

CAL – SURE is
a translucent
calcium
formulation
chelated with
organic Anions



IN HARMONY WITH NATURE

BENEFITS

Registered under Act 36 of 1947 (B4614)

Cell Structure – Cal-Sure promotes the stabilization of the cell wall and is involved in the metabolism and formation of the cell nucleus, thereby extending shelf life and quality.

Resistance – Calcium pectate in cell walls provide a physical barrier to disease entry.

Malformation – Cal-Sure reduces physiological disorders caused by inadequate levels of Calcium.

Catalysing – Cal-Sure serves as a catalyst in the activation of enzymes and balances metabolic acids.

Soil Amendment – Cal-Sure helps maintain the chemical balance in the soil, reduces salinity and improves water penetration.

Absorption - Cal-Sure stimulates protein synthesis and the absorption of Nitrate and Boron. Cal-Sure plays a role in the translocation of carbohydrates.



PACKAGING

5 L, 25 L, 1000 L
Product Code: CAL001

Walseley
LIQUIDS
FERTILIZER INNOVATION



APPLICATION RATES

FOLIAR APPLICATION:

Apply as a 1% spray solution (dissolve 1 L Cal-Sure in 100 L of water) at an application rate of up to 20 Litre Cal-Sure per ha (Up to 2000 litre/ha of a 1% solution).

SOIL APPLICATION:

Apply as a 2% spray solution (dissolve 2 L Cal-Sure in 100 L of water) at an application rate of up to 20 Litre Cal-Sure per ha (Up to 1000 litre/ha of a 2 % solution)

Apply at Bud Burst (Start of Flowering), to boost root and leaf growth & high yields.

Apply at fruit set to fruitlet @ 30 mm to maintain good fruit quality and minimize fruit disorders. At fruitlet stage, over 50 % of the final total amount of calcium will already be in the fruit. Thus it is crucial that the soil applied calcium has been applied before this stage.

Apply at Fruit Full – Maturity to maintain good fruit firmness and storage ability.

Apply Post Harvest to maintain high levels in the tree.

TYPICAL ANALYSIS W/V

Calcium	58.3 g/kg
SG	1.01
pH	4.8
Appearance	Amber liquid

COMPANY DETAILS:

Wolseley Liquids CC
(reg. no. 2010/018108/23)

57 Eeufees street, Wolseley, 6830. Western
Cape Province, South Africa

Phone +27 23 231 0454
Fax +27 86 768 0374

admin@wolseleyliquids.com
www.wolseleyliquids.com

INSTRUCTIONS

Shake or stir well before use. Where higher water rates are required for good foliar coverage, do not exceed maximum product rate per hectare. Sensitive foliage or plants should be test sprayed prior to full scale application. Frequencies are a guideline only and can be adjusted according to farm practices and/or in conjunction with crop monitoring. Ensure suitable spray conditions (e.g. temperature, humidity, wind speed), prior to foliar application. Compatibility and/or performance cannot be guaranteed when combined with other products. Jar test for compatibility and spray test on small area before wide-spread use.

STORAGE & HANDLING

Store in a cool dry area out of direct sunlight. This product has been tested to store safely down to 5°C. Crystallisation or sedimentation may occur below 5°C. Do not pre-mix or store in diluted form. Seal lid/cap immediately after use to prevent contamination of airborne microbes.

Disclaimer: Any recommendations provided by 'Wolseley Liquids CC' or its Distributors are advice only. As no control can be exercised over storage, handling, mixing, application or use, or weather, plant or soil conditions before, during or after application (all of which may affect the performance of our program), no responsibility for, or liability for any failure in performance, losses, damages, or injuries (consequential or otherwise), arising from such storage, mixing, application, or use will be accepted under any circumstances whatsoever. The Buyer assumes all responsibility for the use of any 'Wolseley Liquids CC' products.

DISTRIBUTOR INFO: