## ADOB® NPK Foliar 20-20-20 + micro



## **Characteristics**

ADOB® NPK Foliar 20-20-20 + micro is a multinutrient, multi-functional crystalline fertiliser. This fully water-soluble product is designed for foliar, fertigation and soilless applications to arable, vegetable, floriculture and orchard crops. It has very high concentrations of balanced nitrogen (N), phosphorus (P) and potassium (K) and is enriched with magnesium (Mg), sulphur (S) and all six micronutrients: boron (B), copper (Cu), iron (Fe), molybdenum (Mo), manganese (Mn) and zinc (Zn).

All micronutrients (except boron and molybdenum) are chelated by the modern biodegradable **IDHA** agent, while boron and molybdenum (which cannot be chelated) are present as water-soluble, inorganic components. As a result, all nutrients are readily and quickly available to all crop plants. This unique combination of essential nutrients ensures the optimal development of plants' biomass, shoots, roots, flowers and fruits.

**ADOB® NPK Foliar 20-20-20 + micro** also boosts plants' vigour and improves their health. It effectively prevents nutrient deficiencies, especially under occasional stressful growth conditions.



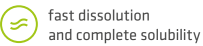










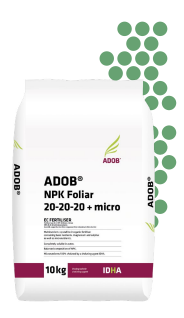




## **Composition**

Composition - ADOB® NPK Foliar 20-20-20 + micro

Nutrients	Symbol	Content [% w/w]	Form
Total nitrogen	N	20.0	
- nitrate nitrogen	N-NO <sub>3</sub>	3.7	
- ammonium nitrogen	N-NH <sub>4</sub>	2.0	
- urea nitrogen	N-NH <sub>2</sub>	14.3	
Phosphorus pentoxide	P <sub>2</sub> O <sub>5</sub>	20.0	soluble in a neutral-pH solution of ammonium citrate and water
Potassium oxide	K <sub>2</sub> O	20.0	soluble in water
Boron	В	0.03	soluble in water
Copper	Cu	0.03	chelated by IDHA
Iron	Fe	0.1	chelated by IDHA
Manganese	Mn	0.1	chelated by IDHA
Molybdenum	Мо	0.01	soluble in water
Zinc	Zn	0.05	chelated by IDHA



Packaging: 10 kg







## **Application recommendations**

Application recommendations - ADOB® NPK Foliar 20-20-20 + micro

	Crops	Number of applications per season	Crop phenological stage	BBCH stage	Product application rate [kg/ha]	Spray solution application rate [I/ha]	
	Arable crops						
	Cereals	3-4	4-8 leaves	14-18	2		
<b>!</b>			tillering	25-29	3		
			first node to flag leaf	31-39	3		
			heading	51-59	2		
g a	Rapeseed	3-4	4-8 leaves	14-18	3		
			beginning of stem elongation	30-31	3		
			3 to 8 visibly extended internodes	33-38	3	_	
			green bud	51-53	2-3		
	Maize		4-6 leaves	14-16	2		
		2-3	6-8 leaves	16-18	2		
			stem elongation	31-34	3		
•			inter-row closure	31-39	4		
	Potatoes	2-3	tuber formation	40-49	4		
			fruit development	70-73	4		
4	Sugar beets	2	4-6 leaves	14-16	3		
	Sugai Deets		inter-row closure	32-39	3		
•	Soybean	1	inflorescence emergence and flowering	51-69	2		
6	Legumes	1	stem elongation	30-39	2		
*	Sunflower	1	4-8 leaves	14-18	2		
	Vegetable crops						
K	Bulb vegetables	1-2	leaf development	16-19	2-4	        	
	e.g. onion, leek		development of harvestable vegetative plant parts	41-45	2-5		
	Cucurbits e.g. pumpkin, zucchini, cucumber	2	leaf development	16-19	3		
		2	formation of side shoots, inflorescence emergence	21-59	4-5		
<b>Ç</b>	Brassica plants e.g. cabbage, cauliflower, broccoli	2	leaf development, rosette growth	14-39	3-5		
			development of harvestable vegetative plant parts	41-45	4-5		
<b>38</b>	Root vegetables e.g. carrot, celery, beet	2	leaf development	14-19	2-4		
			development of harvestable vegetative plant parts	41-45	4-5		
	Leaf vegetables e.g. lettuce, spinach	2	leaf development	14-19	2-3		
			development of harvestable vegetative plant parts	41-45	2-3		
e.,	Solanaceous e.g. tomato, pepper, early potato	2	leaf development and formation of side shoots	13-29	4-5		
			inflorescence emergence and flowering	51-69	3-5		
)?	Legumes		leaf development	14-29	2-4		
	e.g. bean, pea		development of side shoots and the main shoot	21-39	2-4		
	Orchard crops						
7	Stone-fruit trees	, 2-3	white/pink bud	57-59	4-5	 500-800 	
	e.g. sour cherry, sweet cherry		after fruit-set	91	4-5		
Ď	Pome trees e.g. apple, pear	2-3	pink/white bud	57	4-5		
			until June fall of buds	71-73	4-5		
	Soft fruits e.g. strawberry, blueberry	2-3	inflorescence development	55-59	4-5	300-500	
			start flowering	60-61	4-5		
			after fruit-set	91	4-5		
	Plant Nursery	2-3	intensive growth	100	centration 0.2	5% - 0.3%	

 $Recommendations\ for\ use\ in\ fertigation\ and\ hydroponics-please\ contact\ ADOB's\ Gardening\ Department:\ \textbf{horti@adob.com.pl}$ 



