



BERES® - 8 SUPER HUMATE WITH FULVIC ACIDS AND MICROELEMENTS, UNIVERSAL CONCENTRATE WITH BORON 7%

COMPOSITION:

	g/l	%
■ boron (B).....	90	7
■ nitrogen (N).....	51,2	4
■ humic acids.....	31,5	2,97
■ fulvic acids.....	13,5	1,26
■ amber acid.....	0,107	0,009
■ phosphorus (P).....	0,0009	0,00009
■ potassium (K).....	4,77	0,45
■ sodium (Na).....	0,72	0,07
■ zinc (Zn).....	0,056	0,005
■ copper (Cu).....	0,056	0,005
■ manganese (Mn).....	0,019	0,002
■ iron (Fe).....	0,89	0,084

	g/l	%
■ molybdenum (Mo).....	0,045	0,004
■ cobalt (Co).....	0,07	0,007
■ nickel (Ni).....	0,06	0,005
■ silicon (Si).....	0,027	0,003
■ selenium (Se).....	0,03	0,003
■ iodine (I).....	0,02	0,002
■ magnesium (Mg).....	0,13	0,014
■ calcium (Ca).....	1,13	0,11
■ sulfur (S).....	0,59	0,055

pH 8-8,5
density 1,28 g/cm³

BERES® - 8 SUPER HUMATE WITH FULVIC ACIDS AND MICROELEMENTS, UNIVERSAL CONCENTRATE WITH BORON 7%

complex organomineral boron-containing fertilizer with anti-stress, growth-accelerating, immunostimulating properties. Contains boron in an organic form easily accessible to plants, fulvic and humic acids, amber acid, macro- and microelements.

Eliminates boron deficiency and prevents various physiological disorders caused by boron deficiency. Enhances flowering, increases pollen fertility and set formation. Increases fruit formation. Increases resistance to disease and stress. Helps increase yield and improve the quality of crop products.

PREPARATION FORM:
liquid

PACKAGING:
canister
5 l, 1 l

CONSUMPTION RATES:
0,5 - 1 l per 1 hectare of crops

Crop	Seed treatment	Application phases		
Spring and winter grains		tillering - beginning of stem elongation	flag leaf - ear formation	flowering - beginning of milky ripeness
Corn		appearance of 3-8 leaves	booting	heading of panicles
Buckwheat		first pair of true leaves - branching	budding	flowering, fruit formation
Peas, chickpeas, soybeans, lentils, beans		seedlings - leaves of the first tier	leaves of the second - fourth tier	budding - beginning of flowering, formation of pods
Rapeseed, mustard, winter cress spring and winter		formation of a leaf rosette - branching	stem growth - beginning of budding	budding - beginning of flowering, formation of pods
Flax, camelina		herringbone	budding, flowering	seed ripening
Sunflower		2-4 pairs of true leaves	6-8 pairs of true leaves	forming ananthe - beginning of flowering
Sugar beet and table beet		2-4 pairs of true leaves	4-8 pairs of true leaves - closing of crops in rows	closing of crops between rows
Potato		sprouting - plant height 10-15 cm	stem growth, budding	flowering - tuber formation
Solanaceae (tomatoes, peppers, eggplants)		appearance of 2-4 leaves	active growth - formation of set	filling of fruits - ripening
Cabbage		2-3 days after planting the seedlings	4-5 true leaves - beginning of glome setting	loaf formation
Carrot		sprouting - formation 1-2 true leaves	active leaf growth	root growth, root formation
Onion, garlic, radish		appearance of 2-3 leaves	active vegetative growth	beginning of formation - growth of root bulb
Fruit and berry		flower heads phase	before flowering	growth of fruit inception
Grapes		budding	after flowering	ripening of berries
Flower and decorative crops		sprouting - 2-3 leaves	appearance of 5-7 leaves	budding

HOW TO USE:

- foliar, root feeding, fertigation, drip irrigation - together with plant protection agents, or independent application.

