

GP0146 SUBSTRATE FOR GROWING TOMATOES AND PEPPERS, 20 L



pH
5,5-6,0

Conductivity (1:1)
0,8 – 1,3 mS/cm

Moisture
45-55%

Nitrogen (N)
120-180 mg/l

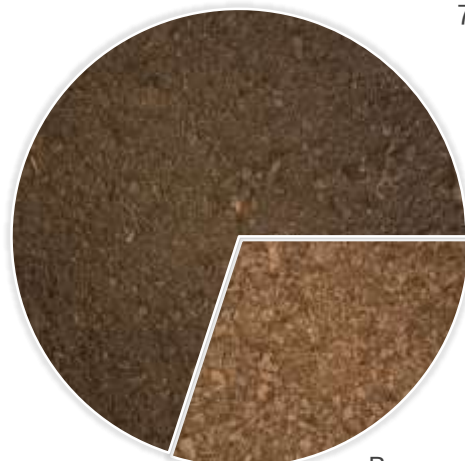
Phosphorus (P₂O₅)
130-210 mg/l

Potassium (K₂O)
150-240 mg/l

Composition

Black peat 0-10 mm

70%



Brown peat 0-20 mm

30%

Additives

Limestone up to 5 kg/m³

Water absorption agent 0,15 l/m³

Fertilizers, microelements

NPK fertilizers 14-16-18 1,2 kg/m³

Root growth stimulator 0,10 l/m³

Usage: The substrate is intended for sowing tomato and pepper seeds, growing seedlings and improving greenhouse soil. Made according to a special recipe from ecologically clean peat. The substrate is porous, absorbs water well, retains moisture. Fertilizers and microelements are selected so that plants can easily absorb them and fully satisfy their bioenergetic needs. Plants planted in the substrate grow well, yield a higher yield. The substrate fraction is medium. Before sowing and planting plants, the substrate must be ventilated and additionally moistened. After 2-3 weeks, the plants must be additionally fertilized with complex fertilizers.

Safety: The substrate does not contain hazardous substances, microorganisms and fungi that could harm plants, animals, or humans; there are no GMOs, hormones, pesticides, salmonella, brucella, nematodes; the substrate is not contaminated with plastic or foreign substances.

Storage conditions and shelf life: Store in a dry, ventilated place. Protect from direct sunlight. Best consumed within 12 months from the date of manufacture.