

# **Universal Dip Nutrients**

#### METHODS OF APPLICATION



Soaking (or dipping) of Plant Parts used in vegetative reproduction







**Unidip Mixture** 

Suckers Bananas Pineapple Breadfruit Bamboo Taro Raspberry Blackberry

Dilution in Water 1:20 in water Application Time 2 hours +

#### APPLICATION GUIDE

AFFEIGHTON GOIDE							
Stem Cuttings Sugarcane Grapevines Cassava Roses Other Ornamentals	Root Cuttings Blackberry Raspberry Guava Breadfruit	Tubers Whole Potatoes Cut Potatoes Sweet Potatoes Yam Taro	Bulbs/Lorms Garlic Onion Saffron Lilies Glandiolus Narcissus	Rhizomes Ginger Turmeric Irises Yam	Runners and Stolons Strawberry Sweet Potatoe Mint Tarragon Grasses	20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	
Dilution in Water 1:20 in water Application Time 2 hours +	Dilution in Water 1:20 in water Application Time 2 hours +	Dilution in Water 1:20 in water Application Time 2 hours +	Dilution in Water 1:20 in water Application Time 2 hours +	Dilution in Water 1:20 in water Application Time 2 hours +	Dilution in Water 1:20 in water Application Time 2 hours +	2000	



**Dipping of Seedling Roots** before Transplanting and/or fertigating seedling stocks in nursery







Fertigation after Transplanting







**APPLICATION** 

Vegetable	Brassicas	Fruits
Tomato	Cabbage	Melon
Celery	Bok Choy	Water melon
Lettuce	Cauliflower	Strawberry
Eggplant	Broccoli	100000000000000000000000000000000000000
Zucchini	Broccolini	Other
Cucumber		Herbs and Flowers
Capsicum		
Pumpkin		
Dilution	Dilution	Dilution
1:40 in water	1:40 in water	1:40 in water
Application Time 30minutes +	Application Time 30minutes +	Application Time 30minutes +

#### **APPLICATION**

Crop Type	Dilution Rate
/egetables	1:100 in wate
lowers	1:100 in wate
ruit Trees	1:100 in wate
/ines	1:100 in wate
Berries	1:100 in wate
Other Nursery Stock	1:100 in wate

Application

Apply nutrient feed as irrigation or fertigation to plant or seedling after transplant.

## Notes

Treated plants before or after transplant; applications of granular or water soluble fertiliser to the soil should be withheld for 2-3 weeks.

#### ANALYSIS AND PRODUCT ASSURANCE

## RLF

Australian-owned Formulator, Manufacturer and Supplier of High-analysis Broad-spectrum Liquid Fertiliser technologies. For over 25 years RLF's products have been used by millions of farmers and growers world-wide. ISO 9001 Quality Assured Company since 1998.





### MACRO NUTRIEN

Nitrogen (N) Phosphorus (P) Phosphorus (P2O5) Potassium (K) Potassium (K<sub>2</sub>O) Sulphur (S) Calcium (Ca) Magnesium (Mg)

## MICRO NUTRIENT

Iron (Fe) Zinc (Zn)

Manganese (Mn) Copper (Cu) Boron (B)



#### Member Login

Please login to be able to view this detail

Not a member yet? Register Here

LOG IN

mg/L mg/L

BAL

%w/w

