



NPK63-67-70

WATER SOLUBLE LEAF FERTILIZER



FEATURES

NPK63



NPK 63 directly affects the development of the plant, promotes the accumulation of reserve substances, improves the coloring, the organoleptic characteristics of the fruits, the lignification of the vegetative organs. **NPK 63** also contains the essential microelements to prevent any micro deficiencies.

The young vine plants are in fact very delicate and the salinity of the fertilizer could alter their development.

NPK 63 fully meets the nutritional needs of young plants and plants in production.

COMPOSITION

NPK fertilizer 22-15-13+2MgO with boron (B), copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo) and zinc (Zn) obtained by mixing

DOSES AND METHOD OF USE

1.5 kg / ha from budding to flowering

FEATURES

NPK67



In **NPK 67** the particular PHOSPHO-POTASSIC formulation guarantees a prompt assimilation and use in the various biochemical processes.

The product due to the prevalence of the phospho-potassium component is particularly suitable for demanding crops in potassium, such as the vine, in the vegetative phases between growth, flowering and ripening. It is also able to ensure a ready and prolonged fertilizing action over time and is distinguished by greater mobility in the soil layers and inside the plant compared to other types of phospho-potassic fertilizers, allowing increases in production.

COMPOSITION

NPK fertilizer 10-22-22 + 2MgO with boron (B), iron (Fe) and manganese (Mn obtained by mixing)

DOSES AND METHOD OF USE

1.5 kg / ha from flowering to fruit growth

FEATURES

NPK70



NPK 70 accelerates fruit development by promoting high quality.

Applied by the veraison phase, it creates the conditions for the increase of the sugar part in the fruit.

In white berried grapes, the specific gravity of the berries increases, consequently increasing production.

COMPOSITION

NPK fertilizer 12-12-27+2MgO with boron (B), copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo) and zinc (Zn) obtained by mixing.

DOSES AND METHOD OF USE

3 kg / ha from veraison to fruit ripening



Solution liquid



Application foliar Fertigation



Packaging kg 1,5-5

