



Vidazinc

KEY BENEFITS:

- LIQUID FERTILIZER OF ZINC
- SULPHUR AND AMMINOACID
- CERTIFIED FOR ORGANIC FARMING BY



AVAILABLE FORMATS:

 **1/5/20/200/1000 L**

The role of Zinc is complex and important for each crop. The major characteristic of the Zinc is that it has very low mobility in the lymphatic system that is why VIDAZINC strategically links the Zinc to aminoacids. In order to obtain a quick mobility after the fast absorption aminoacids and Zinc are bounded in one single complex molecule protected too by organic Carbon. VIDAZINC is specifically involved in favour of the participation in some enzymes creation, in the creation of Tryptophan and as precursor of auxine. The specific composition of VIDAZINC allows the product to play an active role in the absorption of phosphorus and in the synthesis of proteins. The presence of Sulphur in VIDAZINC offers to the crop the possibility to better create its own aminoacids and to stimulate the right manage by the crops of Nitrogen. Once applied by root the VIDAZINC shows all the benefit thanks to the presence of organic carbon that protect its molecules by adverse conditions of the soil.

COMPOSITION W/W

15.1% Zn	20.7% Aminoacid	3.3% N Organic	10.0% C Organic
10.6% SO₃			

FOLIAR APPLICATION

Culture	Application
Open field horticulture	2,5 - 3,0 liters/hectar 15 days after transplanting each 20 days to cure zinc deficiencies, 1,5 liters/hectar to prevent
Fruit trees	3,5 - 5 liters/hectar after transplanting each 20 days to cure zinc deficiencies, 2,5 liters/hectar to prevent
Industrials	3,0 liters/hectar after transplanting each 20 days to cure zinc deficiencies, 2,0 liters/hectar to prevent
Cereals	2,0-2,5 liters/hectar

ROOT APPLICATION

Culture	Application
Open field horticulture	2,5 - 3,0 liters each 1000 sqm 15 days after transplanting each 20 days to cure zinc deficiencies, 1,5 lt each 1000 sqm to prevent
Fruit trees	3,5 - 5 liters each 1000 sqm after transplanting each 20 days to cure zinc deficiencies, 2,5 lt each 1000 sqm to prevent
Industrials	3,0 liters each 1000 sqm after transplanting each 20 days to cure zinc deficiencies, 2,0 lt each 1000 sqm to prevent