

Silfos Complex

Description

ilfos Complex is formulated by protecting phosphate with phosphite (a powerful chelating agent) to create a complete fertiliser that is not only a fungicide and herbicide, but is also able to protect micronutrients from precipitation. The addition of Silicon provides an enhanced fungicide effect with a plethora of other benefits to both roots (in soil) and plants.

Agmin's Silfos Complex benefits are many, including:

- Phosphorus leaching is reduced, with an increase in availability to plants.
- Plant health improved, increased cell wall strength, elimination of lodging, and increased shoot and root density.
- Protects against biotic and abiotic stresses plants can be subjected to in severe temperatures and conditions (e.g., drought, high winds, frost).
- One single product to treat a multitude of problems including critical trace element deficiencies.

AGB Silfos Complex can be used on everything from vegetables, fruit trees, flowering ornamentals, hydroponics, grapes and berries, field and oil crops, cereal and legume crops, turf grounds, and pastures providing increased disease resistance and crop productivity.

Contact Details

Contact Agmin for more information and stockists.

Agmin Chelates Pty Ltd

32 Wattlepark Ave, MOOLAP VIC 3224

Phone: 03 5248 3828

Email: service@agmin.com.au Website: www.agmin.com.au

Constituents

Minimum Guaranteed Analysis Each Litre Contains

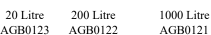
Monosilicic Acid (H2SiO4)	10.1 % w/v
Phosphorous Pentoxide (P2O5)	20.7 % w/v
Potassium Oxide (K2O)	24.5 % w/v
Osmolyte Compounds	14.0 % w/v
Carboxyl Phosphite	5.0 % w/v
K-Humates/Fulvate	16.0 % w/v

TRACE ELEMENTS

Copper (Cu)	500	mg/L
Zinc (Zn)	1000	mg/L
Manganese (Mn)	1000	mg/L
Boron (B)	200	mg/L
Molybdenum (Mo)	100	mg/L

Product Codes





General Application Rates

Please refer to the back label of AGB Silfos Complex for crop dosage rates.

