



PRODUCT INFO  
& DATASHEET

## SICOFLOW Zn 600

Zn based (600 g/l) flow, (zinc hydroxide), 35% total zinc  
fertiliser for direct soil and foliar applications

### 1. PRODUCT DESCRIPTION

E.C. fertiliser, zinc based (zinc hydroxide) fertiliser specially recommended for crops with very high zinc requirements.

### 2. PRODUCT SPECIFICATIONS

#### \* Composition

35% total zinc (Zn) (= 600 g/l)

#### \* Specifications

|                     |                 |
|---------------------|-----------------|
| Product pH          | 8 - 9           |
| pH at 0.5% dilution | 8.5 +/- 0.5     |
| Store               | at + 5° C. min. |
| Density             | 1.7             |

### 3. USE & DOSAGE

#### \* **for direct soil and foliar application**

Early application improves product effectiveness

#### DOSAGE

- \* Rice: soak in a 1% solution before transplanting
- \* Vegetables: 1.5 l/ha when plants reach 5 cm, repeat a fortnight later if needed.
- \* Grassland: 5 l/ha, apply during growth period. Wait 10 days before grazing. To be repeated if needed.
- \* Corn: 1 x 3 l/ha, by direct soil application, 1.5 l/ha by foliar application, at 6-leaf stage
- \* Citrus & orchards: 100 cc/hl, repeat 2 to 3 times, or 500 cc/hl when leaves fall
- \* Cereals: 1.5 l/ha, at tillering stage

**To be used only where there is a recognised need. Do not exceed the appropriate dose rates.**

### 4. AVAILABLE PACKINGS

- 10 ltr green reinforced cans, 500 ltr/shrinkpallet, 10000 ltr/20' fcl

### EC FERTILISER

**PS: Comparison test** on the assimilation of Zinc on wheat with zinc chelate, zinc sulphate and Sicoflow Zn 600 showed **considerably superior results with Sicoflow Zn 600 !!**