

HGT



It is an organ mineral fertilizer in suspension containing azote and potassium strengthened in their action by the presence of the organic substance deriving by leonardite.

Modality of action: It is used when it is necessary to bring a good quantity of azote with the aim to increase the roots development, the vegetation of the crop or the increase of the dimension.

It helps stressed plants, stimulates the microflora development of the soil and consequently the fertility of the soil.

Its main use is with Zeatina H, infact administering together the two products to the just transplanted seedlings it is possible to assist at first at the easy overcoming of the post-transplantation crisis, than it is possible to note a remarkable increase of the root system that allows the plant to face the vegetative and reproductive activity with greater energy.

ADVANTAGES (HGT)

- It stimulates the development of the micro flora of soil and consequently of the fertility of the soil.
- It increases the assimilation of the mineral elements of the soil by the plant.
- Increase of root development. Overcoming of the initial stress from the transplantation to the flowering.
- It increases the formation of roots.
- It creates stable complex Metal Humo, available for the absorption by the roots of plants.

TEST ON LETTUCE



- It retards the coming into ear and the aging period.
- It increases the plant mass of 30%-40%
- The leaves present greater dimension and thickness with increase of turgor pressure.
- Increase of the root system of 40%-50%.

TEST ON FRENCH BEAN



- Increase of production of 20%-22%
- Lessening of the production waste of 30%-35%.
- Increase of legumes durability