

How To Use In Fruit Trees

STAGE	WHAT TO DO	WHAT TO USE	SPRAYING INTERVAL	DILUTION RATE
Land preparation	Spray Fertilizer directly on the soil at the rate of (2ml fertilizer : 1 Liter water) before planting (basal application)	Vegetative fertilizer		2ml fertilizer: 1L water
Day 16 – 1 year	Spray Fertilizer at the LEAVES	Vegetative fertilizer	30 days	1ml fertilizer : 1L water
1 year – 3 years	Spray Fertilizer at the LEAVES	Vegetative fertilizer	60 days	1ml fertilizer : 1L water
IMPORTANT: When there are signs of flowering & fruiting stage at any given time	Signs of flowering & fruiting stage at any given time spray at the base or around the trunk 1 foot away until fully wet	Flowering & fruiting fertilizer		1ml fertilizer : 1L water

How To Use In Rice

STAGE	What to Do	What to Use	Spraying Interval	Rate
Land Preparation	Apply the vegetative fertilizer at the rate of (2ml fertilizer per 1 Liter water) direct to the soil before planting (basal application)	Vegetative fertilizer		2ml fertilizer: 1L water
0-58 days	After planting the seedlings, spray on the leaves at 12 days interval at the rate of (1ml fertilizer for every 1 Liter water)	Vegetative fertilizer	12 days	1ml fertilizer: 1L water
58 – 120 days	Spray on the leaves at 12 days interval at the rate of (1ml fertilizer for every 1 Liter water)	Flowering & Fruiting fertilizer	12 days	1ml fertilizer: 1L water



FERTILIZER USE INSTRUCTION GUIDE

How To Use In Green, leafy vegetables

STAGE	WHAT TO DO	What to Use	Interval	Rate
Land preparation	Spray Fertilizer <u>directly on the soil</u> at the rate of (2ml fertilizer : 1 Liter water) before planting (basal application)	Vegetative		2ml fertilizer : 1L water
4 th day	Planting starts after 3 days of basal application	NONE		
15 th day until ready for harvest	Spray Fertilizer at the leaves	Vegetative	12 days	1ml fertilizer : 1L water

How To Use In Fruit bearing vegetables

STAGE	WHAT TO DO	What to Use	Interval	Rate
Land preparation 4 th day	Spray Fertilizer <u>directly on the soil</u> at the rate of (1ml fertilizer : 1 Liter water) before planting (basal application)	Vegetative		1ml fertilizer : 1L water
13 th day – until signs of flowering & fruiting	Planting starts after 3 days of basal application	NONE		
*Signs of flowering & fruiting – until harvest time	Spray Fertilizer at the leaves	Vegetative	12 days	1ml fertilizer : 1L water
	At this stage, spray Flowering & Fruiting Fertilizer at the leaves until harvest time	Flowering & fruiting	12 days	1ml fertilizer : 1L water

Green, leafy vegetables

- Pechay
 - Celery
 - Sugarcane
 - Garlic
 - Native Onion
 - Lettuce
 - Spinach
 - Ornamentals
 - Ubi
 - Asparagus
 - Mustard
 - Broccoli
 - Tobacco
 - Camote
 - Chinese
 - Pechay
 - Cauliflower
 - Cabbage
 - Bulb Onion
 - Carrots
 - Cassava
 - Sugarcane *
- (same instructions)

Fruit bearing vegetables

- Cucumber
- Beans
- Tomato
- Eggplant
- Watermelon
- Hot Pepper
- Kalabasa
- Ampalaya
- Sweet Pepper
- Peas
- Upo
- Sayote
- Okra
- Patola

Chemical Fertilizer Reduction Guide

- Year 1- 30%
 - Year 2- 50%
 - Year 3- 100%
- (e.g Reduce by 30% on Year 1)



FPA Registration No.
1-1LP-4203