



Reg. No. B5326 Act. No. 36 of 1947

CibuSil Max

10L

A LIQUID PLANT NUTRIENT

A product containing plant available silicon.

'N VLOEIBARE PLANT VOEDINGSTOF

'n Produk wat plantopneembare silikon bevat.

FERTILIZER GROUP

2

MISSTOF GROEP

PLANT NUTRIENT CONTENT / PLANT VOEDINGSTOF INHOUD

Mono Silicic acid [Si(OH) ₄]	488 g/kg	Mono-Silikon suur [Si(OH) ₄]
Silicon	138.5 g/kg	Silikon
SG 1.4 @ 20 °C		



REGISTRATION HOLDER / REGISTRASIE HOUER

AgraForUm South Africa (Pty) Ltd | Reg. no: 2004/022326/07
5 Ednau Small Holdings, Abramskraal, Mooiwater, Bloemfontein 9338
Tel: 051 451 9053
Cell: 071 453 1870

DISTRIBUTOR / VERSPREIDER

AgraForUm South Africa (Pty) Ltd | Reg. no: 2004/022326/07
P.O. Box 38910, Langenhoven Park, Bloemfontein, 9330

Batch Number | Date of manufacturing
Lot Nommer | Datum van vervaardiging



PRECAUTION

- CibuSil Max has a high pH and therefore avoid direct contact with skin and eyes. Please do not inhale spray mist.
- Due to the high pH of CibuSil Max always conduct a jar test to confirm compatibility with other products.
- Avoid the use of pH buffering agents. Contact manufacturer for any queries.
- Avoid use with heavy metal containing fertilizers (most of micro-elements), magnesium and calcium.

GENERAL

- CibuSil Max is water soluble and non-toxic to plants when applied as directed.
- For optimal results apply CibuSil Max according to recommendations based on plant and/or soil analysis.
- Use only as directed. Use protective gear at all times. Store between 10 and 24 °C in well-ventilated area. Please close cap of container as quickly as possible after use, if some product remains in container.

DIRECTIONS FOR USE

- Shake container well before use.
- Agitate well in spray tank before administration to crops.
- Apply preferably when conditions for leaf uptake are optimal early mornings or late afternoons. Consult manufacturer for more information.
- Apply as a foliar spray to crops or via the irrigation system to the soil. Flush irrigation system after product administration.
- Apply tank-mixed product as soon as possible.

APPLICATION RATES

Crop	Application rate (L/ha)	Remark
Row crops	Foliar spray 0.2-0.4 L/ha Via irrigation system 0.4-1.5 L/ha	Use minimum 200 L water/ha for foliar application. Apply at 3-8 leaf stage and again before flowering if required. Use 1:400 dilution rate or lower concentration for foliar application.
Vegetable crops	Foliar spray 0.2-0.5 L/ha Via irrigation system 0.4-1.5 L/ha	Use minimum 300 L water/ha for foliar application. Apply at 3-8 leaf stage and thereafter once monthly as required. Use a 1:500 dilution rate or lower concentration for foliar application.
Fruit tree crops	Foliar spray 0.5-2 L/ha Via irrigation system as a root drench 1.5-2.5 L/ha (minimum 2 mm/20 000 L water/ha)	Once monthly during season as required. Use a 1:1000 dilution rate or lower concentration for foliar application.

WARNING

Although this product has been extensively tested under a large variety of conditions, the manufacturer does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as abnormal soil, climatic and storage conditions, compatibility with other substances not indicated on the label as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, and the environment or harm to man or animal or for lack of performance of the remedy concerned due to failure of the user to follow label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.