



COMPLEX STARTER FERTILIZERS

FITOSTART MULTISTART



«FITOSTART» (N-P-K)

A line of liquid complex fertilizers designed for providing crops with macronutrients at the initial stages of growth and development, depending on soil conditions

Fertilizer	N % mass	P₂O₅ % mass	K₂O % mass	рН	Density	Application
FITOSTART Jet (8-24-0)	8	24	0	7,5	1,3	For the conditions of moderate level of nitrogen provision and insufficient of phosphorus
FITOSTART Fast (3-18-18)	3	18	18	7,0	1,36	For in-furrow application for vegetable crops, sunflower, sugar beets, corn
FITOSTART Sprint (6-24-6)	6	24	6	7,0	1,31	Universal fertilizer for in-furrow application
FITOSTART Balance (10-10-10)	10	10	10	7,5	1,27	For in-furrow application on cultivated soils (with a high level of nutrient supply)
FITOSTART Potassium (0-0-24)*	0	0	24	9,5	1,27	In drip irrigation and foliar nutrition systems to increase the yield and quality of fruit and vegetable crops, potatoes, sugar beets
FITOSTART Energy (4-21-14)*	4	21	14	7,0	1,41	For in-furrow application for legumes, vegetables, sunflower, corn, sugar beets
FITOSTART Power (0-21-22)*	0	21	22	7,5	1,42	For the conditions with a sufficient level of nitrogen nutrition and low potassium nutrition (where anhydrous ammonia or urea are applied)

^{*}on request

FITOSTART and MULTISTART fertilizers can be applied at different stages of crops development, namely:

- first of all, as a starter fertilizer which is placed into the seed bed during sowing in order to ensure intensive start of plants;
- for the correction of mineral nutrition in fertigation systems in order to increase yields and improve yield quality;
- as a foliar fertilizer during critical periods of crops growth and development.

FITOSTART and MULTISTART dose rate:

- 1. In-furrow application for wide-row crops: 10,0 40,0 l/ha
- 2. Fertigation: in concentration 1-5% of the spraying solution
- 3. Foliar fertilization: 2,0 5,0 l/ha



«MULTISTART» (N-P-K + ME)

A special line of liquid complex fertilizers developed taking into account the needs of particular crops in macro- and microelements in the initial stages of growth and development

			Nutrition elements, % mass	Description	
Macronutrients			Microputrients		
N P ₂ O ₅ K ₂ O		K₂O	Micronathents		
8	24	0	Fe - 0,1; Mn - 0,2; Zn - 0,1; Cu - 0,05; B - 0,05; Mo - 0,015	A special starter fertilizer for corn	
8	24	0	Fe - 0,075; Mn - 0,15; Zn - 0,15; Cu - 0,025; B - 0,25; Mo - 0,005	A special starter fertilizer for sunflowe	
8	24	0	Fe - 0,1; Mn - 0,1; Zn - 0,2; Cu - 0,05; B - 0,05; Mo - 0,025; Co - 0,005	A special starter fertilizer for legumes	
8	24	0	Fe - 0,075; Mn - 0,25; Zn - 0,1; Cu - 0,025; B - 0,2; Mo - 0,01; Co - 0,01	A special starter fertilizer for sugar, red and fodder beets	
6	24	7	Fe - 0,1; Mn - 0,075; Zn - 0,2; Cu - 0,025; B - 0,15; Mo - 0,005	A special starter fertilizer for potatoes	
8	24	0	Fe - 0,075; Mn - 0,15; Zn - 0,15; Cu - 0,025; B - 0,15; Mo - 0,01	A universal starter fertilizer (for different crops)	
10	10	10	Fe - 0,075; Mn - 0,2; Zn - 0,2; Cu - 0,025; B - 0,1; Mo - 0,01; Co - 0,005	A special starter fertilizer for different crops grown on cultivated soils (with a high level of nutrient supply)	
	8 8 8 8 6	N P ₂ O ₅ 8 24 8 24 8 24 8 24 6 24 8 24	N P2Os K2O 8 24 0 8 24 0 8 24 0 8 24 0 6 24 7 8 24 0	Macronutrients Micronutrients N P ₂ O ₅ K ₂ O Fe - 0,1; Mn - 0,2; Zn - 0,1; Cu - 0,05; B - 0,05; Mo - 0,015 8 24 0 Fe - 0,075; Mn - 0,15; Zn - 0,15; Cu - 0,025; B - 0,25; Mo - 0,005 8 24 0 Fe - 0,1; Mn - 0,1; Zn - 0,2; Cu - 0,05; B - 0,05; Mo - 0,025; Co - 0,005 8 24 0 Fe - 0,075; Mn - 0,25; Zn - 0,1; Cu - 0,025; B - 0,2; Mo - 0,01; Co - 0,01 6 24 7 Fe - 0,1; Mn - 0,075; Zn - 0,2; Cu - 0,025; B - 0,15; Mo - 0,005 8 24 0 Fe - 0,075; Mn - 0,15; Zn - 0,15; Cu - 0,025; B - 0,15; Mo - 0,005 8 24 0 Fe - 0,075; Mn - 0,15; Mo - 0,005 8 24 0 Fe - 0,075; Mn - 0,15; Mo - 0,015; Mo - 0,015	

FITOSTART and MULTISTART main advantages:



Balanced composition of nutrition elements;



Containing two forms of phosphorus (ortophosphates and phosphites);



Long-lasting product stability due to sustainable formulation;



No ballast or harmful components;



Low salt index;



Efficacy in a wide range of soil and air temperatures.





ECOORGANIC LLC

26 Lesia Ukrainka Boulevard, office 902, Kyiv 01133, Ukraine Tel:: +38 044 284 22 80

info@ecoorganic.ua www.ecoorganic.ua