foliar nutrient

Mag Plus

HIGH CONCENTRATED FAST-ACTING MAGNESIUM LIQUID

Historically the prevention and correction of magnesium deficiency has involved time-consuming and bulky procedures involving bags of powdered product. More recently basic liquid products have appeared on the market however these still require high dose rates and therefore the need to transport large volumes of product around the farm.

To provide farmers with an effective alternative llex have introduced the high concentration liquid **Mag Plus** as part of their new generation of foliar nutrients.

Due to its enhanced formulation of soluble Magnesium with Nitrogen **Mag Plus** is able to demonstrate superior performance even at low rates of application.





ANALYSIS:

Magnesium (MgO) Nitrogen (N) 13% w/v (130 g/l) 9% w/v (90 g/l)

Application Rates & Timings for arable crops:

Apply Mag Plus for the prevention and correction of magnesium deficiency as follows;

CEREALS: Apply @ 2.0 – 4.0 I/ha from Zadoks G.S. 23.

To assist grain fill and quality repeat at flag leaf stage G.S. 39-41

OILSEED RAPE: Apply @ 2.0 – 4.0 l/ha from 6-8 leaves to pre-flowering.

Repeat during periods of rapid growth.

POTATOES: Apply @ 3.0 – 5.0 I/ha at start of tuber bulking.

Repeat @ 3.0 – 5.0 I/ha during tuber bulking.

BRASSICAS / FIELD VEGETABLES: Apply @ 3.0 – 5.0 l/ha from 6-8 true leaves.

Repeat at 14-21 day intervals.

In the case of severe magnesium deficiency repeat applications are recommended for all crops until symptoms are corrected.

Pack Sizes: 2 x 10L boxed or 1000L IBC

www.ilex-envirosciences.com





_	This product is physically compatible with a wide range of tank-mix partners. Check compatibility prior to adding Consult your local advisor or llex EnviroSciences for specific recommendations. Do not apply in strong sunlight affected by crop health, growth stage and weather conditions. Ilex EnviroSciences accepts no liability for damage to the conditions of the conditi	t. Efficacy may be
	Ilex EnviroSciences Limited	
	North Hangar, Wickenby Airfield, Lincoln LN3 5AX	C D4-0
	T: +44 (0) 1673 885175 F: +44 (0) 1673 885163	ref:magP 1606(i)

T: +44 (0) 1673 885175 **F:** +44 (0) 1673 885163 sales@ilex-envirosciences.com