

🔥 **Pack Size** - 10, 1000 litres

Analysis	w/w	w/v
Nitrogen	4.7%	6.5%
Boron (B)	11.0%	15.0%

🔥 **Directions for Use**

Applied as directed below, Folex B can improve crop performance by reducing or preventing boron deficiency. Foliar uptake will be enhanced by the addition of NA13<sup>1</sup> unless already in tank mix with a pesticide.

Apply 3-5 l/ha, in a minimum of 200 l/ha water.

The spray tank should be filled with half the required water. If applicable, add the required amount of NA13 to the water before the Folex B. After shaking the container, measure the required amount of Folex B and add to the tank whilst maintaining constant agitation. Add remaining water to correct dilution and spray.

Crop	Timing	Rate l/ha	Comments
Carrots and Field Brassicas	6-8 leaves 2-3 weeks later	3 3	Apply as a 2 spray programme where deficiency exist
Oilseed Rape	Autumn	3	Apply before winter dormancy where deficiency exists
	Stem Elongation	3	Apply a maximum of two sprays where deficiency exists
	Flower Bud	3	Apply the final dose before buds turn yellow
Sugar Beet Fodder Beet Red Beet	Pre-emergence	5	Apply to soils containing less than 0.8mg/kg (ppm) boron
	6-8 leaves	3	Where deficiency exists Folex B should be applied as a 2 spray programme, either 1 soil & 1 foliar application, or 2 foliar applications
	2-3 weeks later	3	Apply the final dose before the crop meets across the rows

🔥 **Notes**

Do not apply in tank mix with pesticides when crop is showing deficiency symptoms, is under stress, or in adverse weather conditions.

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

<sup>1</sup> NA13 is an adjuvant designed to help with improved adhesion, deposition and penetration of the spray solution on the leaf surface. NA13 should be added at 0.1% of the spray volume, e.g. 100 ml in 100 litres of water. Maintain agitation and apply immediately after mixing. See website [www.omex.co.uk](http://www.omex.co.uk) for details.