

SOIL ACIDITY NEUTRALIZER ПП-76 (GRANULES)

ПП-76 neutralizes soil acidity. It is an appropriate ecologically clean improving material for acid soils or soils with a tendency to acidification. Thanks to the addition of green lye sludge and wood ash to the main ingredient calcium carbonate in the product ПП-76 contains nutritional elements as potassium, sulfur, magnesium and trace elements as iron, zinc, copper and boron, which ensures a nourishing effect for the soil. The more diverse components of ПП-76 provide a softer soil alkalization and positive changes in the composition of the soil solution feeding different plant species. The nutrient regime of soils is harmonized by the optimization of soil reaction.

The product can be used freely both in the classic farming and in the production of bioproducts. The product is a suitable additive in composting and creating soil - peat mixtures for different plant and tree species. It is applied into the soil and the dosage is determined in accordance with the soil acidity

Note: *It is not recommended to apply to alkaline soils and crops which do not grow well in the conditions of high concentrations of carbonates and calcium in the environment.*

- ✓ Suitable for applying by fertilizing equipment
- ✓ Contain 78% calcium carbonate (precipitate), 18% green lye sludge ($\text{Ca}(\text{OH})_2$, CaO , SiO_2 и etc.), 4% wood ash.
- ✓ Content of calcium carbonate (CaCO_3),%: ≈ 95
- ✓ *pH* (H_2O): min 10.00
- ✓ Granules size: 2-6mm
- ✓ Bulk density: 1000 kg/m^3
- ✓ Dry substance,%: min 98
- ✓ Inorganic substance,%: 100
- ✓ Moisture,%: max 2
- ✓ Packaging: 25 kg/bags and/or „big bag“

SVILOCELL EAD

West Industrial Zone

5250 Svishtov, Bulgaria

Phone: +359 631 47386

Fax: +359 631 48169

sales_pulp@svilosa.bg

Contact person: Maya Tasheva