Power B-Mo

THE EVOLUTION OF THE CONVENTIONAL PRODUCT FOR FLOWERING AND FRUIT SET

NUTRITIONAL COMPOSITION	%	TECHNICA	L SPECIFICATIONS
Boron (B)	8	S.W.	1.37
Molybdenum (Mo)	5	pH:	8.9

DOSAGE AND METHOD OF USE		Foliar application	
CROPS	PHENOLOGICAL STAGE	DOSE g/hl	NOTES
Stone and pome fruits	Pre-flowering, fruit set and post-harvest	150-300	
Actinidia	Pre-flowering, fruit set and post-harvest	150-300	
Wine and table grapevines	Pre-flowering, fruit set and post-harvest	150-300	
Olive and hazel trees	Pre-flowering and fruit set	150-300	* possible use in
Fruiting vegetables	Pre-flowering and fruit set	150-300	fertigation
Root, bulb, or tuber vegetables	Pre-flowering and fruit set	150-300	
Tomatoes for industry	Pre-flowering and fruit set	150-300	
Alfalfa and forage	Pre-flowering and fruit set	150-250	
Industrial crops and legumes	Pre-flowering and fruit set	150-250	
Seed crops	Pre-flowering and fruit set	150-250	

NOTES: • The dose is calculated based on a volume of spraying water of 8-10 hl/ha

supply

Conveyed and protected boron

Increased flowering and fruit set, stimulation of cell division in fruit

Facilitates the synthesis of sugars and

supply

auxins

Readily assimilated molybdenum

NUTRITIONAL COMPOSITION	%	TECHNICAL	TECHNICAL SPECIFICATIONS	
Boron (B)	8	S.W.	1.37	
Molybdenum (Mo)	5	nH [.]	89	





AUX

+GLY

