





Balanced NPK fertilizer enriched with chelated microcomponents, with increased boron content

FoliarActiv Balance NPK 20-20-20+micro with boron «

contains chelates

Guaranteed content N-20%, P_2O_5 -20%, K_2O -20%, MgO-0.35%, SO_3 -0.63%, B-0.1%, Mo-0.01%, **EDTA**: Cu-0.03, Mn-0.01%, Zn-0.02%, **DTPA**: Fe-0.02%



Description and performance:

FoliarActiv Balance 20-20-20+micro with boron is a fully dissoluble, ideally balanced NPK fertilizer designed for extra-root nutrition of plants in agriculture, horticulture and gardening. Thanks to the high content of basic macronutrients (NPK), it ensures optimum supply of these elements at the time when plants need them most. In addition, it effectively counteracts the effects of stress limiting the uptake of nutrients from the soil, and intensifies the basic life processes of plants. The extra dose of boron, in turn, ensures optimized cell divisions in plants and development of generative organs.

Thanks to the complete set of chelated micronutrients, FoliarActiv Balance 20-20-20+micro with boron supplies comprehensive nutrition to the plant, which has direct impact on the plant growth and development and then on the crops obtained.

Application:

FoliarActiv Balance 20-20-20+micro with boron is exceptionally effective in the periods when plants need micro- and macrocomponents most and during occurrence of stress factors.

FoliarActiv Balance 20-20-20+micro with boron means efficient growth and development of plants

FoliarActiv Balance 20-20-20+micro with boron means fast and easy supply of nitrogen, phosphorus and potassium to plants

FoliarActiv Balance 20-20-20+micro with boron means easily absorbable micronutrients in the form of chelates

FoliarActiv Balance 20-20-20+micro with boron means full dissolubility

Fertilizer designed for application in agriculture, horticulture and gardening.

Nutrients % [m/m]												
Product	N	P ₂ O ₅	K ₂ 0	Mg0	SO ₃	Zn	Cu	Mn	Fe	В	Mo	
						EDTA		DTPA	В	Мо		
FoliarActiv Balance 20-20-20 + micro with boron	20	20	20	0.35	0.63	0.02	0.03	0.01	0.02	0.1	0.01	



FoliarActiv Balance NPK contains Chelat 20-20-20+micro with boron



Recommended applications:

Plants		Time of application	Dosage [kg/ha]	Working solution [l/ha]	
Cereals	winter	1 – Beginning of tillering* 2 – Blade formation** 3 – Booting- flag leaf sheath opening*	3-5	300-500	
cerears	spring	1 – Tillering* 2 – Blade formation* 3 – Before inflorescence emergence*	3-5	300-500	
Rape	seed	1 - Beginning of spring vegetation*2 - Stem elongation**3 - Green bud phase*	3-5	300-500	
Corn		1 – Phase of 3-5 leaves** 2 – Phase of 6-9 leaves** 3 – Before flowering*	3-5	300-500	
Beet	root	1 – Phase of 4-8 leaves* 2 – Before the merging of the rows**	3-5	300-500	
Potatoes		1 - Formation of shoots*2 - Before the merging of the rows*3 - Formation of inflorescences*	3-5	300-500	
Pul	ses	1 - Leaves development**2 - Side shoots development**3 - Intensive growth (elongation of internodes)*	3-5	300-500	
Tomato,	Paprika	1 – Before flowering 1-2 treatments every 7-10 days*	2-3	400-600	
Cucumber	. Pumpkin	1 – Phase of 4-8 proper leaves* 2 – Growth of fruits/fructification*	2-3	400-600	
Carrot,	Parsley	1 – Phase of 4-10 proper leaves*	2-3	400-600	
Bean,	Pease	1 - Intensive vegetative growth*	2-3	400-600	
Other vegetables		 1 - 3-4 weeks after germination, and seedlings taking root** 2 - Intensive growth** 3 - 10-14 days after the last treatment** 	2-4	400-600	
Fruit and b		1 – Before flowering** 2 – After flowering** 3 – Growth of buds**	3-5	700-1000	
	Other cultivated plants 2-3 treatments every 10-14 days at the time of incred demand or symptoms of NPK deficits		3-5	300-500	

^{*-} recommended treatment, **- optional treatment

Recommended concentration of working liquid: agricultural corps: 1%, vegetables: 0.2-0.75%, orchards: 0.3-0.5%.

One obtains 1% concentration by dissolving 3kg of fertilizer in 300 l of water or 5kg of fertilizer in 500 l of water.

Preparation of a working solution: Apply separately or jointly with urea, monohydrate magnesium sulfate, or plant protection agent; directly before the spraying, fill up the sprayer with water up to 2/3 of the capacity and turn the mixer on; add in the order specified: urea, monohydrate magnesium sulfate, FoliarActiv Balance 20-20-20+micro with boron, plant protection agent according to application instruction (if envisaged and recommended for mixing by the manufacturer), adjuvant; fill up with water and start spraying. Do not exceed the recommended doses of FoliarActiv Balance 20-20-20+micro with boron.





ARKOP Sp. z o.o. Poland, 32-332 Bukowno ul. Kolejowa 34a tel.: +48 32 649 44 51 arkop@arkop.pl | www.arkop.pl

