

CalSap[®] Broadacre

A premium, soluble liquid calcium source

APPLICATION RATES

SOIL APPLIED Liquid injection: (in furrow) 5-15 litres per hectare

BOOM SPRAY

Acid Sands / Loams: 20-40 litres per ha Sodic and hard setting: 40-80 litres per hectare Centre Pivots: 50-90 litres per hectare

FOLIAR APPLIED

Cereals, legumes & canola: 5-10 l/ha Field vegetables: 5-10 l/ha Fruits and vegetables: 5-10 l/ha in a mnimum of 50 l water per ha

Application timing: Best applied in 3 to 4 applications per season, but not during flowering stage

NB: Higher CEC soils will benefit from the higher rates and saline or salt affeced situations will benefit from more frequent applications at the highest rate: Minimum CalSap dilution ration is 1:5 litres of water

DIRECTIONS FOR USE

Always read the label carefully and follow instructions

Use only when there is a recognised need or recommended by a suitably qualified person

- CalSap mixes easily with water and can be applied with most other soluble nutrients including UAN. The recommended CalSap /UAN ratio of 1:5
- CalSap is NOT TO BE MIXED with any chemicals including pesticides, herbicides or fungicides. Do not mix or fertigate with soluble phosphate fertilizers e.g. Tech MAP, MKP etc. . Do not mix with undiluted molasses
- It is not recommended that trace elements be added to CalSap unless the mix is buffered down to a level of 7 or below. CalSap may however be mixed with trace element formulations which are formulated to with stand the high solution pH
- Keep lids on containers at all times after use
- Use clean, good quality water at all times
- Wash hands after use
- Shake Container before use

The manufacturer warrants that this product conforms to the chemical description as stated on the label. The product must be used in accord ance with the recommended directions. Pepperfresh does not accept responsibility for any damage caused by or lack of performance of the remedy concerned, due to failure of user to follow label instructions or to occurrence of conditions which could not have been foreseen in terms of registration.

If there is any uncertainty, please contact Fresh Nutrients - info@freshnutrients.org

