

Fertigen ZnB

Superior Performance for
Flower Quantity and Set

Guaranteed Content

	W/W
Boron (B)	3%
Manganese (Mn)	8%
Zinc (Zn)	10%

Method of use



Foliar fertilization



Fertigation







Fertigen ZnB is a special micronutrient solution containing zinc, manganese, and boron in balanced ratios, all of which play a vital role in plant development. This trio is particularly effective during flowering, pollination, and fruit set stages, aiming to maximize the plant's yield and quality potential.

The zinc content supports hormone synthesis and cell division in plants, promoting strong growth. Manganese is essential for chlorophyll formation and photosynthesis, helping leaves stay healthy and green. Boron enhances flowering quality, maintains pollen viability, and positively influences fruit set.

Fertigen ZnB is especially beneficial in regions where micronutrient deficiencies are common or during sensitive growth stages, helping to achieve healthier plants, stronger flowering, and higher-quality fruits.

APPLICATION RATES

CROP	APPLICATION TIMING	*FOLIAR DOSE (g/da or g/100L water)**	FERTIGATION DOSE (g/da)*
 All Open Field Vegetables	2 recommended applications: pre-flowering and immediately after flowering	100-150 g/da	350-400 g/da
 All Greenhouse Vegetables	2 recommended applications: pre-flowering and immediately after flowering	100-150 g/da	350-400 g/da
 All Fruit Trees and Vineyards	3 recommended applications: pre-flowering, immediately after flowering, and post-harvest	100-150 g/100L water	450-600 g/da
 Cut Flowers and Turf Areas	2-3 recommended applications at 10-15 day intervals when needed	100-150 g/100L water	350-400 g/da