

GLUCCO ZnB



COMPLEXED ORGANIC ZN AND B CORRECTOR

CHARACTERISTICS

GLUCCO ZnB is a product developed to prevent and correct deficiencies of Boron and Zinc in all crops. The complexation of these nutrients by the gluconic acid molecule improves the uptake and transport of these nutrients in the crops.

Glucco ZnB is a product recommended for the preventive control and treatment of states in which there a deficiencies of Mn and Zn.

COMPOSITION	%w/v
Zinc (Zn)	6,50
Boron (B)	4,00
Density: 1,37	
, ,	

ZN and B complex by gluconic organic compound.

Effective source of Zn and B.

- Formation of growth hormones
 Seed and grain formation
 Promotes maturity
 Plant heigh
 Protein synthesis

- Transformation and consumption of carbohydrates

BORON

- Protein synthesis Formation of plant hormones
- Promotes maturity
 Increase in flowering set
- Affects nitrogen and carbohydrate metabolism Water relation in plant



DOSAGE AND APPLICATION

Crop	Dosage	Objectives applications
Apples, Pears, apricots, peaches, cherries	2-3L/ha	Apply at 30% blossoming and again after harvest in the autumn. Do not exceed a 0.1 application rate (100ml ml/100l water) Apply as full cover spray before and after flowering as well as after harvesting.
Olives	1-2L/ha	
Citrus	25-50ml /tree 2-4L/ha	Apply in a minimun of 3000L water/ha as a full cover spray. Apply at a maximun rate of 4kg/ha. Do not apply more than once per year.to young trees.
Cotton	1-2L/ha	Apply at first square, with first flowers and when bolls are forming.
Cruciferae(Lettuce, beetroot, celery)	1-2L/ha	Apply as a full cover spray and repeat every 3 weeks as required.
Flowers and Ornamental	s 1-2L	Apply at 4 weeks intervals as required.
Figs	1L	Apply as a full cover spray after budbreak, but before set of the breba crop. Repeat application after harvesting the main crop.
Lucern	1-2L/ha	Apply as a full cover spray 10 after each cutting.
Maize	5-15L/Ha 1-3L/ha	Apply evenly over soil surface before planting. Apply as a full cover spray and repeat as required.
Onions	1-2L/ha	Apply at pencil stage, bulb stage and 14 days after bulbing.
Potatoes	1-3L/ha	Apply as a full cover spray and repeat at 3-4 weeks intervals as required.
Strawberries	1-3L/ha	Apply once before flowering.
Sugar beet	2-3L/ha	Apply at 8-10 leaf stage and repeat as required.
Sunflowers	5-15L/ha 1-3L/ha	Apply evenly over soil surface before planting, apply as a full cover spray and repeat as required.
Tomatoes	1-2L/ha	Apply as a full cover spray and repeat as required.
Wine and table grapes	1-2L/ha	Apply just before flowering and then again directly after harvest. Do not exceed a 0,1% application rate (100 grams/100 l water).
Vegetables in general	2-4L/ha 200-300cc/100ml	Nutritional correction. From sprouting to post-harvest.

CAUTION: LIQUID ZONNEBOR: May be compatible with many agricultural chemicals. Its advisable to do a miscibility test prior to mixing with other chemicals. LIQUID ZONNEBOR: Should preferably be applied in the early morning or late afternoon. Do not apply to plants that are undergoing a period of moisture or heart stress.

PACKING:











