# sonar **BORON SOLID**

## Boron **Deficiency Corrector**





**COMPOSITION** 

% w/w









#### Characteristics

Boron (B) is a micronutrient required for all plant nutrition.

Boron (B) is required for all plant growth. Adequate Boron (B) nutrition is critical for high yields and quality of crops. Deficiencies of Boron (B) result in many anatomical, biochemical, and physiological changes in plants. In **sugar beet**, it prevents heart diseases or rotting of the root. In apple and pear, it prevents bitter pits and cracks. In grapes, it prevents the bunch from developing, avoiding small, wrinkled fruits. In olive trees, prevents the loss of production and the deformation of the olives. In **horticulture**, prevents heart rot. In celery and the coiled leaves. In cauliflower and broccoli. In lettuce, it prevents heart rot.

Soil application of **SONAR BORON SOLID** or foliar

sprays or can be used to ensure an adequate B supply for optimum growth.with deformities.

### **Benefits**

**CELL WALL STRUCTURE** 

**FORMATION OF NEW CELLS** 

**SUGAR TRANSPORT** 

FLOWERING AND FRUITING

**DEVELOPMENT OF VIABLE SEEDS** 

**HIGH SOLUBILITY** 

## **Foliar application**



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





IMPORTED FROM EU











