



## FERTILISER ADJUVANT

Enhance the uptake of Calcium nitrate fertilisers applied during dormancy to assist with nitrogen driven bud development in the spring.

Escape has been developed and independently field tested in New Zealand.

Deciduous fruit crops once winter chilling requirements have been obtained will benefit from enhanced uptake of nitrogen applied to buds during dormancy resulting in:

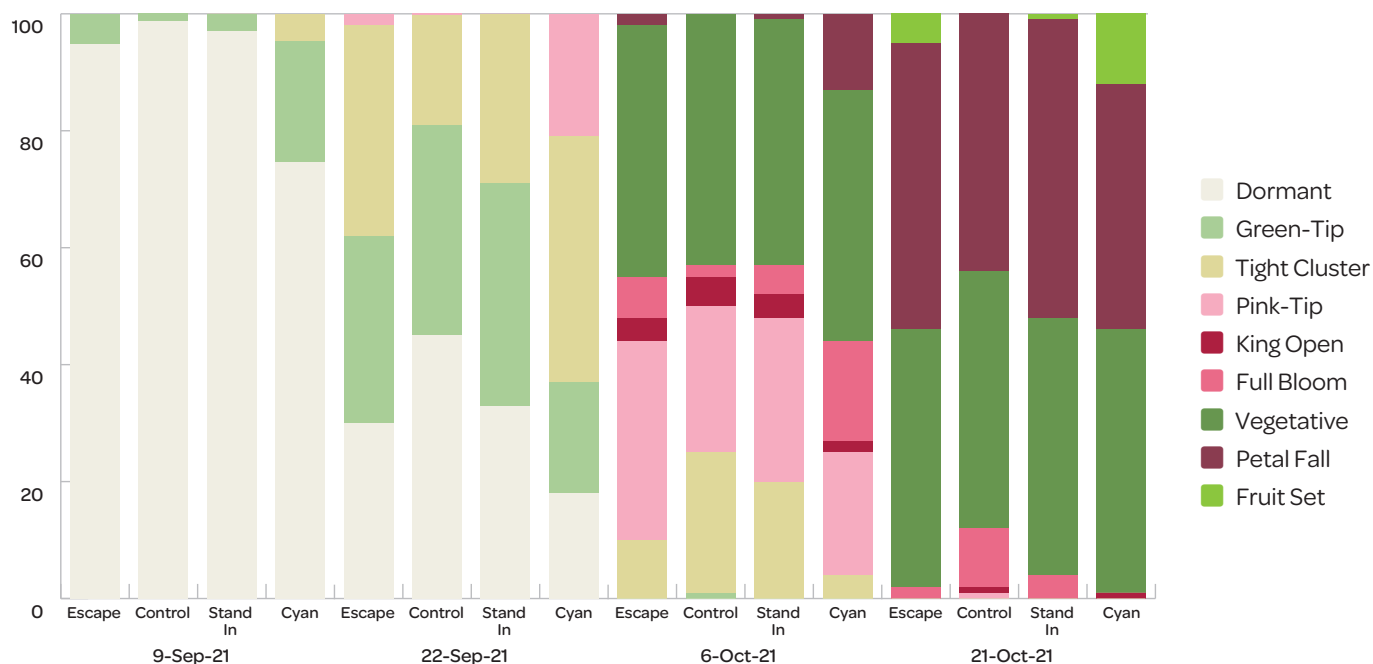
- Compaction of flowering periods.
- More consistency of fruit quality.
- Reduction in number of picks required at harvest.

Control tree on left vs Escape on right  
Oct 12 2020, Hastings | Variety: Breeze



## BLOOM STAGES ON SPURS & TERMINALS

Bud development in the spring with Escape treatment compared to industry standards. Variety: Breeze



**DISCLAIMER:** The information contained in this publication is of a general nature and should not be relied upon as a substitute for professional advice in specific cases. As no control can be exercised over the manner in which or the conditions under which this product is used, no responsibility will be accepted for any damage or injury whatsoever arising from the storage, handling, application or use of this product.

## ESCAPE INFO SHEET cont.

## DIRECTIONS FOR USE

Shake container to ensure good mixing.

Ensure good coverage of entire tree or vine.

Apply under overcast conditions, or early morning for slower drying to enhance uptake. Avoid application in full sun and fast drying conditions.

Recommended application is given in days prior to natural anticipated budbreak in the table below.

Unpredicted or unseasonal changes in weather conditions after application may result in unpredictable results and or phytotoxicity. Effects of use under protected cropping situations may also vary.

Application earlier than recommended in table may reduce efficacy. Application later, may result also reduce efficacy, and may also cause phytotoxicity.

Ensure complete and even coverage of the entire tree or vine.

**Drying time:** Minimum 30 minutes prior to rain.

New varieties or cultivars may give varying results. Prior to extensive use, treat small areas to determine effect.



	Rate/100L water	Rate Calcium Nitrate/100L water	Recommended water rate/ha at full canopy	Application days prior to natural budbreak
<b>Kiwifruit – Hayward</b>	6L	8kg	1000L	45
<b>Kiwifruit - Gold</b>	6L	12kg	700L	45
<b>Apple</b>	5L	10kg	700-1300L	35
<b>Grapes</b>	6L	20kg	300L	60
<b>Cherry</b>	5L	10kg	500-1300L	45

- ▲ DO NOT use with any other fertiliser materials other than Calcium Nitrate.
- ▲ DO NOT tank mix with any other product except Calcium Nitrate. If foam is an issue a low rate of Antifoam A may be added to the tank.
- ▲ DO NOT apply to trees or vines under 4 years of age.
- ▲ DO NOT apply in the same season as any dormancy breaking product.
- ▲ DO NOT apply mineral oil, copper or zinc containing fungicides or fertilisers in the 30 days prior to Escape
- ▲ DO NOT apply mineral oil until 7 days post application.
- ▲ Avoid spray drift to neighbouring crops – the combination of Escape and Calcium Nitrate may be phytotoxic to actively growing plants or other crops.
- ▲ DO NOT apply to sick, weak or stressed plants, or those with poor lignification as damage may occur.
- ▲ DO NOT apply to pears.

*DISCLAIMER: The information contained in this publication is of a general nature and should not be relied upon as a substitute for professional advice in specific cases. As no control can be exercised over the manner in which or the conditions under which this product is used, no responsibility will be accepted for any damage or injury whatsoever arising from the storage, handling, application or use of this product.*