

# FulMax

Improve foliar applied nutrients and chemicals efficiency with Ammonium- sulphate enriched Fulvic acid Wetter/Spreader/Re-wetter



AFRI COMPLIANCE

CERTIFICATION NO:  
AC/P/2018/143

We confirm that Agrilibrum's Manufacturing Plant and Product range conforms to the standards as set down by Afri Compliance Agricultural enhancement product protocols and is certified in terms of:

- ✔ Good manufacturing practices
- ✔ Quality assurance and traceability
- ✔ Good corporate governance
- ✔ Risk management and Bio Security

MANUFACTURED IN SOUTH AFRICA

Reg no. Act 36 of 1947

FulMax is a PhytoFulvic Acid foliar applied product with unique characteristics that gives it its wetting and dispersing abilities, when used in conjunction with Glyphosate and foliar nutrition products. FulMax improves the efficiency of these products due to enhanced uptake and mobility of the active ingredient into and within the plant. The nitrogen content of ammonium sulphate results in growth stimulation in crops, whilst the herbicide inhibits protein synthesis in the weeds, improving the activity and rate of herbicide efficiency or foliar nutrient uptake and metabolism

The unique Fulvic Acid used in **FulMax** is an extract from plants, with unique characteristics that gives it its wetting and dispersing abilities.

The wetting ability of **FulMax** is directly related to the dispersing or soapy characteristics of the natural organic PhytoFulvic Acid active ingredient which breaks the surface tension of water.

### Directions for Us:

**FulMax** is compatible with most agrochemical products but it is recommended that a compatibility drinking glass test be done before mixing with other chemicals.

Note that due to the high organic content of the product a precipitate could be present in the container. This will easily disperse after shaking and dissolved in the water of the spray solution.

Water must be buffered between pH 4.5 and 5.5.

Use **100 mℓ FulMax per 100ℓ** water with the normal application dosage of the herbicide or foliar nutrient. For difficult to control weeds and older weeds or foliar nutrition of crops with a thick leaf wax layer, use at least **200 mℓ FulMax per 100ℓ** water.

### Composition

Nitrogen (N)	24.93 g/kg
Sulphur (S)	26.2 g/kg
PhytoFulvic Acid	21%
PhytoFulvate	37.5%
Carbon (C)	19.9%

### Product Properties:

S.G:	1.19 ± 0.1
pH:	3.60 ± 0.1
Appearance:	Dark Brown

### Storage:

Do not store in direct sunlight.  
Storage temp 13°C-25°C

FulMax with Water

Water



Agrilibrum is a member of FERTASA and is certified for compliance in terms of set standards audited by Afri Compliance as stipulated in the FERTASA code of conduct.

**Certificate Number: FERT-2018-08**

Whilst every care is taken during the manufacturing of this product no responsibility can be taken by the manufacturer for any damage, loss or any other result due to the use of this product.