

Aspe



NITROGEN FERTILIZER
OF CONTROLLED RELEASE



NITROGEN FERTILIZER OF CONTROLLED RELEASE. 28-0-0

AZOL is a nitrogen fertilizer of high efficiency and persistence. The N-urea meet immediate needs and the N-formaldehyde ensures progressive availability. Safe and environmentally friendly.

Packaging 30kg



COMPOSITION		%w/v
Total Nitrogen (N)		28%
• N (Urea-formaldehido)		85%
• N (Ureico)		15%
Biuret, Max	less than	0,7%
pH(10% water, 20°C)		9-11
Density (20°)		1,23-1,25kg/L



GENERAL ADVANTAGES

- PROGRESSIVE RELEASE.
- COMPATIBLE WITH PESTICIDES.
- FOLIAR APPLICATION.
- REDUCE, DRIFT AND IMPROVES THE ABSORPTION.
- KEEP VEGETATIVE/PRODUCTIVE BALANCE IN CROPS WHERE (N) HAS DIRECT INFLUENCE ON PRODUCTION.
- RISK OF WASHING, MAXIMUM USE OF NITROGEN. ENVIRONMENTALLY FRIENDLY.

BENEFITS CROPS

CEREAL

Specific weight increases
Increases protein content
Decreases risk of lodging

MAIZE

In the early stages homogenized the crops.

RICE

Increases the specific weight. Largest filled of the spike.

OLIVE GROVE

Homogenized fruit ripening.
Greater fruit size.
Net increase production.



APPLICATION AND DOSAGE



CROP	DAYS	TIME OR MODE	DOSE
Cotton	n.p.	State of 4 sheets, after flowering and during capsule formation	5-8 l/ha - 6-10 kg/ha
Rice	n.p.	The emergence of the flag leaf	10-15l/ha - 12-19 kg/ha
Cereals	n.p.	1st treatment between full tillering to the first knot. 2nd treatment between flag leaf and flowering	10-25 l/ha - 12-31 kg/ha
Lawn	n.p.	Applications every 50-60 days50-60 días	15-24 l/ha - 19-30 kg/ha
Citrus	n.p.	In December, after fruit set and floral differentiation	5-10 l/ha - 6-12 kg/ha
Citrus	n.p.	End of winter, from vegetative recovery	64-96 l/ha - 80-120 kg/ha fertirrigation
Long strawberries	n.p.	Beginning of flowering and repeat every 15 days	5-10 l/ha - 6-12 kg/ha
Stone fruit	n.p.	Fruit before flowering and repeat every 30 days	5-10 l/ha - 6-12 kg/ha
Stone fruit	n.p.	End of the winter to fruit set	64-96 l/ha - 80-120 kg/ha fertirrigation
Pome fruit	n.p.	Before flowering and repeat every 30 days	5-10 l/ha - 6-12 kg/ha

next page



APPLICATION AND DOSAGE



CROP	DAYS	TIME OR MODE	DOSE
Pome fruit	n.p.	End of the winter to fruit set	64-96 l/ha - 80-120 kg/ha fertirrigation
Leafy vegetables	n.p.	The formation of the bud and repeat every 14 days	5-8 l/ha - 6-10
Horticultural	n.p.	Before flowering and applications every 10-14 days	5-10 l/ha 6-12 kg/ha
Horticultural	n.p.	At the beginning of the growing season	48-80 l/ha 60-100 kg/ha fertirrigation
Corn	n.p.	Early post-emergence, together with herbicides	10-15 l/ha - 12-19 kg/ha
Corn	n.p.	Acaricide treatment for spider mites	10-15 l/ha - 12-19 kg/ha
Olive	n.p.	Since before flowering and repeat every 30 days	5-10 l/ha - 6-12 kg/ha
Olive	n.p.	End of winter, from vegetative recovery	64-120l/ha - 80-150 kg/ha fertirrigation
Soy	n.p.	State R2-R3	4-8 l/ha - 5-10 kg/ha
Vine	n.p.	Post-flowering	5-10 l/ha - 6-12 kg/ha
Vine		End of winter, from vegetative recovery	48-80 l/ha - 60-100 kg/ha fertirrigation



COUNCIL FOR EMPLOYMENT

It can be mixed with the majority of plant protection products. Do not use mixed with tebuconazole in winter cereal crops at temperatures above 25 ° C. It is not compatible with high acid products or with solutions containing ammonium nitrate. It is advisable to make a premix for compatibility. Fill the tank halfway, pour the required amount of product with the agitator running, add if necessary and apply pesticides below.

APPLICATION

Avoid temperatures below -5 ° C and above 30 ° C.
Use the product within 12 months after purchase.





ASPE AGROBIOLÓGICO, S.L.

03110 MUTXAMEL (Alicante) SPAIN

Tfno. 0034965953226 - 0034690816207 - 0034620945980

www.aspeagro.com - www.aspefactory.com - www.aspeorganic.com