



OptiMag has been developed as an all-round high-availability source of magnesium to be applied as a foliar spray in order to introduce key nutrients from the very earliest stages of foliar growth and crop development.

OptiMag is an enhanced uptake and translocation formulation is based on a proprietary technology. A humic and fulvic acid lignate complex containing a highly soluble form of Magnesium and other compounds beneficial to plant growth, crop development, crop quality and yield when applied as a properly timed foliar spray.

For use in all cereal crops, maize, oilseed rape, potatoes, brassicas, legume, vegetable and root crops, from the 3 leaf stage of the crop until 4 weeks before harvest. Dosage should be appropriate to the level of deficiency symptoms and crop biomass.

**Even Application**

Allows precise application timing and ensures uptake when crop demand outstrips soil availability.

**Independent of weather**

Making Mg fertilisation independent of unfavourable weather conditions.

**Direct Application**

Direct application = direct absorption and immediate use. Proven & practiced fertilisation technology.

**Avoids Lock Up**

Direct crop application avoids waste.

Reduce Growing Risk

Lower reliance on soil applied inputs

Ensure magnesium availability

A central component of chlorophyll and essential for photosynthesis

Easy to Use

Can be used in tank mix with crop protection products.

Recommendation

3.0 - 7.5 l/ha in 100-200l of water/ha

