

# CreScal<sup>®</sup>

## Water Soluble Chelated Fertilizer

AGLUKON's chelates for soil application or fertigation are made of the strongest chelating agent molecules EDDHA and EDTA. Chelates derived from EDTA (Fe, Mn, Zn and Cu) and from EDDHA in relation to Fe in alkaline soils are the

products of choice under soil conditions limiting micronutrient availability. The micronutrient complex remains stable and soluble and cannot react with anions like phosphate to insoluble compounds.

### Key benefits

- Micro-nutrients are strongly and 100% chelated with EDDHA/EDTA
- High efficacy under alkaline soil conditions
- Rapidly available to the plant
- Remarkable residual effect during the growing season

### CreScal Fe

6% Fe

Strongly chelated iron fertilizer for prevention and control of iron deficiencies. Application by fertigation, surface application or soil injection.

### CreScal Polymicro

4% Fe-EDDHA - 2% Mn-EDTA -  
2% Zn-EDTA + amino acids

Highly concentrated poly-micronutrient deficiency corrector. Application by fertigation, surface application or soil injection.

### CreScal Polymicro Plus

2% Fe-EDDHA - 2% Mn-EDTA  
- 2% Zn-EDTA- 1% Cu-EDTA -  
17% K<sub>2</sub>O - 15 % SO<sub>3</sub>

Highly concentrated poly-micronutrient deficiency corrector. Application by fertigation, surface application or soil injection. Particularly indicated for date palm plantations.

 **AGLUKON**

AGLUKON Spezialdünger GmbH & Co. KG  
Heerdter Landstraße 199 • 40549 Düsseldorf • Germany

Telephone: +49(0)2 11/50 64-237  
Telefax: +49(0)2 11/50 64-249

E-mail: [info@aglukon.com](mailto:info@aglukon.com)  
[www.aglukon.com](http://www.aglukon.com)