



COMPOSITION

18.5% water-soluble calcium oxide (CaO) by weight.

USES

Provides and corrects calcium deficiencies in all types of crops. The lack of calcium delays and even stops the plant's vigour, as well as that of the roots, altering the absorption of nutritive elements, and also causing serious disorders that harm the conserved fruit. Although it generally appears after harvesting and during conservation, in some crops it can appear before. In fruit trees, LUQSABITT prevents and reduces bitter pit, especially in apple trees (varieties of Golden Delicious, Starking Delicious, etc.). It is also effective against blossom end rot in tomatoes and peppers, and apical necrosis in lettuce, celery, cauliflower, etc. It is useful in preventing splitting in cherries and nectarines.

DOSES AND HOW TO USE

Apply in normal foliar spray for: to prevent splitting in **cherries and nectarines**, we advise 4-5 applications between the setting and the maturation of the fruit at a dose of 250-400 cc/hl. Control of bitter pit in **apples**, 300-500 cc/hl to apply after petals fall with an interval of 10-14 days, with 2-8 treatments. Control of blossom end rot in **pepper and tomato**, 200-300 cc/hl to apply after setting of the first cluster to the fourth every two weeks. **Cucumber, beetroot and other crops**, 200-500 cc/hl.

USAGE PRECAUTIONS

Do not mix with oils or products with an alkaline reaction.
Add in the last place in the spray tank.
Avoid contact with skin and eyes.
Do not spray at times of extreme temperature. Preferable to use at dusk.
Do not exceed 2000 l/ha of solution.
For more information, please consult our Agronomy Technical Department.

CLASSIFICATION OF HAZARDS

