



BORON DEFICIENCY CORRECTOR

BORON

CHARACTERISTICS

Boron is a micronutrient required for all plant nutrition. Soil application of **BORON SOLID** or foliar sprays or can be

used to ensure an adequate B supply for optimum growth. Boron (B) is required for all plant growth. Adequate B

nutrition is critical for high yields and quality of crops. Deficiencies of B result in many anatomical, biochemical and physiological changes in plants.

In sugar beet it prevents heart diseases or putrid of the root. In apple and pear, prevents biter pits and cracks. In grape, prevents the bunch, avoiding small, wrinkled fruits. In olive, **BORON SOLID** prevents the loss of production and the deformation of the olive. In horticulture, **BORON SOLID** prevents heart rot in celery, the coiled leaves in cauliflower and broccoli. In letuce it prevents heart roting and burning side; in stud it prevents the drying of the tip and stems; in potato it avoids the necrotic of tubers with deformities.

CELL WALL STRUCTURE

FORMATION OF NEW CELLS

SUGAR TRANSPORT

DOSES AND APPLICATION

APPLICATION TIME CROP DOSE (g/hL) Alfalfa After each cut 500(1-2 Kg/ha) Apple and Pear tree 100 - 200Open buds 100 Flowering Setting and young fruit 100 - 2002-3 applications when first true leaves appear Beetroot 1Kg/ha 2-3 applications when first true leaves appear Cotton 500 When deficiency appears 150-200 Flowers and ornamentals When deficiency appears 150-250 **Horticulture** 150-200 Kiwi 200 - 400 20-30 days before flowering Olive tree 2-3 treatments in pre or post flowering Stone fruit trees 200 - 400 When deficiency appears Strawberries and small berries 150-250 2 applications between pre-flowering and each 8-10 days 200 - 300 Vine

FLOWERING AND FRUITING

DEVELOPMENT OF VIABLE SEEDS

SOIL

Apply BORON SOLID at 2-4Kg/ha per application

PACKING:





Keep the product closed in its original packaging, in a dry place. Do not keep at temperatures over 35° C.



S FOLIAR

D

COMPOSITION Boron (B)

TURA

%w/w 20,50