



# SICOFLOR® ESTONIAN PEAT SUBSTRATES and PEATMOSS

# EVERY TIME THE RIGHT SOLUTION! SUPERIOR BLENDS TO MEET ALL OF TODAY'S DEMANDS.

1/2021

#### **ESTONIAN GROWING SUBSTRATES AT MOST COMPETITIVE PRICES.**

All professional growers want the optimal growing media mixes best suited to their crops. That sounds simple, but we all know this involves a huge range of variables. Every crop demands a reliable and consistent substrate composition to ensure optimal yield, plant stability, nutrient supply, water retention and ultimately, plant quality. Growers today also see more demand for organic crops (see our range of organic NPK's available under different brands) and environmentally-friendly cultivation methods. The reusability and safe disposal properties of substrates are also a factor for our industry. We at SICO are moving with today's market. We care about our environment. Our SICOFLOR substrate solutions answer today's demands.

- Most competitively priced (as we are able to load 450 bales of 300 ltr, or 1350 bags of 70 ltr in a 40ft container)
- Verv reliable
- Environmentally friendly
- Highest quality

Our SICOFLOR range of Estonian substrates include peat-reduced, peat-free and organic certified solutions. We also have a long history of knowledge and experience in delivering the highest-quality substrate mixes with the most uniform characteristics, tailored and tested to meet each crop's specifications. Every time the right solution, produced in modern production facilities in Estonia. To be able to assist, please ask our indicative price list where we suvey you our full standard range.

#### **SPS**

SICOFLOR SPS peat substrate blends are delivered directly from our modern mixing facility in Estonia and are used for many crop applications. SPS substrates are fine-to-coarse structured mixes which contain specific blends of white and black peat, block peat and coir coconut pith. The blends also include Base Fertiliser which provides the nutrients nitrogen, phosphorus and potassium (NPK) in the required balance, as well as trace elements, to ensure healthy plant growth.

### **SSB**

Today's ultramodern high-tech growers need special substrates which can meet their specific demands. For example, vegetable growers who produce young plants in small plugs using automated planting equipment need substrate which holds together during the rigors of automated handling and transplanting. <u>SICOFLOR SSB substrate blends are designed specifically for today's highly automated growing facilities</u>. The SSB product line contains a special mineral binder which keeps the plug together when running through automated transplanters or field planting equipment. The stable SSB plug, a lack of trans- plant shock and a more efficient use of planting equipment, thanks to fewer misses in the field, saves labor on re-planting missed spots, and results ultimately in higher yields.

## **SICOFLOR SUBSTRATES** = Each time the right solution

