

WHY APPLY NECTAR INTENSE?

/ Increase colour of fruits and vegetables

/ Shift fruit class from low quality to higher quality

/ Reduce number of picks

/ No effect on sugar level (more colour with same ripening)



NUTRICITOR

Activate the metabolism activity with a specific cellular signal (elicitor) and a selected nutrient to improve quality of yield.

CROP RECOMMENDATIONS

Colour Enhancement Sprays - Fruit Trees, Vines:

Apply Nectar Intense at **5 L/ha in 500 to 1500 L of water** 3 weeks prior to estimated harvest.

- if applying more than **1500 L** of water apply **10 L/ha** of Nectar Intense.

Multiple harvest crops (tomato, berries, etc.):

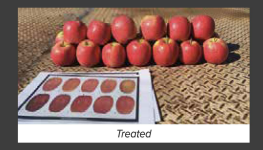
2-3 L/ha multiple applications beginning at fruit enlargement.



TRIALS ON APPLE TREES

VARIETY: PINK LADY LOCATION: BATLOW, NSW





Calcium : 114.3 g/L Protein Extract, Nutricitor

Liquid

Pack Size: 10 L

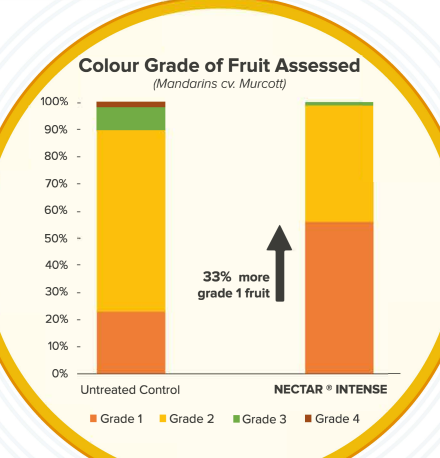






NECTAR[®]INTENSE

PROVEN TO ENHANCE FRUIT COLOUR!



On average 33% more of the fruit assessed were the highest colour grade when NECTAR ® INTENSE had been applied. NECTAR ® INTENSE has no affect on Brix level or fruit pH.

NECTAR ® INTENSE is a biostimulant combining a unique patented Protein Extract with a Calcium base.

A trial conducted in Wetheron, QLD on Mandarins cv. Murcott gave statistically significant results confirming that using NECTAR® INTENSE twice at 5 L/ha leading up to planned harvest enhances the colour of fruit. There was an increase in percentage of colour grade one fruit of the 500 fruit assessed per treatment.

NECTAR® INTENSE improves the skin quality whilst maintaining the brix and pH levels of the fruit.

Leading to reduced need for gassing of fruit, less picks, and lower labour requirements.



Results from an independent trial conducted in 2020 by Staphy AUSTRALIA Ltd

ANsy consult the product label and DE SANGOSSE Australia Ltd for detailed information. The information set out in this advertisement are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond DE SANGOSSE Australia Ltd's control and may be subject to climatic, geographical or biological variables, and/or developed resistance. Any product referred to in this advertisement must be used strictly as directed, and in accordance with instructions appearing on the label for that product and in other applicable reference material. So far as it is lawfully able to do so, DE SANGOSSE Australia Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.