

Billet Dipping
Stems + Root Dipping
Root Soaking
Seedlings
Transplanting
Fertigation Application

Benefits

Air spaces are replaced with essential nutrients which increases the power to generate better root and shoot development

Transformation from bud to the new growth takes place much faster when the nutrient demands of growing tissue are satisfied

Stronger and healthier new growth forms because nutrient balance is achieved before roots become functional

Reduced dependence on soil nutrients during early stages of establishment and growth

Increases success rate by rapid growth and therefore reducing disease pressure

Nutritional-based Nutrient Charger

Balanced Broad-spectrum formulation that acts as a nutrient charger to improve vegetative reproduction and seedling establishment. **Canedip** charges tissue with ionic form of essential nutrients.

The nutritional boosting achieved by **Canedip** increases the level of essential nutrients such as nitrogen, phosphorous, potassium and trace elements. This ensures that the newly grown tissue has adequate and balanced levels of all essential elements and is consequently more vigorous and resistant to disease agents.

Canedip at recommended dilution rates increases the level of essential nutrients in roots, treated organs and plant parts used in vegetative reproduction.

How it Works

The stored essential macro and micro nutrients stimulate and maintain healthy new plant growth during the sensitive period of plant establishment when there is a high demand for essential nutrients. Roots, stem cuttings and other vegetative tissues have large 'Free Space' in the form of inter-cellular space, xylem cavity and air space (as with spongy tissues) that have a good capacity to store nutrients; therefore treatment with **Canedip** impacts on the loading of living cells as well as Free Space nutrient-storing compartments.

Protection for the Delicate Transplant Period

Canedip's complete nutritional feeding improves growth and establishment of healthy plants. It offers a perfect replacement for any alternate fertiliser feeding during the delicate period of seedling or tree establishment.

Three Recommended Ways to Use

Dipping and soaking of plant parts used in vegetative reproduction

Plant parts such as stem cuttings, root cuttings, tubers, bulbs, corms, rhizomes, runners, stolons and suckers all benefit.

2. Dipping of seedling roots before transplanting

Crop types such as tomato, celery, lettuce, capsicum, melons, eggplant and the entire range of brassicas all benefit.

3. Fertigating Fruit Trees or Seedlings after Transplanting

Canedip is a ready-made complete nutrient food to irrigate seedlings of vegetables and flowers after transplanting. It can also be used to fertigate fruit trees, vines and berries or other nursery stock.



Nutrient Charger formulation for Vegetative Reproduction Especially Sugarcane Billets

METHODS OF APPLICATION



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







Canedip Mixture

APPLICATION GUIDE						
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	Suckers Bananas Raspberry Pineapple Breadfruit Bamboo Taro
Dilution in Water 1:100 in water Application Time 2 hours +	Dilution in Water 1:100 in water Application Time 2 hours +	Dilution in Water 1:100 in water Application Time 2 hours +	Dilution in Water 1:100 in water Application Time 2 hours +	Dilution in Water 1:100 in water Application Time 2 hours +	Dilution in Water 1:100 in water Application Time 2 hours +	Dilution in Water 1:100 in water Application Time 2 hours +



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





ADDI	ICATION CLUDE



Vegetable Tomato Celery Lettuce Eggplant	Zucchini Cucumber Capsicum Pumpkin	Brassicas Cabbage Broccoli Bok Choy Broccolini Cauliflower	Fruits Melon Water melon Strawberry	Other Herbs and Flowers
Dilution 1:200 in water Application Time	e	Dilution 1:200 in water Application Time	Dilution 1:200 in water Application Time	Dilution 1:200 in water Application Time
30minutes +	X :	3δminutes +	30minutes +	30minutes +



Fertigation after Transplanting







APPLICATION GUIDE

Crop Type	Dilution Rate		
/egetables	1:500 in water		
lowers	1:500 in water		
ruit Trees	1:500 in water		
/ines	1:500 in water		
Berries	1:500 in water		
Other Nursery Stock	1:500 in water		

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 NUTRIENTS

Nitrogen (N) Phosphorus (P) Phosphorus (P2O5) Potassium (K) Potassium (K2O) Sulphur (S) Magnesium (Mg)

MICRO NUTRIENTS

Zinc (Zn) Manganese (Mn) Copper (Cu) Iron (Fe) Boron (B) Molybdenum (Mo) Cobalt (Co)



Member Login

Please login to be able to view this detail

%w/w %w/w %w/w %w/w %w/w

Not a member yet? Register Here

LOG IN

%w/w %w/w %w/w %w/w %W/W

%w/w

BAL

%w/w

%w/w

%w/w

