

STANLEY

IDENTIFICATION

STANLEY is a product that controls and restricts the Viral Diseases (caused by viruses) of the plant. Its action that is primary precautionary and secondary repressive, appears as follows:

1. It enters in the food chain of the viruses and it creates a discriminating food ground for them - *nutrient film* GT 101046 –

This film covers exceptionally all the various part of the plant.

2. It contains a big variety of Enzymes GT 22685 – *nucleases* - which are able to act for the distraction of the Nucleic acid that constitutes the component of the nucleus of the virus and simultaneously, the only infectious part with which they are able to be contagious during the penetrate procedure in the nucleus of the plant cell.

3. Helps the creation of thin dead zones of defence around the injured area. Therefore, it averts the penetration of the virus in the plant juice and thus their spreading (metastasis) at the cells of the plant.

4. It reinforces the plant organism with nutrients of high standards and quality (AMINOACIDS, VITAMINS: B₁, B₂, B₃, B₆, A, D₃, E, K₃, e.t.c., MICRONUTRIENTS: B, Co, Cu, Fe, Mn, Mo, Zn. GROWTH CONTROL FACTORS: GT 3246, e.t.c.).

Hence, the defence of the plant against Viruses is more effective.

DOSAGE:

200-300g. STANLEY into 100 litres of water.

APPLICATION:

For the tree cultivation the first spraying has to be done at the same time when the first leaves come out. For the rest of the cultivations (including the vegetable crops) the first spraying has to be done right after we prick them out (new plantation). We repeat the sprayings every 10-12 days. All the parts of the plant have to be sprayed.

COMBINATION WITH OTHER PRODUCTS - CHEMICALS:

It can be combined, mixed or applied with all the kind of Insecticides, Pesticides, Fungicides and Weed killer products.

However it would be better to testify each combination, by mixing a small amount of the product with the substance we want to combine it.