





PRODUCT NAME: SOLVIKA MIX 40750

	Basic information
Type of peat:	Mix of Slightly decomposed (50%) and Moderately to
	highly decomposed (50%) high-moor peat moss
Organic matter (of dry weight):	> 80%
Moisture (EN13040):	40–55 %
Structure (fraction):	EXTRA FINE (0-6)
pH (CaCl2)	5.0-6.0
pH (H2O)(EN13037)	5.5-6.5
EC (mS/cm) (EN13038)	1.0-1.8 mS/cm
Bulk density (natural), g / L	150-250
Packaging (EN12580):	70, 250, 5000L
	Additives
Peat moss (sphagnum sp., slightly	48-49% (80-200 kg/m3)
decomposed)	
Peat moss (sphagnum sp., moderately	48-49% (200-300 kg/m3)
to highly decomposed)	
Limestone	1-3%
Starter fertilizer, NPK 14-16-18	<1 %
(Fertilizer level: 1.5-1.7 g/l)	
Wetting agent	<1 %
Perlite	-
	Nutrients added
Nitrogen (mg N/I):	210 mg/l
Phosphorus (mg P2O5/I):	240 mg/l
Potassium (mg K2O/I):	270 mg/l
+ all necessary trace elements (MgO, B, Cu,	
	Description

Seeding substrate with high (1.5-1.7 kg/m3 NPK 14:16:18) content of fertilizers. The pH is adjusted with limestone. Calcitic and dolomitic limestone adjusts pH, supplies essential plant nutrients: Ca and Mg. Wetting agent helps to improve peat moss ability to absorb water, allocate it in the substrate. Ideal for vegetable potting. Peat moss is free of any plant harmful diseases, weeds and impurities. Made in Lithuania.

Instruction for use

Mix well, aerate and water before using.

Safety information

This product has no harmful effect on people, animals and environment when used as a growing media for plants. **Inhalation:** If inhaled, provide fresh air. **Eye contact**: Rinse eyes with water. **Skin contact**: Keep open wounds covered and clean as suggested by any good hygiene program. **Caution**: In case of fire, burning may continue inside bags or piles after surface fire is out. Break bags or separate pile to assure that the fire is extinguished.

UAB SOLVIKA Phone: +370 655 99 111
Company code: 302871585 E-mail: export@peatmoss.lt
VAT code: LT100007163813 www.peatmoss.lt