ME Wood Street AZOL

NITROGEN FERTILIZER OF CONTROLLED RELEASE

CHARACTERISTICS

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.

	ŝ
۲	U
2	Ě
z	ΕR
U	2
	2

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.

CEREAL

Specific weight increases Increases protein content Decreases risk of lodging

In the early stages homogenize the crops. **RICE** Increases the specific weight . Largest filled of the Spike. **OLIVE**

Homogenized fruit ripening. Greater fruit size.

Net increase production.

COMPOSITI Total Nitrogen (N) • N (Urea-formalde • N (Ureico)	28%
Biuret, Max	less than 0,7%
pH(water 10%, 20	℃) 9-11
Density (20°)	1,23-1,25kg/L



CROPS	DAYS	STATE OR USE MODE	DOSAGE
Cotton	n.p.	In the phenological stages 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 days	15-24 l/ha - 19-30 kg/ha
Citrus	n.p.	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
large 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
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	n.p.	End of winter, from vegetative recovery	48-80 l/ha - 60-100 kg/ha fertirrigation

Packing

