PhytoGreen®-Zinc Fertilisers

OUT OF ZINC OXIDE AND ZINC SULFATE



Composition:

PhytoGreen®-Zinc40: 40 % zinc (700 g/l Zn)

PhytoGreen®-ZincCarboxylate 10% water soluble Zinc (130 g/l Zn) + carboxylic acids **CARBO-ECO Zn:** 5% water soluble Zinc (58 g/l Zn) + carboxylic acids

Mode of action and advantages:

- Supply zinc (zinc bioavailability is low at high phosphor level/ in cold and wet, humus-rich soils / in soils with high pH value)
- Formulated as high concentrated suspension or as water soluble carboxylates
- Quick absorption and direct availability

Recommendations for use and app

1000	PhytoGreen®-Zn40	PhytoGreen®-ZincCarboxylat/	CARBO-ECO Zn
General:	For zinc supply: 1-2 I/ha as foliar application in at least 200 I of water.	For zinc supply: 1-2 I/ha as foliar application in at least 200 I of water or 2.5-4 I/ha via the soil.	For zinc supply: 2-4 I/ha as foliar application in at least 200 I of water or 5-8 I/ha via the soil.
Strawberries:	For bud formation and cold hardiness: 1 l/ha in fall.	For bud formation and cold hardiness: 1.5-2 l/ha in fall.	For bud formation and cold hardiness: 3-4 l/ha in fall.
Pomaceous and stone fruit:	For initial development, emergence, le	af quality: 1-2 application from Red Bud 1.5-2 l/ha	d until fruit fall and/or after harvest with 3-4 l/ha
Vine:	For flowering, fruit set, uniform ripe	ning, wine quality: 1 application whe	n inflorescences are increasing with 3-4 l/ha
Mediterranean and citrus plants:	Foliar application with 0,25%.	Foliar application with 0,1 - 0,25%.	Foliar application with 0,25 - 0,5%.
Cereals:	For increased yield ar 1 l/ha	nd grain quality one foliar application 1 l/ha	from 2-leaf stage with 2 l/ha
Corn:	For corncob t	filling: from 4-leaf stage 1-2 foliar app 1-1.5 l/ha .	olications with 2-3 l/ha
Vegetables:	For leaf quality, initial developm 0.5-1 l/ha	ent: 1 foliar application as soon as er 1-2 l/ha	nough leaves are developed with 2-4 l/ha
Ornamentals:	For leaf quality at 60-80 ml/100 m² (1-2 l/ha).	nd growth: in the greenhouse 4 foliar 0.1-0,25 %	applications with 0.25-0,5 %
Hop:	For bud and sprout growth and 0.03-0.05 %	quality: at a height of 1 m / before flo 0.025 % .	owering 3 foliar applications with 0.05 %

Technical details:

PhytoGreen®-Zn40: Density: 1,71 kg/l; pH = 9PhytoGreen®-ZinkCarboxylate: Density: 1,16 kg/l; pH = 5,5 CARBO-ECO Zn: Density: 1,17 kg/l; pH = 1,49

PhytoGreen®-Zn40 and CARBO-ECO Zn are in compliance with Council Regulation (EC) No 2018/848 and listed for organic production in Germany and Austria.

Miscibility:

The products can be mixed with usual plant protection products.

Pack sizes:

1 | • 5 | • 10 | • 200 | • 1000 |

