nd time	40 - 60 cc	Every time
Longan, Lychee, Long Kong, Rambutan, Durian, Mangosteen seedling	5 - 10 cc	Every time			·	,
Longan, Lychee, Long Kong	20 - 30 cc	1 st and 2 nd time	20 + 20 cc	3 rd time	40 - 60 cc	Every time
Rambutan, Durian, Mangosteen	20 - 30 cc	1 st and 2 nd time	20 + 30 cc	3 rd time	40 - 60 cc	Every time
Custard Apple, Sweet Leyellow Marian Plum, Marian Plum, Orange	20 - 30 cc	1 st and 2 nd time	20 + 30 cc	3 rd time	40 - 60 cc	Every time
Lime	5 - 10 cc	1 st and 2 nd time	10 + 10 cc	3 rd time	10 - 20 cc	Every time
Seed soak	5 cc	Soak 3 hrs.	•	1	•	•
Flowering Plants (Marigold, Jasmin, Rose, Sun flower)	5 - 10 cc	1 st and 2 nd time	5 + 5 cc	3 rd time	10 cc	I
Mushroom	3 - 5 cc	Every time		•		



SUCCESSMORE

spiration for your Being



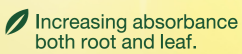
ents are protected by copyright only. DON'T DISTRIBUTE COPYRIGHTED works

Facebook : GROWINGMORE

Packing quantity 1 liter

A company's internal documents are protected by copyright only. DON'T DISTRIBUTE COPYRIGHTED works









Prolong Plant cell cycle formula.











Trace Elements

Bio Polymer

Ror.Sor. 2111524/2565

Sponge structure helps entrap ion and release nutrients to plants

Secondary Nutrient Elements 🔊

Magnesium (MgO) 2% is a component of Chlorophyll in photosynthesis process and giving nutrient through leaves which improve root system. This has a good impact to plant's photosynthesis process to be ready buildup.

Trace Elements

Zinc (Zn) 0.7%

- Creating chlorophyll
- Creating oxygen hormones which helps completely internode Additional ingredients

Additional Ingredients

Atonik (Mono-nitrophenol)

- Stimulates growth and increases efficiency of photosynthetic apparatus and root yield.
- Reduces the negative impact of stress and builds better
- tolerance of unfavorable crop growth conditions

Vitamin B1

stimulate new root growth, promote strong vegetative/foliage growth and osmosis system.

Agriculture Benefits

- \checkmark stimulate healthy fibrous root and better osmosis.
- \checkmark It can enhance the plant stress tolerance such as resistance of diseases and main component to create amino acid for growth hormones.
- \square It can regulate activity and balance of Chitinase to inhibit bacteria and fungi.

- No additional surfactants
- 🗹 Environment safe, low toxicity and residue.

Direction **N**

Apply Transform plus formula 1 or formula 2 with water as appropriate ratio with type of pants and spray around leaves, body and root.

Secondary Nutrient Elements 📎

Magnesium (MgO) 1% is a component of Chlorophyll in photosynthesis process and giving nutrient through leaves which improve root system. This has a good impact to plant's photosynthesis process to be ready buildup. Sulfur (S) 0.5% is necessary to create plant's protein and be an element of some vitamins impact indirectly to chlorophyll's creation. Theses enhance breath rate and photosynthesis process.

Trace Elements Ŵ

Iron (Fe) 0.2% is a protein's element and be an important part in photosynthesis process. Being a promotor to complete breath and photosynthesis process also make better product and healthy skin and color.

Manganese (Mn) 0.5% is an important plant micronutrient and is required by plants to stimulate plant's enzyme also control Iron and Nitrogen activity.

Cupper (Cu) 0.1% is activates some enzymes in plants which are involved in lignin synthesis and it is essential in several enzyme systems. It is also required in the process of photosynthesis, is essential in plant respiration and assists in plant metabolism such as bear flowers and fruits.

Zinc (Zn) 0.6% zinc is a key constituent of many enzymes (lack of Zinc may decrease quantity of IAA hormones in meristem which impact growth rate). It plays an important role in a wide range of processes, such as growth hormone production and internode elongation.

Boron (B) 0.17% Boron is an essential element for plants' development e.g. collaborate between calcium and nitrogen, growth, crop yielding and seed development. It helps with the transfer nutrition in plants.

Additional Components

Seaweed extract from North Coast Atlantic Ocean – high capability in ionizing exchange, enhance ability in osmosis and stimulate growth rate as well as increase microorganism in soil which impact quality in both weight and quantity.

Cytokinin affect to cell efficiency cell enlargement, anti- aging plant and cell, stimulate protein synthesis, promote transportation nutrients to tissue and meristem. Cytokinin also arouse create Florigen element which bear flowers.

Packing quantity 1 liter





Ror.Sor. 2111590/2565

