

## Promoting Plant Health Bio-organically

dryve is a bio-organic plant health promoter containing natural substances.

# How does dryve work?

It works by providing useful and readily available metabolites to the leaves, a plant's second most absorptive structure. The nutrients in *dryve* are highly soluble in water enabling easy nutrient up take for the plant for use in developing their structural and functional parts. By promoting overall plant health, *dryve* enables the plant to fight disease and any chemical or climatic imbalances bio-organically.

#### Features:

- Reduction in fruit and flower drop;
- Sprayed at onset of flowering or fruiting, assists in increasing size and quantity of crop;
- Sprayed two to three days prior to harvest helps maintain keeping quality

## Directions of use - Use only as directed

- 1. Shake well before use.
- 2. The pH of water should not be more than 7.5
- 3. *dryve* works best as a foliar application at 2ml per litre of water.
- 4. Although d*ryve* can be mixed with most insecticides, fungicides and foliar fertilizers, it is advisable to always carry out a compatibility test.
- 5. Ideally, d*ryve* should be sprayed in the early part of the morning or in the late afternoon preferably when humidity is low. A sticker is recommended.

## Frequency of application

Initially apply 2-3 applications at weekly intervals. After the 3<sup>rd</sup> application, Dryve should be sprayed at monthly intervals.

# Storage & Shelf life

Store in a cool dry place away from the heat and sunlight. Can be used for one year from the date of manufacture.

FOR AGRICULTURAL USE ONLY