

Azoto 30

SPECIAL
FERTIGATORS
LINE

- 1 Stimulates the synthesis of proteins
- 2 Promptly resolves the symptoms of nitrogen deficiency
- 3 Reactivates the production capacity of the plant

THREE NITROGEN FORMS FOR A
STRONG AND BALANCED GROWTH



special fertilizers
for a modern
agriculture

www.agrigan.com
info.contact@agrigan.com



Certified company
ISO 9001
ISO 14001
OHSAS 18001

Azoto 30



DESCRIPTION

Azoto 30 is the ideal fertilizer for all those stages where Nitrogen is highly demanded. The product contains three different forms of nitrogen that allow to respond to the needs of the plant both in the short and long term since, while the ammoniacal and nitric forms are immediately available, the ureic Nitrogen is longer lasting. This allows greater vigour and synthesis of chlorophyll and carbohydrates. Azoto 30 promotes plant growth and crop productivity, preventing and curing Nitrogen deficiency symptoms, a cause of stunted growth, thin stems, small leaves and reduced root development.

COMPOSITION

	w/w	w/v		w/w	w/v
Total Nitrogen (N)	30,0 %	39,0 %	Ammoniacal Nitrogen (N)	7,5 %	9,7 %
Nitric Nitrogen (N)	7,5 %	9,7 %	Ureic Nitrogen (N)	15,0 %	19,5 %

%w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE

Crops	Foliar application	Dose
Tree, Horticultural and Industrial crops	During the first vegetative stages	100-200 ml/hl
Cereals	From tillering to formed spike	5-10 l/ha

Crops	Application in Fertigation	Dose l/ha
All the crops	During the first vegetative stages	10-15

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

WARNINGS

In case of mixing, perform the miscibility and compatibility tests. Avoid mixing directly with acid reaction formulations. In a protected environment the leaf dose must not exceed 80 ml/hl. For cereal crops, mixed with weeding, always checking the miscibility and phytotoxicity beforehand, do not exceed the dose of 3,5 l/ha.

FORMULATION

Soluble liquid

PACKAGES

20 l

DENSITY (T=20°C)

approx. 1300 kg/m³

pH (sol. 6 %)

approx. 5,9

CONDUCTIVITY (sol. 10 %)

approx. 56,9 dS/m



special fertilizers
for a modern
agriculture

www.agriges.com
info.contact@agriges.com

TECHNICAL NOTES



Foliar
application



Fertigation