



# BIOS OrganFluid NK

Organic nitrogen fluid fertilizers - Fluid vinasse

N	P	K	C	U.F.
3	0	6	14	23

**Biological**

FUNCTIONAL FOR ALL GROWING STEPS, EXCELLENT IN FINAL PART OF THE CROP

**BIOS OrganFluid NK** is vegetable organic fertilizer, obtained by fermentations of sugar beet molasses.

**BIOS OrganFluid NK** is indicated for any fruits and vegetables crops, cereals grasslands, gardens and in nursery production of orchards, vegetables, ornamentals.

It contains many elements in adequate quantity indispensables for the development of the plants, as Mg, Zn, Fe, Cu, Mn, Ca, S, in a binding with organic substance. **BIOS OrganFluid NK** is efficient in the short, medium and long period.

**BIOS OrganFluid NK** can be distributed in all types of soils; the low level of C/N ratio helps the degradation and humus production from the residue crops because of it's an activator of bacterial degradative action in the soil.



### PACKAGING

Jug	Kg. 5 - 10 - 30 - 1.200
Form	Fluid

Storage's temperature: >=4° <=35°  
The product isn't combustible, and it's stable at ordinary temperature and pressures.

### COMPOSITION

			P/P	equivalent to P/V at 20°C
Nitrogen	(N) organic		3 %	3,8 %
Potassium oxide	(K <sub>2</sub> O) soluble in water		6 %	7,8 %
Organic Carbon	(C) biological origin		14 %	17,5 %

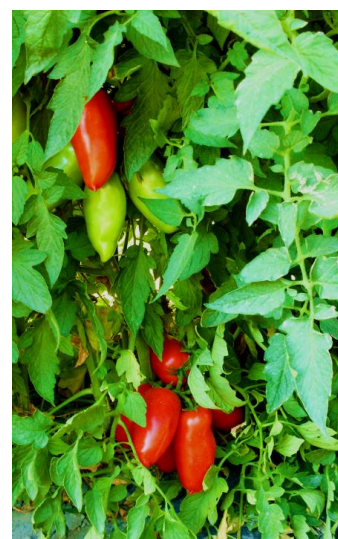


### RAW MATERIALS

Product obtained only beginning from FERTILIZERS of D.lgs. 75/2010, attached 13, Table 1

### COMPONENTI ORGANICI

Vinasse and vinasse's extracteds



### RECOMMENDED DOSES AND HOW TO USE

Fertigation (quantity/intervention)	Kg./Ha	
	at drop	at rain
Tree crops	30	60
Horticultural crops (open field)	30	60
Greenhouses	30	90

Insert the diluted product since the first irrigation

The recommended doses are indicative, must be increased and / or decreased taking into account: the climatic characteristics of the area of interest, fertility, water retention, soil structure, crop variety, the equipment used and the experience of the entrepreneur agricultural. In any case it is recommended to avoid concentrations of the product near the seed and / or roots.

The analytical data indicated on the packages follow the provisions of the Legislative Decree no. 75 of 29/04/2010 and subsequent amendments and / or additions. All data reported in this publication are indicative, BIOS s.r.l. reserves the right to modify them without prior notice.

ORGANIC NITROGEN FLUID FERTILIZERS