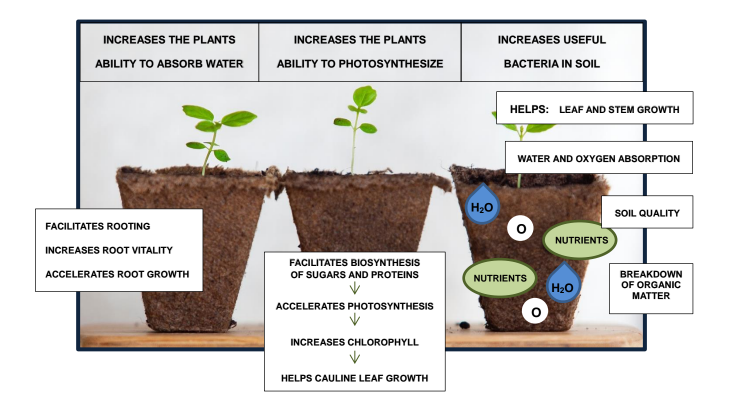
Space-Age A

Micro-Algae Based Fertilizer

NPK: 0.2-0.2-0.11 or 5 liters

Features:

- Encourages rooting by increasing the plants ability to absorb water.
- Chlorella essence increases the plants chlorophyll production which in turn strengthens the plants ability to photosynthesize.
- Irrigating the soil with Space-Age increases good bacteria such as actinomycete (ray fungus) which encourages healthy root development.



Basic directions for use:

- → For foliar application dilute 800 1,000 times.
- ♦ Can be used with germicides and pesticides.
- → For irrigation estimate around 1 liter per 1,000m².

Fruit and vegetables: (tomatoes, strawberries, eggplant, cucumbers, paprika, melons etc.)

Growth stage	Directions	Features
Seedling	Seedling tray – Irrigation	Increases vitality of the roots, encouraging
(right before permanent	Diluted 1,000 times	rooting. Increases resistance to bad bacteria.
planting)		
Planting		Increases rate of root-growth and water
(directly after		absorption.
transplanting)	Foliar application	
Flowering	Diluted 1,000 times	Helps make the flowers color more vivid, and
		promotes leaf and fruit growth.
Harvesting		Encourages plumpness of fruit and prevents
(after bud nipping)		fatigue.

Green and root vegetables: (cabbage, spinach, onions, broccoli etc.)

Growth stage	Directions	Features
Leafage,	Foliar application	Increases vitality of the roots, encouraging
(after first leaves sprout),	Diluted 500 – 1,000	rooting. Increases resistance to bad bacteria.
(pre transplanting)	times	
Planting		Increases rate of root-growth and water
(repeat 3 times between		absorption. Promotes the growth of leafs and
planting and harvest)	Foliar application	stem.
Thinning out	Diluted 500 times	Reduces stress, expands root networks,
&		and promotes the growth of leafs and stem
Harvest		and translocation of undigested nitrogen.

Fruit trees and tea: (grapes, apples, pears, persimmons, cherries, peach etc.)

Growth stage	Directions	Features
	Foliar application	Encourages growth of branches and
Germination,	Diluted 1,000 times	root-system. Increases the vigor of
(10 days before blossoming),	Diluted 1,000 times	flowering and fruiting.
(directly before blossoming)	Diluted 500 times	
Flower-bud formation		Increases number and vigor of pistils.
Coloration	Foliar application	Improves shape, color, luster, flavor,
	Diluted 1,000 times	and fragrance and plumpness of fruit.
Harvest,		Promotes and increases capacity to
(after harvest)		store nutrients.

Others:

Usage	Directions
To counteract reduced tree growth due to	
light starvation or fatigue.	Foliar application, diluted 500 times,
To aid recovery from damages caused by	2-3 times daily for 4-5 days.
storms or heavy rain.	Then irrigate
To mitigate density issues or issues caused	using 1-2 liters per 1,000km ² .
by repeated cultivation.	
To prevent leaf loss during rainy season	Foliar application, diluted 1,000 times.
(fruit trees)	Twice 7-10 days apart before rainy season.
To speed up recovery after storm (fruit trees)	Irrigation, 1 liter per 1,000km ² .
For when coloration is delayed (tobacco)	Foliar application, diluted 500 times.
	Applied twice daily for 3 days.

For rice, flowers, beans, asparagus, lawns etc. please use the above as a reference.

Caution:

- Store in cool and dry place and avoid direct sunlight.
- Use diluted fertilizer within 1 day.
- Keep away from children.
- Sedimentation may occur; this is not an indication of poor quality.
- If combined with a mixture of lime and sulfur this could result in the creation of toxic fumes. Please refrain mixing this product with other products as this could be dangerous.



PACIFIC TRADING COMPANY

+81 92-283-5003 team-j@pacific-trading.co.jp