

Focus Ca

Calcium organo-complexato sistemico

FOCUS Ca contains a high percentage of calcium totally complexed with ligninsulfonate; this makes the calcium completely assimilable, mobile inside the plant and not washable in the soil. The product is effective at low doses even at low temperatures and, thanks to its acidic pH, it can improve the absorption of Nutrients in the soil.

FOCUS Ca is particularly suitable to combat the apical rot, bitter butteratura of pome fruits, tip burn of salads and helps to counteract the desiccation of the rachis in vineyards. FOCUS Ca directly affects the quality of the productions improving the shelf life both on the plant and in the post-harvest.



TYPE
Liquid



PACKAGING



Benefits

- Stronger and more robust plants (thicker and more resistant plant tissues);
- Better fruit quality (colour, taste);
- Increased shelf life on the plant and in post-harvest;
- Reduced susceptibility to fruit cracking.

COMPOSITION

| | |
|--|------------|
| Calcium (CaO) soluble in water | 15% |
| Complexed with ammonium lignosulfonate | 12% |
| pH | 1 |

DENSITY

1,45 +/- 0,05 kg/dm³

Color and density are indicative. For hazard warnings see page 154..

DOSAGES AND USES

| CROPS | DOSAGES RADICALI | DOSAGES FOGLIARI | PERIOD |
|-------------------------------------|------------------|----------------------------|---|
| Pome fruits | 20-25 l/ha | 3-4 l/ha | From fruit set every 15 days |
| Stone fruits | 20-25 l/ha | 3-4 l/ha | From fruit set every 10-12 days |
| Olive tree | 20-25 l/ha | 3-5 l/ha | From fruit set every 15-20 days |
| Wine and table grape | 15-20 l/ha | 3-4 l/ha | From fruit set every 15 days |
| Citrus trees | 15-20 l/ha | 3-4 l/ha | From fruit set every 15-20 days |
| Actinidia (kiwi) | 20-25 l/ha | 3-5 l/ha | From fruit set every 15 days |
| WalNut, hazelNut, chestNut | 15-20 l/ha | 3-4 l/ha | From fruit set every 15 days |
| Open field horticultural | 15-20 l/ha | 3-4 l/ha | From fruit set to first stage every 8-10 days |
| Horticultural in greenhouse | 1-2 l/1000 m | 200-250 ml/100 l of waters | From fruit set to first stage every 8-10 days |
| Open field Leafy vegetables | 10-15 l/ha | 2,5-3 l/ha | From post-transplant to 8-10 days after harvest |
| Potato, carrot, onion, garlic, leek | 10-15 l/ha | 3-4 l/ha | From tuber formation every 15 days |