

TRYM is a fertilizer with trace elements that stimulates the vegetal enzymatic activity. It is composed of vegetal extracts from tropical plants. Besides trace elements, TRYM contains soluble enzymatic proteins, precautionary activators of plant natural defences (Protease, N-acetyl-b-glucosaminase, b-glucosaminase, b-glucosaminase, b-glucosaminase, b-glucosaminase, amino-acids and vitamins.

TRYM gives plants the chemical elements and the substances required to increase the vegetal enzymatic activity, stimulating the physiologic mechanisms of self-defence against pathogenic fungi.

TRYM prevents in advance the diffusion of diseases as it acts on the vegetal tissues making them more resistant to attacks. TRYM forces a resistance at first localized (LAR), and then generalized all over the plant (SAR), that breaks out in an intensive chitinasic activity and thickening of vegetal tissues (peroxidactic activity).

ADVANTAGES

- TRYM induces an intensive and prolonged synthesis of the resistance factors.
- TRYM doesn't cause reactions of hypersensitivity nor leaves necrosis.
- Treated plants synthesize the resistance proteins more quickly and in bigger quantity.
- The defence process doesn't cause any physiological stop of treated plants. On the contrary it develops an activity stimulating the development and the growth of fruits.
- It is of vegetal origin and suitable for organic farming.
- It is miscible with phytosanitary products and fertilizers.
- It has a nutritive action on plants.

USE AND DOSE

WINE AND FRUIT TREES	
ORGANIC FARMING	Regular precautionary foliar treatments starting from the germination (visible bunches of grapes) every 8-10 days until the beginning of ripening. The combination with copper treatments is recommended. Dose: 500 ml/hectare.
CONVENTIONAL OR INTEGRATED	Carry out 3-4 foliar treatments every 8-10 days, alone or together with cupric products in proximity of harvest, to prevent the accumulation of active principles with great residual features. Dose: 500 ml/hectare.

HORTICULTURE (LEAVES AND FRUITS) Regular precautionary foliar treatments starting from the first growth stages or before the period of highest infection by fungi, with a frequency of 8-10 days. The combination with cupric treatments is recommended. Dose: 1000 ml/hectare. Carry out foliar treatments every 6-8 days in proximity of harvest or detachments. Dose: 1000 ml/hectare.

MISCIBILITY

TRYM is miscible with the most common phytosanitary products and fertilizers.

PACKAGING: 1-5-20 L

SUITABLE FOR ORGANIC FARMING









