DENTAMET®





The Hydracid of citric acid, obtained through a process of fermentation similar to those who occurs
in nature by certain soil fungi, play an important function of complexing agent 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 natural defeat substances (pre-inhibitine) with induced action of biological protection against adverse environmental conditions and important parasitic diseases, avoiding the appearing of resistance phenomena.

The product is absorbed by leaves and root, it remains about two weeks around the roots.

DOSAGE (ML/HL) TIME OF APPLICATION

Allowed in organic farming



12,8 kg

BOTTLE **1,28 kg** (carton box 10 pieces)

CROP

COMPOSITION	Copper (Cu) soluble in water	2,0 %
	Zinc (Zn) soluble in water	4,0 %
	pH	2,5

FORMULATION soluble liquid

SPECIFIC WEIGHT 1.280 g/l

KIND OF APPLICATION

Pear tree	400-500 g/hl 650-750 g/hl	At the opening of the central flower and at end blossoming. Repeat in case of re-blossoming and immediately after each hailstorm. After harvesting: 20 days before leaves fall
Kiwi	8-9 kg/ha 400-600 g/hl 650-700 g/hl	Drip irrigation: at breaking buds 2-3 interventions from first buds until after blossoming. After harvesting and at leaves fall
Hazel	500 g/hl 700 g/hl	2 spring treatments (April and May) 1 treatment after harvesting (September-October)
Olive tree	600-700 g/hl 600-700 g/hl	1-2 spring treatments upon flowering 2 autumn treatments
Grapevine and table grapes	400-650 g/hl	Before blossoming, before grape closing, ripening, 14 days before harvesting
Apple	400-650 g/hl 700-800 g/hl	From green tips at intervalso f 14 days. After harvesting: 20 days before leaves fall
Citrus	600-700 g/hl	A treatment before blossoming, two treatments in autumn at a distance of 10-14 days
Tomato, Pepper, Aubergine	3,5-5 kg/ha	20 days after trasplanting, repeating at a distance of 10-14 days (2-3 preventive treatments)
Onion, Garlic, Flower bulbs	3,5-5 kg/ha	From the 5th leaf untill blossoming at a distance of 10-14 days (2-3 preventive treatments)
Water-melon, melon, Courgette	3,5-5 kg/ha	From vegetative development at a distance of 10-14 days (2-3 preventive treatments)
Artichoke and cruciferous (cabbage, broccoli, cauliflower, etc.)	3,5-5 kg/ha	From vegetative development at a distance of 10-14 days (2-3 preventive treatments)
Strawberry	500-600g/hl	Starting after trasplanting (2-3 preventive treatments)
Potato	3,5-5 kg/ha	From vegetative development at a distance of 10-14 days (2-3 preventive treatments)
Wheat, rice	3,5 kg/ha	From boot until after flowering : n.2 treatments also in association with fungicides
Turfs and golf courses	4-6 kg/ha	At vegetative renewal with antagonist function at the development of root rots
Drip irrigation	12-16 kg/ha	To be divided into 3-4 applications, starting from the final phase

WARNING

Do not mix with alkaline reaction products. Respect an interval of at least: 7 days from applications with mineral oils, dimethoate, sulphur and dodine.