



REMSAP

Mango De-Sapping Powder

Product Description:

REMSAP is designed to remove sap from mangoes, thus reducing sap-burn and blemishes from the fruit surface after harvest.

REMSAP will reduce surface tension and ensure that complete wetting of the fruit's surface is achieved allowing a low organic chlorine compound to release.

Application:

REMSAP should be diluted and used either in the packinghouse or in the field. The packinghouse application can be applied through a spray application directly onto brushes, belts, or rollers and recirculation is suitable for this solution.

Ensure protective gloves are worn when mixing or handling REMSAP.

REMSAP is to be dissolved into water at the following rate: Use 1 kg of REMSAP to 400 litres of water. Wash fruit for about 60 seconds in this solution with a harvest aid or in the packing shed. The fruit should be rinsed for about 30 seconds in a second bath of potable water. Replace Remsap solution and water rinse on a regular basis once they become expended.

SHELF LIFE:

As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.

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