

AGROFOL N300

Plant growth development

- High Nitrogen content fertilizer in liquid form
- Fast and long-lasting nutritional efficiency

CHARACTERISTICS

AGROFOL N300 is a liquid fertilizer with a high content of Nitrogen in the three main forms (nitric, ureic and ammoniacal) in a balanced ratio.

RESULTS

AGROFOL N300, with the balanced and simultaneous presence of the three Nitrogen forms, is a fertilizer that is both readily available and durable release as well. Nitrate Nitrogen stimulates vegetative growth immediately, whereas the other two forms are made available gradually. Moreover, **AGROFOL N300** promotes an intense green color in the tissues.



AGROFOL N300

Plant growth development

APPLICATION RATE

Crop	Foliar spray (L/ha)	Drip irrigation (L/ha)	N° of applications	Timing of applications
cereals and industrial crops	6 - 12		1 - 2	with Plant Protection Products
fruit trees, grape, olive trees		20 - 40	2 - 3	during vegetative development
vegetables and ornamental crops		20 - 40	2 - 3	during vegetative development
greenhouse crops		20 - 40	2 - 3	during vegetative development

COMPOSITION

	% w/w	% w/v
Total nitrogen (N)	30,0	39,0
- Nitric nitrogen (N-NO ₃)	7,5	9,75
- Ammoniacal nitrogen (N-NH ₄)	7,5	9,75
- Ureic Nitrogen (N-NH ₂)	15,0	19,5
Biuret	< 0,4	< 0,5

APPEARANCE	Liquid
COLOUR	Colourless
pH	6,5÷8,5 at 20 °C
DENSITY	1280÷1320 g/L at 20 °C
PACKAGING	1L (1Lx16); 6L (6Lx2); 20L

