

ORGA-MIN NK

FLUID ORGANO-MINERAL FERTILIZER NK IN SUSPENSION

TO OPTIMIZE MATURATION

The **ORGA-MIN NK** guarantees the contribution of **Potassium** in poor soils without neglecting the necessary quantity of **Phosphorus** and **Nitrogen**. **Nitrogen** is assimilable and influences the formation of new meristematic cells,

guaranteeing plasticity to the whole plant. **Phosphorus** from an organic matrix is readily available: it influences the robustness of the different parts of the plant, becomes an effective reserve of energy and influences the action of the enzymatic activity.

Potassium influences the specific weight of the fruit, the colour, the taste and strongly affects the shelf life of the product in the post-harvest.

ORGA-MIN NK is the perfect combination of the elements for the nutrition during the maturation (fruit flowering and maturation)!!



	COMPOSITION			
			P/P	equivalent to P/V at 20°C
Nitrogen	(N)	total	5 %	6,3 %
Nitrogen	(N)	organic	3,5 %	4,4 %
Nitrogen	(N)	ureic	1,5 %	1,9 %
Phosphoric anhydride	(P ₂ O ₅)	soluble only in mineral acids (P_2O_5)	1,5 %	1,9 %
Phosphoric anhydride	(P_2O_5)	soluble in water	1,5 %	1,9 %
Potassium oxide	(K ₂ O)	soluble in water	6 %	7,5 %
Organic carbon	(C)	biological origin	15 %	19 %

		ORGANIC COMPONENTS	
RAW MATERIALS	Mix of nitrogenous organic fluid fertilizer, Potassium salt B.T.C.		
	(low chloride content)		
	MATERIALS	MINERAL COMPONENT	
	Urea		

USE	Fertigation
DOSES	from Kg. 30 at Kg. 100 /Ha
	Minimum dose level: several use during coltural
	cycle
HOW TO USE	Maximum dose level: for vegetative growth
	and/or in stress conditions: transplantation, cold,
	weeding, salt excess, etc.

The recommended doses have indicative value and should be increased or decreased considering the follow: the pedoclimatic characteristic of the zone of interest, fertility, water retention, structure of soil, cultural variety, the equipment in use and finally the experience of the agricultural entrepreneur. In any case it is recommended to avoid concentrations of the product next to the seed and/or to the roots.



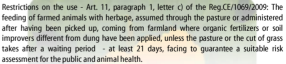
Ν

Ρ

Κ

Storage temperature: >= 10° <=30° Don't expose the container to direct sunlight. The product isn't combustible, and it's stable at ordinary temperatures and pressures. Dispose this product responsibly after use. Avoid contact with skin.







The suitable analytical data on the wrappings follow the prescriptions of the D.L.gs n. 75 of 29/04/2010 and following changes and *Jor* integrations. All the data provided in the present publication are indicative, BIOS s.r.l. the right reserves its rights to modify them without obligation of warning.



C

U.F



PROSPERITY IN THE LAND