



MAX-IN® Sulfur

Contains S for optimum crop production

NutriSolutions 360™ MAX-IN® Sulfur secondary nutrients are an effective foliar-applied source of sulfur, which is vital for increased plant health and growth. **MAX-IN® Sulfur** secondary nutrients can be used on maize, wheat and lucerne (alfalfa), and contain a patented, crop-based adjuvant system for maximum nutrient efficacy.

Promotes nutrient delivery

MAX-IN® products include patented CornSorb™ technology, which greatly increases movement of nutrients through the leaf cuticle to internal leaf structures. This makes more of the applied nutrients available for use by the plant.

Plant health benefits

Sulfur is a constituent of the amino acids cysteine and methionine, which are essential for protein formation. It is also involved in the formation of vitamins and synthesis of hormones and chlorophyll.

Sulfur is part of an important structural material of chloroplast membranes and of ferredoxins, which are involved in photosynthesis reactions and in nitrogen fixation by legumes.

Guaranteed analysis

Sulfur (S)	13%
Potassium (K)	16%

MAX-IN® Sulfur 1.34 kilogram per liter at 20°C (SG)

WinField™ plant nutrition

WinField™ plant nutrition provides high-quality plant nutrients for healthy plants and optimal yields.

These proven, versatile performers are specially formulated to meet the nutritional needs of crops across a broad range of soil conditions, fertility programs and tillage practices.

Factors affecting micronutrient availability in soils

- Soil pH
- Soil organic matter content
- Soil texture
- Soil water content
- Nutrient interactions
- Temperature



Precise treatments

Tissue sampling and analysis with the **NutriSolutions® Tool** just before key growth stages will pinpoint nutrient deficiencies and recommend specific **MAX-IN®** nutrient formulations, so you can apply exactly what your crop needs.

Application rate and timing

Lucerne

Apply 4.5 liters per hectare after each cutting when sufficient regrowth has occurred.

Wheat

Apply 4.5 liters per hectare between tillering and early joint stages. Application may be made later, based on tissue sample results.

Maize

Apply 4.5 liters per hectare from V4 to V7. Use tissue test results to determine use.

Packaging

- 2 x 10 Litre jugs
- Bulk
- Store above 5°C

Yielding a better tomorrow.

Villa Crop Protection (Pty) Ltd | Reg no 1992/002474/07
65 Botes Avenue, Glen Marais, Kempton Park, South Africa Tel: +27 11 396 2233 Tel: +27 87 740 3490 Fax: +27 86 677 3175
KEMPTON PARK DEPOT: 69 Fried Avenue, Glen Marais, 1619 Tel: +27 11 396 2233 Tel: +27 87 740 3490 Fax: +27 11 396 1943
CAPE TOWN DEPOT: 3 Marchand Street, Wellington, 7655 Tel: +27 21 873 6892 Fax: +27 21 873 6173

villacrop.co.za

