



BIO-D

- Mixture of Manganese and Zinc complexed with Citric Acid (under the form of hydracids) that corrects quickly deficiency situations, even in the most serious cases.
- Hydracids of Citric Acid, obtained through a fermentation process similar to what occurs in nature thanks to some soil fungi, has a complexing function towards the two microelements.
- This particular kind of chelation ensures a high level of compatibility and a quick assimilation in vegetal tissues, thanks to the low molecular weight of the complex and a pH value similar to the cellular pH.
- It stimulates the formation of substances of natural defense (pre-inhibitin) with induced action of biological protection against environmental adversities and important parasitic causes, by avoiding the appearance of resistance phenomena.
- The product is absorbed by leaves and roots, by remaining in the roots zone for about 2 weeks.



CAN
13,0 kg

■ COMPOSITION	Manganese (Mn) soluble in water 2,7 % Zinc (Zn) soluble in water 4,8 % pH 2,5
■ FORMULATION	soluble liquid
■ SPECIFIC WEIGHT	1.300 g/l

DIRECTIONS FOR USE

CROP	DOSAGE	APPLICATION PERIOD
Peach, Plum, Apricot, Nectarine, Cherry	700-750 g/hl 800-900 g/hl	a) pink flower bud; b) petals fall; c) beginning fruit setting; repeat immediately after any hailstorm, 20 days before leaves fall and after complete leaves fall.
Grapevine and table grapes	500-700 g/hl	Sprouts from 30 to 60 cm, before blossoming and after fruit setting.
Apple	600-700 g/hl	From early shots at intervals of 14 days. After harvesting : 20 days before leaves fall.
Citrus	800-900 g/hl	Two treatments before blossoming at a distance of 10-14 days.
Tomato, Pepper, Eggplant	600-700 g/hl	20 days after transplantation, repeating at a distance of 10-14 days. (2-3 preventive treatments)
Onion, Garlic, Bulbous flowers	4-5 kg/ha	From 5th leave until blossoming at a distance of 10-14 days (2-3 preventive treatments)
Artichoke	4-5 kg/ha	From plant development at a distance of 10-14 days (2-3 preventive treatments)
Watermelon, Melon, Courgette	4-5 kg/ha 4-5 kg/ha	From plant development at a distance of 10-14 days (2-3 preventive treatments)
Strawberry	650-700 g/hl	After transplantation (2-3 preventive treatments)
Potato	4-5 kg/ha	From plant development at a distance of 10-14 days (2-3 preventive treatments)
Turfs and golf courses	4-6 kg/ha	At vegetative recovery with antagonist function to the development of root rots.
Drip irrigation	12-16 kg/ha	Dosage to be divided in 3-4 treatments, by applying the product in the final phase of irrigation turn.

PRODOTTO ORIGINALE: INTERTAG LTD (ISRAELE)

REMARKS

The product can be mixed with fungicides, insecticides or common plant nutrition products except for copper and oils. Apply during the fresher hours of the day.