

Mn Plus

CONCENTRATED FLOWABLE MANGANESE (36%) WITH NITROGEN AND SULPHUR

Historically the correction of Manganese deficiency has been a time-consuming, dusty and hazardous operation involving bulky bags of Manganese Sulphate powder. Today, simple liquid solutions of Manganese are available. However these still require high application rates and give rise to problems with transport and disposal of used packaging. To provide farmers with an effective alternative Ilex have introduced the highly concentrated flowable liquid **Mn Plus** as part of their new generation of foliar nutrients.

Due to its unique combination of soluble Manganese with Nitrogen and Sulphur, **Mn Plus** is able to demonstrate superior performance even at low rates of application.

Key Benefits

- Fast-acting foliar
- High concentration of soluble Manganese
- Effective at low application rates
- Also provides plant available Nitrogen and Sulphur
- Dissolves completely in the tank



More Manganese

"With the high level of Manganese in Mn Plus I can apply at only 0.5 litres per hectare"

More Coverage

"On my hungry sand land we now spray 1.5 litres of Mn Plus every hectare instead of the 10 litres of 15% liquid we had to use to keep on top of the deficiency"

More Nutrition

"Together with Manganese - Mn Plus also supplies my crops with foliar Nitrogen and Sulphur".

ANALYSIS:

Manganese (Mn)	36% w/v	(360 g/l)
Nitrogen (N)	10% w/v	(100 g/l)
Sulphur (S)	10% w/v	(100 g/l)

Application rates for arable crops:

Apply **Mn Plus** to prevent and correct Manganese deficiency as follows;

Maintenance Rate: Apply @ 0.50 – 0.75 l/ha

Deficiency Rate: Apply @ 0.75 – 1.50 l/ha

In the case of severe Manganese deficiency repeat applications are recommended until symptoms are corrected.

Pack Sizes: 2 x 5L boxed and 600L IBC



This product is physically compatible with a wide range of tank-mix partners. Check compatibility prior to adding to the spray tank. Consult your local advisor or Ilex EnviroSciences for specific recommendations. Do not apply in strong sunlight. Efficacy may be affected by crop health, growth stage and weather conditions. Ilex EnviroSciences accepts no liability for damage to treated crops.