Cherry & Stone Fruit Program Using Loveland Agri Products





Nutrition Programs



Cherry & Stone Fruit Program

FOLIAR

	Green Tip to Pre-Flowering	Early Blossom	Shuck Fall	Fruit Development	Late Fruit Development	Post-Harvest
EzyFlow Nano Zinc	1L/ ha	-	-	-	500mL/ ha	1L/ ha
EzyFlow Nano Calbud	5L/ ha	5L/ ha	-	5L/ ha	-	5L/ ha
EzyFlow Nano Magnesium	-	-	1L/ ha	500mL/ ha	500mL/ ha	-
Awaken	1L/ ha	-	2L/ ha	-	-	5L/ ha
LoKomotive	-	-	5L/ ha	5L/ ha	5L/ ha	-
Maximum N-Pact	-	-	10L/ ha	-	-	-
NutriSync D (as per tissue test)	1-2L/ ha	1-2L/ ha	1-2L/ ha	1-2L/ ha	1-2L/ ha	1-2L/ ha

PRODUCT OVERVIEW

A highly concentrated zinc oxide liquid suspension containing nanoparticles that provide superior foliar uptake for healthy flowering EzyFlow Nano Zinc and kernel development.

EzyFlow Nano Calbud Calbud can be safely used during flowering for increased fruit set and cell division for improved fruit size and quality.

EzyFlow Nano Magnesium A high analysis suspension of magnesium, designed to correct or prevent magnesium deficiencies in a wide range of crops.

Formulated with zinc ammonium acetate, potassium and an extensive micronutrient package designed to deliver fast uptake and **Awaken**

utilisation of essential nutrients.

LoKomotive A highly plant available form of potassium acetate, for superior foliar uptake with minimal phytotoxicity potential.

Maximum N-Pact A stable source of nitrogen for superior foliar uptake, translocation and assimilation of nitrogen with excellent crop safety.

NutriSync D A unique formulation specifically proven to enhance physiological activity and translocation of nutrients within the plant.

SOIL, TISSUE & FRUITLET TESTING

A fully comprehensive soil test is recommended to determine whether EzyFlow Nano Lime or EzyFlow Nano Gypsum is required and at Soil Testing what rate is necessary. It is recommended that a soil sample be collected prior to the commencement of the season and another taken

during the season to assess your fertility program and amend as necessary.

Tissue tests should be done regularly throughout the growing season to check the suitability of the nutritional program and to amend **Tissue Testing** as necessary. If nutrient levels are low in the plant tissue, it may be worth considering an application of NutriSync D to improve nutrient

uptake and translocation. Ideally, collect tissue samples from the same location as soil samples.

Where irrigation is being used it is recommended that the water be tested throughout the season to determine if any amendments are **Water Testing**

required (e.g. EzyFlow Nano Gypsum), what rate to use and whether the water quality is changing throughout the season.

Fruitlet tests should be done regularly from pea size fruit throughout the growing season to ensure balanced nutrition is making it to **Fruitlet Testing**

the developing fruit, in particular calcium, which is critical for fruit quality and extended shelf life.

© 2020 Loveland Agri Products.

DISCLAIMER: The information provided in this publication is intended as a guide only. Although Nutrien Ag Solutions has taken all due care to provide accurate information in this publication, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should rely upon the information contained in this publication without appropriate professional advice regarding relevant factors specific to your situation such as planting times and environmental conditions. To the maximum extent permitted by law, and except as prohibited under the Competition and Consumer Act 2010 (Cth). Nutrien Ag Solutions will not be liable for any loss or damage suffered by any person arising out of any reliance on any information, recommendation or advice contained in this publication Where our liability cannot be excluded, it is limited at our option to supplying the relevant services again, or paying the cost of that supply.

