



ZM-GROW™

Recyclable-based foliar micronutrient for fertilizing cereals and grass

- The product has been tested in Finland, England, Italy, USA and many other countries with good yield increasements, and farmers have given very positive feedback
- Good mixing properties
- Does not block spraying nozzles
- The price is competitive
- Ecological circular economy product
- Has thus far been tested for wheat, oats, barley, grass, corn, citrus, avocado, cotton, tomato and potato
- In spring 2020 more tests shall be ordered for many other popular species, like for winegrapes and rice

Crop	PRICE / 1000 kg	Yield increase (kg/ha)			
		300	500	700	1000
Wheat	130	39	65	91	130
Barley	110	33	55	77	110
Oats	110	33	55	77	110
Organic wheat	300	90	150	210	300
Organic barley	280	84	140	196	280
Organic oats	300	90	150	210	300

Extra income for farmer when kg/ha yield increases (cost of fertilizer and spreading not reduced from equations because of local service price differences)

(Source for price information: VYR, Finland, 23 September 2019)



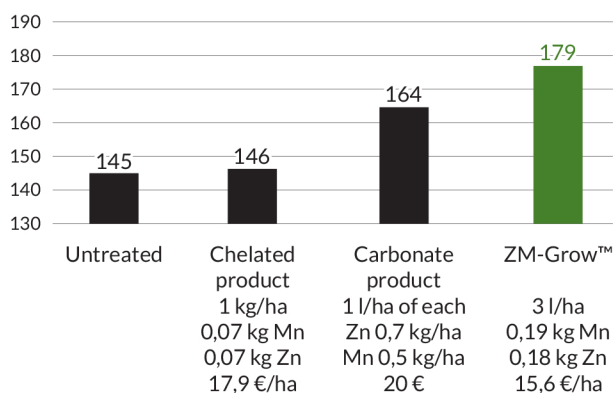
The crops from ZM-Grow treated (left) and untreated (right) patches for comparison



ZM-Grow treated grass patch on left, untreated grass patch on right

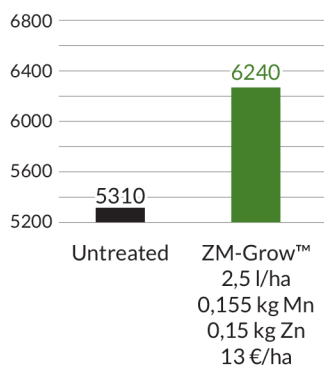
Corn

Italy, Landlab, September -19
Cob biomass (g)



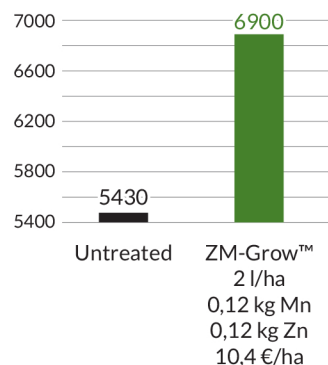
Spring barley

Scotland, Norman Ogg Farms,
October -19
Yield increase 930 kg/ha (17,5 %)



Winter wheat

Cambridge, G.C Lacey & Son,
August -19
Yield increase 1 470 kg/ha (27 %)



DISTRIBUTED IN AUSTRALIA BY

