

NURTIVO® MOLBOR is a unique formulation of nutrient-infused amino acid molybdenum and boron. It has a unique package of biostimulants and organic acids for the purpose of correcting and preventing molybdenum and boron deficiencies and enhancing a plant's ability in the functions of cell division, pollen germination, cell wall formation, the movement of energy into growing parts of the plant and the conversion of nitrogen to proteins and amino acids.

The complexing agent of **NURTIVO® MOLBOR** is a polyamine-borate, polyamine-molybdenum and is enhanced with a biostimulant package containing specific amino acids, natural plant hormones and various other organic acids and plant extracts all of which aid in the plant's ability to carry out these functions.

NURTIVO® MOLBOR APPLICATIONS:







GRAPES

VEGETABLE

POTATOES

ONION

ANALYSIS 10.5% BORON + 0.15% MOLYBDENUM W/V

NURTIVO® MOLBOR is infused with multiple amino and organic acid compounds along with biostimulants to amplify the nutrient uptake and metabolic activity.

APPLICATION RATES

GENERAL RATES INFORMATION: This is a foliarapplied nutritional supplement used in agricultural applications that must be used diluted in water. When used as directed it is nontoxic to plant species specified.

Application rates should always be declared after having an agronomist or agricultural consultant take into consideration the entire fertiliser program and other nutrients being applied at the same time as this product. As some fungicides containing copper and sulphur can cause phytotoxicity issues when combined with or used near the foliar fertiliser application all care should be taken, and if combined with other chemistry, seek professional advice from your NURTIVO® representative.

Rates have been determined based on full-sized plants. If foliar applications are to be made on new plantations or unmature plants then an agronomist or agricultural consultant should advise a lower usage rate based on the situation.

CALCIUM: MAGNESIUM RATIO 1:3

TREE CROPS: Apply at rates of 1.0–2.0L per hectare once tree growth has commenced. Multiple applications can be made throughout the season when the requirement for boron is required. Applications over flowering in most tree crops can be applied when required. When using to correct boron deficiencies or disorders use the higher rate once, or two lower rate applications in succession 7–14 days apart.

GRAPEVINES: Apply at rates of 0.5–1.5L per hectare once vine growth has commenced. Multiple applications can be made throughout the season when the requirement for boron is required. Applications over flowering in vines can be applied when required. When using to correct boron deficiencies or disorders use the higher rate once, or two lower rate applications in succession 7–14 days apart

BERRIES: Apply at rates of 0.5–1.0L per hectare once growth has commenced. Multiple applications can be made throughout the season when the requirement for boron is required. Applications over flowering in berry crops can be applied when required. When using to correct boron deficiencies or disorders use the higher rate once, or two lower rate applications in succession 7–14 days apart.

FIELD CROPS & VEGETABLES: Apply at rates of 0.5–1.0L per hectare once growth has commenced. Multiple applications can be made throughout the season when the requirement for boron is required. Applications over flowering in most field crops can be applied when required.

BENEFITS OF NURTIVO® MOLBOR:







Stress Relief

Cell Division

Pollen Germination







Flowering

Fruit Setting

Skin Walls