REINFORCETM

LIQUID FERTILISER TO ASSIST PLANT GROWTH AND DEVELOPMENT

T GROWTH

DESCRIPTION

REINFORCE™ contains nitrogen to improve plant growth.

KEY BENEFITS

- Promotes plant growth and development
- · Improves flower development and therefore fruit set
- · Provides food for soil microbes
- Formulated for effective and rapid plant uptake
- Suitable for use with other products containing micronutrients



POSITIONING AND FUNCTIONS

REINFORCE™ can be applied to improve the establishment and development of flowers and fruit set, both being phenological phases that demand high levels of energy. Nitrogen is necessary throughout the pre-bloom, fruit set and fruit drop stages, and is essential for reproductive growth and development. Nitrogen is a key component of amino acids, which are the building blocks of plant proteins and enzymes. The chlorophyll molecule also contains nitrogen, which assists the plant in absorbing solar energy through photosynthesis, resulting in greater plant growth and crop output. The application of REINFORCE™ will reduce the degradation of proteins in the plant, thereby assisting the plant to conserve energy and carry out critical functions. The kelp within REINFORCE™ provide food to improve the microbial life in the soil resulting in better root growth and nutrient uptake by the plants.

REINFORCE™ can either be applied as a foliar spray, or through the fertigation system. Agri Technovation highly recommend spraying REINFORCE™ during the following phenological stages:

- Fruit trees: vegetative growth, flowering, fruit cell division, fruit cell enlargement and in the event of any plant stress.
- Grains and vegetables: vegetative growth, flowering and in the event of any plant stress.

REGION
USA

TYPE
Liquid

APPLICATION

• Foilar spray
• Fertigation
• Soil application

NET CONTENTS:

CROPS

Grains

Vegetables

Vegetables

Fruit trees

Fruit trees

Pastures

Product information provided in this document is only valid for use in USA. | 001 @ Agri Technovation 2021

9.5 (LITERS)

