

Folex® Phosflo

Foliar Nutrition - Specialities

Use

To provide a balanced combination of macro and micro nutrition for foliar uptake as part of a nutrient management programme

Crops

Cereals, Maize, Legumes

Pack Size

10, 1000 litres

Function of Folex Phosflo

Folex Phosflo has been formulated to supply a range of macro and micro nutrients that are essential for plant development and maximising crop yield.



Analysis			w/w	w/v
Phosphate (P ₂ O ₅)	Root development		29.5%	44.0%
Potassium (K ₂ O)	Water mobility and uptake		5.0%	7.5%
Magnesium (MgO)	Enhance photosynthesis		4.5%	6.5%
Zinc (Zn)	Enzyme function and ion transport		3.0%	4.5%

Directions for Use

Best results are achieved with early morning or late evening application, when nutrients are readily absorbed and utilised by the crop.

Apply 5 L/ha, in a minimum of 200 L/ha water.

The spray tank should be filled with half the required water, after shaking the container, measure the required amount of Folex Phosflo and add to the tank whilst maintaining constant agitation. Add the remaining water to the correct dilution and spray.

Crop	Timing	Rate L/ha	Comments
Cereals	Tillering onwards	5	Repeat 14 days later if SAP analysis or visual inspection shows a requirement
Legumes	2-6 leaves	5	Repeat 14 days later if SAP analysis or visual inspection shows a requirement
Maize	4-8 leaves	5	Do not spray in hot dry conditions or when the crop is under stress. Repeat 14 days later if SAP analysis or visual inspection shows a requirement

Notes

Do not tank mix with plant protection products if the crop is showing deficiency symptoms, is under stress, or in adverse weather conditions. Folex Phosflo is physically compatible with most fungicides and insecticides. However, it is recommended samples are tank mixed and checked for compatibility prior to filling the sprayer.

For more information contact: OMEX Agriculture Estuary Road Kings Lynn, Norfolk PE30 2HH
Web: www.omex.com **Email:** foliars@omex.com **Tel:** 01553 760011