

# Biofertiliser with Biopreservative

## USAGE

### FARMING FIELDS & WINDY AREAS

Apply 5 ml of Ready-to-Use APICAL Spray™ per 0.1 m<sup>2</sup>. See instructions below.

### GREENHOUSES & POT PLANTS

Use 1 ml per 0.1 m<sup>2</sup>. See instructions below.

## POWDER MIXTURE

1. Dissolve 10 g (one sachet bag) in 1L of water (keep ratios above). For larger volumes simply adjust ratios (E.g. If dissolving 10 g in 10L, apply 10X more);
2. Stir to dissolve completely;
3. Dispense the solution into your spray system of choice (e.g. sprinklers).

## INSTRUCTIONS

1. Apply APICAL Spray™ directly near roots. Foliar application is also recommended;
2. Use weekly for optimum results;
3. Spray produce four weeks before harvesting, and re-apply in two weeks.

## SIMPORI

### IMPORTANT INFORMATION

Always consult your agronomist before choosing any products. 0.1 m<sup>2</sup> = 300 x 300 mm. 1 ml = pull the trigger of our 1L spray bottle 3X.

### INGREDIENTS

1L of Ready-to-Use APICAL Spray™ contains mineral elements (1% Nitrogen, 0.2% Phosphorus, 0.15% Potassium and Calcium, 0.03% Iron, 0.003% Manganese and Magnesium, 0.002% Zinc), essential amino acids, lipids, carbohydrates and at least one beneficial bacterial species. Water bottles and drums contain sterile water free of sediments, chemicals, microbes and parasites. When bacterial cells are added to the water, they become active and prone to form a healthy biofilm on roots, leaves and any plant material.

# Biofertiliser only

## USAGE

### FARMING FIELDS & WINDY AREAS

Apply 5 ml of Ready-to-Use APICAL Spray™ per 0.1 m<sup>2</sup>. See instructions below.

### GREENHOUSES & POT PLANTS

Use 1 ml per 0.1 m<sup>2</sup>. See instructions below.

## POWDER MIXTURE

1. Dissolve 10 g (one sachet bag) in 1L of water (keep ratios above). For larger volumes simply adjust ratios (E.g. If dissolving 10 g in 10L, apply 10X more);
2. Stir to dissolve completely;
3. Dispense the solution into your spray system of choice (e.g. sprinklers).

## INSTRUCTIONS

1. Apply APICAL Spray™ directly near roots. Foliar application is also recommended;
  2. Use weekly for optimum results;
- Note.** Apply when wind speed is low to prevent product waste.