

Product sheet – Chrysal SVB

General

- Post-harvest product for Lilium, Alstroemeria, Eryngium and Euphorbia fulgens.
- Available in pots of 250 tablets.

Effects

- Maintains leaf and flower quality.
- Prolongs vase life of flowers.

Applications

- Suitable for all types of water.
- Can easily be dosed manually.
- To be used by the grower and in supply to auctions.
- Can be used in combination with Chrysal AVB for an optimal treatment of Lilium and Alstroemeria.

Savings

- Reduces flower wastage.
- Prolonged distribution and sales period possible.

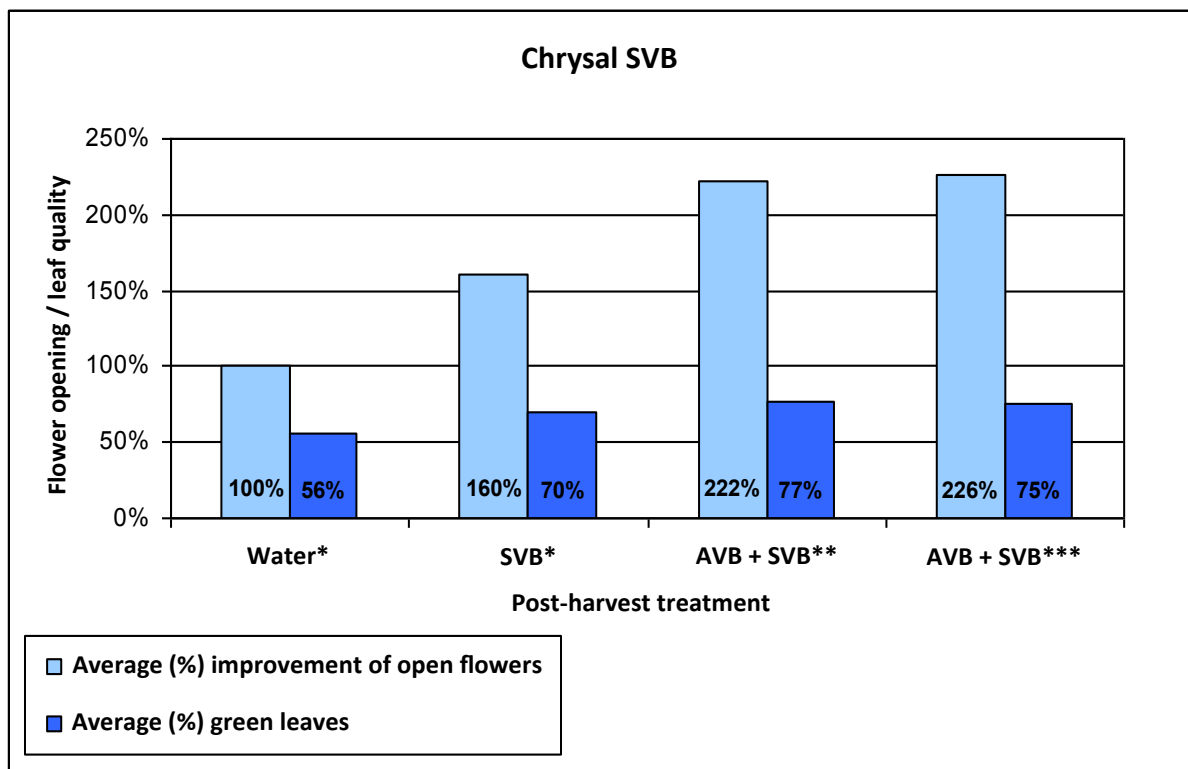
Recommendations

- Store under dry, cool and dark conditions, preferably between 5°C and 25°C.
- Shelf life: 18 months in sealed packaging and stored under the right conditions.
- PH of the ready to use solution: 7 – 8.
- Dosage: 1 tablet per 3 litres water.
- Treatment time:
 - SVB only: minimum 20 hours.
 - SVB in combination with AVB, the minimum treatment time is 4 hours and the maximum treatment time 72 hours (with the exception of lilies: 36 hours).For correct dosing of AVB, see AVB label-instructions.
- Solution can be re-used for a maximum of 3 days. Use the solution immediately after preparation.
- Do not mix residual solutions with freshly made ones.
- Residual SVB solutions may be drained into the sewer system.
- AVB solution should be neutralised with the accompanying neutralising products. Follow the instructions on the AVB-label.



Test Results

The following graph shows the effects of different post-harvest treatments with SVB and SVB in combination with AVB on the opening of buds and on leaf quality compared to water alone.



- * duration of treatment: 20 hours
- ** duration of treatment: 4 hours
- *** duration of treatment: AVB 4 hours, then SVB for 16 hours



Vase life Eryngium



Treatment: water
Total vase life: 10 days
Photo taken: day 15



Treatment: Chrysal SVB
Total vase life: 16 days
Photo taken: day 15

Vase life Alstroemeria



Treatment: water
Total vase life: 11 days
Photo taken: day 13



Treatment: Chrysal AVB and SVB
Total vase life: 15 days
Photo taken: day 13