SUPER ECO-VAS POTASSIUM + MAGNESIUM

(0-0-30+10+27% Organic Fertilizer M-80)

SUPER ECO-VAS POTASSIUM+MAGNESIUM is a complex fertilizer that enrich the soil with nutrients (K, Mg) and organic matter at the same time. The organic matter contained makes sure that nutrient leaching will be avoided mostly in light sandy soils while in the heavy soils the availability of nutrients will be increased. Thus, an integrated nutrition of cultivations will be achieved as well as the enhancement of the soil's fertility. Given that the chemical compounds used, both inorganic and organic (leonardite), are of natural origin, their use in organic agriculture is allowed.

SUPER ECO-VAS POTASSIUM+MAGNESIUM contributes to the improvement of yields quality and to their physical appearance. Simultaneous addition of magnesium (as a fundamental ingredient of chlorophyll) and potassium (it affects the color, the flavor and the shape) in the soil, enhances both quantity and quality of the product. Furthermore, the potassium increases plant resistance to various diseases and stressful environmental conditions.

SUPER ECO-VAS POTASSIUM+MAGNESIUM supply with potassium and magnesium cultivations with increased needs for the above nutrients, such as vineyards, citrus trees, potatoes, stone fruits, pomaceous fruits, olive trees and kiwis. In addition to that, the soil's enrichment with organic matter and microorganisms improves soil fertility, as the microbial activity contributes to the release of the available nutrients.

SUPER ECO-VAS POTASSIUM+MAGNESIUM is used either during the basic fertilization stage or can be applied superficially in order to cover the needs of cultivations which suffer from a potassium, or magnesium and also sulphur deficiency.



Site: www.vassilopoulosbros.gr | www.fertilizer.com.gr

RECOMMENDED APPLICATION DOSAGE

CULTIVATION	Kg / tree
OLIVE TREES	2 – 5
CITRUS TREES	2 – 3
POMACEOUS FRUITS	2 – 3
STONE FRUITS	2 – 3

CULTIVATION	Kg / 1,000 sq.m.
VEGETABLES	200 – 350
VINEYARD	120 – 200
KIWI	100 – 200

The recommended application dosage depends on the data extracted by soil testing and leaf diagnosis. Consult your agronomist or our company's technical department.







