

# BIO PLANTELLA NUTRIVIT FOR TOMATOES



100 % organic fertilizer with potassium from natural sources and other nutrients for tomatoes and other fruit vegetables.



## UNIQUE ADVANTAGES:

- Added natural potassium for tasty fruit

## ADVANTAGES:

- Balanced NPK formula
- Completely natural ingredients
- Granule form reduces nutrient loss
- High content of dry and organic matter
- Weed- and pathogen-free
- Long-lasting effect

## USAGE:



## COMPOSITION:

Macronutrients: N (total Nitrogen): 5%, Organic Nitrogen: 4,6 %, P<sub>2</sub>O<sub>5</sub> (phosphorus pentoxide): 3%, K<sub>2</sub>O (potassium oxide): 7 %. Organic mass: min 63 %. Dry matter: 90 %.



## DESCRIPTION:

100 % organic fertiliser with higher nutritional value is suitable for initial and additional fertilisation of tomatoes, paprika, cucumbers, melons and other fruit vegetables as well as different kinds of legumes. It is made from completely natural ingredients - animal and plant remains from the food-processing industry. Balanced NPK formula enables a regulated root development and encourages healthy growth. Fulvic and humic acids provide large amounts of organic matter while added natural potassium provides tasty and firm fruit. High content of dry and organic matter improves the water retention ability. Special thermal process makes the fertilizer completely weed- and pathogen-free.

The special granule form that dissolves in contact with soil and water provides quick content release and long-lasting nutrient intake, which enables rational fertilizing and prevents leaking into the groundwater and any risks of ignition.

## DIRECTIONS FOR USE:

The organic fertilizer is in the form of granules that are simply strewn on the surface. It is advisable to bury the granules into the soil to encourage immediate effectiveness, to enable the fertilizer to reach the roots faster and to decrease the nutrient losses.

Fertilize in spring, in the recommended dosage, and when the soil requires plenty of food at the start of the plant's growth. Fertilize also in the fall when the soil is depleted and requires nourishment. During the vegetation period use 40 % of the recommended dosage.

Plants	Regular soil	Depleted soil
Tomatoes	0,7 kg / 10 m <sup>2</sup>	1,1 kg / 10 m <sup>2</sup>
Other fruit vegetables (pepper, eggplant, cucumber, zucchini, watermelon, melon, pea, broad bean, bean, soya, lentil)	0,8 kg / 10 m <sup>2</sup>	1,3 kg / 10 m <sup>2</sup>

## IDENT / Packing:

- 52150 / 1 kg, 8 per pack, 54 packs on pallet



## TESTED EFFICACY:

Our products are the result of years of knowledge, proven research and technological innovation. Their efficacy has been tested and validated in scientific laboratories.