Power

THE CONVENTIONAL PRODUCT FOR FLOWERING AND FRUIT SET



B

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

Conveyed and protected boron

supply

| NUTRITIONAL COMPOSITION | % | TECHNICAL SPECIFICATIONS | |
|-------------------------|----|--------------------------|------|
| Boron (B) | 11 | S.W. | 1.35 |
| | | pH: | 7.8 |

1KG

6KG

25KG

| DOSAGE AND METHOD OF USE | | Foliar application |
|---------------------------------|--------------------------------------|--------------------|
| CROPS | PHENOLOGICAL STAGE | DOSE g/hl |
| Stone and pome fruits | From pre-flowering to post-fruit set | 150-300 |
| Actinidia | From pre-flowering to post-fruit set | 150-300 |
| Wine grapevines | From pre-flowering to post-fruit set | 150-300 |
| Olive and hazel trees | From pre-flowering to post-fruit set | 150-300 |
| Fruiting vegetables | From pre-flowering to post-fruit set | 150-250 |
| Root, bulb, or tuber vegetables | From pre-flowering to post-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

• Application is recommended in combination with Vegetal F1 or Algaman to increase flowering and fruit set

