

💧 **Pack Size** - 20,1000 litres

Analysis	w/w	w/v
Nitrogen (N)	18.0%	20.0%

💧 **Directions for Use**

Use Folex N when deficiency is diagnosed or suspected, to boost yield, to increase protein in milling wheat, or as part of a nitrogen nutrient management programme on potatoes and other crops.

Apply 25-200 L/ha, in a minimum of 200 L/ha water.

Milling Wheat – For best results apply 200 L/ha Folex N diluted with 100L/ha water.

The spray tank should be filled with half the required water. Measure the required amount of Folex N and add to the tank whilst maintaining constant agitation. Add remaining water to correct dilution and spray.

Crop	Timing	Rate L/ha	Comments
Cereals	As required	60	Apply when deficiency is suspected, or when SAP analysis shows low nutrient status
Oilseed rape		60	
Feed Wheat	Flag leaf emerged	60	Two applications to boost yield
	Ear emergence	60	
Milling Wheat	Grain milky ripe	200	Apply to boost protein Trials indicate an average 1.1% increase in protein
Grassland	After mowing or grazing	60	Apply at the onset of regrowth after the first cut or graze. Apply a further application after the second cut
Lettuce and Leafy Salads	As required	25	If deficiency symptoms persist, repeat after 7-10 days
Potatoes	From 2 weeks after tuber initiation	50	Apply a maximum of 4 applications during the bulking phase for baker/ware crops
Root Vegetables and Brassicas	As required	60	Apply a maximum of 4 applications during the bulking phase for baker/ware crops

💧 **Notes**

Do not apply in adverse weather conditions or when crop is under stress.

For further information on compatibility and tank mixing refer to the section on pages 86-87, and for physical compatibility with pesticides refer to the website [www.omex.co.uk](http://www.omex.co.uk)