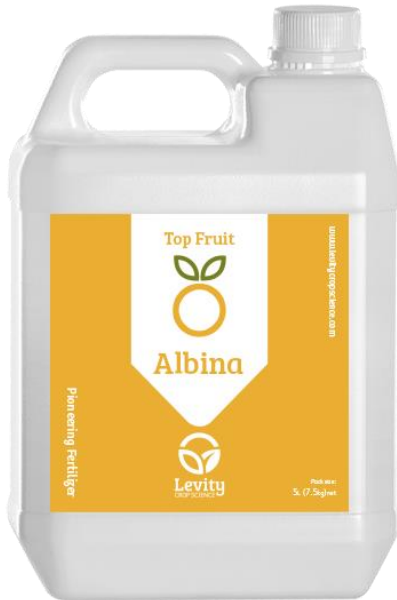


Product: **Albina**



**Top Fruit**

## Key Benefits:

- Reduced physiological disorders
- Better uniformity
- Improved growth during stress
- Improved post-harvest quality

Product: **Albina**



## Technical Data:

Albina allows fruit to absorb calcium even during stress conditions when conventional calcium fertilisers are poorly absorbed by fruit. Albina can stimulate calcium absorption into parts of the plant that are naturally less able to absorb it such as growing fruit.

**Application rate:** 1-2 L/ha through foliar spray, 4-5 applications starting at flowering.

**EC FERTILISER C.1.5:**

10% Nitrogen (N) (10% Nitrate N)

12% Calcium (Ca) 17% (CaO)

1% Zinc (Zn) w/w

### Why is Calcium Important?

Calcium gives strength to cell walls, protecting them from infection. Calcium stabilises the 'glue' that holds cells together, giving firmness.

Calcium is needed to create new cells when fruit and flowers are setting. Calcium is used by the plant to protect against stress. Calcium in cell tissue prevents physiological disorders like Tip burn and cracking.