

Magnesium and nitrogen fertilizers with chelated microelements

ActiPlon



Cereals | Rapeseed | Corn | Potatoes | Beetroot | Hop | Tobacco | Universal



Nature enhanced

The ActiPlon fertilizer line comprises crystalline foliar fertilizers with a full dose of chelated microelements (contains chelates) as well as magnesium sulfate and nitrogen.

Description and performance:

Providing plants with the right quantities of individual nutrients is the precondition for plentiful high quality crops, fit for sale, processing and storage.

The **ActiPlon** line comprises new generation fertilizers, i.e. nutrient formulas comprising chelates (i.e. microelements supplied in an organic form) manufactured using biotechnology. Application of preparations comprising chelated microelements ensures much higher level of utilization of supplied components. In addition, it makes it possible to significantly reduce the amount of the preparation applied in comparison with traditional products.

ActiPlon is a unique balanced composition, ensuring action in multiple directions and supply of a precisely defined dose of microelements required for correct growth of individual crops, using a single product.

ActiPlon provides great results in farming, horticulture, gardening, and hop, tobacco, grapevine and conifer plantations.

ActiPlon offers maximum availability of supplied components thanks to application of microelements in the form of EDTA chelates.

ActiPlon provides the full dose of chelated minerals.

ActiPlon provides complete solubility.

ActiPlon product line:

- ActiPlon Cereals,
- ActiPlon Corn, •
- ActiPlon Beetroot,
- ActiPlon Hop,
- ActiPlon Rapeseed,
 ActiPlon Tebasso
 - ActiPlon Tobacco,
- ActiPlon Potatoes,
- ActiPlon Universal.

Nutrients % [m/m]										
Product	N (NH ₂)	MgO	SO ₃	Zn	Mn	Cu	Fe	В	Мо	
				in the form of EDTA chelates						
ActiPlon Cereals	7,4	9,1	18,5	1,6	1,8	0,6	1,8	0,3	0,01	
ActiPlon Corn	7,4	12,0	25,0	2,0	0,8	0,4	0,7	0,5	0,03	
ActiPlon Rapeseed	7,4	9,1	18,5	1,0	1,8	1,0	1,1	1,0	0,01	
ActiPlon Potatoes	7,4	8,9	18,0	2,0	2,0	0,8	1,2	0,7	0,02	
ActiPlon Beetroot	7,4	9,1	18,5	1,0	1,8	1,0	1,1	1,0	0,01	
ActiPlon Hop	7,4	12,0	25,0	2,0	0,4	0,8	0,7	0,5	0,03	
ActiPlon Tobacco	7,4	9,1	18,5	1,1	1,1	1,8	1,2	1,0	0,01	
ActiPlon Universal	7,4	9,1	18,5	1,1	1,8	1,0	1,2	1,0	0,01	







Indicative doses:

Plant	Fertilizer type		Dosage [kg/ha]	Time of application	Number of applications
Cereals	ActiPlon Cereals		2-3	 1 - Start of tillering phase 2 - Tillering 3 - Blade formation 4 - Heading 	4
Rapeseed	ActiPlon Rapeseed		2-3	 1 - Rosette formation 2 - Start of vegetation 3 - Green bud phase 	3
Corn	ActiPlon Corn		2-3	From 4-8 leaves every 7-10 days until formation of the first anther	2
Potatoes	ActiPlon Potatoes	ActiPlon Universal	2-3	 1 - Full sprouting 2 - Before flowering 3 - Formation of green berries 	3
Beetroot	ActiPlon Beetroot	ActiPlo	2-3	 1 - 4-10 well developed leaves 2 - Before the covering of the row 	2
Нор			10	1 – 10-14 days after trellising hop bines	1
			10	2 – Formation of side shoots	1
	ActiPlon Hop		15	 3 - Before flowering 4 - After flowering 5 - Formation of cones 	3
Tobacco	ActiPlon Tobacco		2-3	 1 - 2-3 weeks after planting 2 - After first leaves harvest 3 - After next leaves harvest 	3
Pulses			0,6-1,5	1 – From 6-8 leaves 2 – Formation of the first pods	2

Application:

Can be used separately or together with: Magnesium Sulphate Monohydrate, urea, Actipol chelates, appropriate pesticides in the lower dose recommended by the manufacturer.

Effects:

- effective and quick prevention of microelement deficiency
- reduction of plant susceptibility to infections
- limiting the use of pesticides
- increased crops and improved crop quality





Sp. z o.o. Bukowno Natu iowa 34a

Nature enhanced

