



Pindstrup Green Substrates

Certified growing media
for organic horticulture



PINDSTRUP

Certified to produce substrates for organic growing

The Pindstrup production facility in Latvia is certified by Ecocert to produce substrates for organic crop production..

In our own bogs, we harvest both milled and block peat, supplying us with a wide range of high-quality peat, from very blond to relatively dark types. Our highly skilled employees at the factories mix milled and block peat from different bogs to achieve consistent quality and substrates with specific properties. This means that customers experience uniform products, regardless of season and harvesting conditions.

To create Green Substrates for organic growing, we add:

- Certified organic fertilisers to provide a starter package of nutrients for the plants
- Lime to adjust pH to 5.5 or 6.0 for optimum nutrient uptake.

Your Pindstrup sales consultant and technical advisor are always ready to help you choose the right substrate for organic growing.

Unique 1 cubic metre mixing, flexible packing

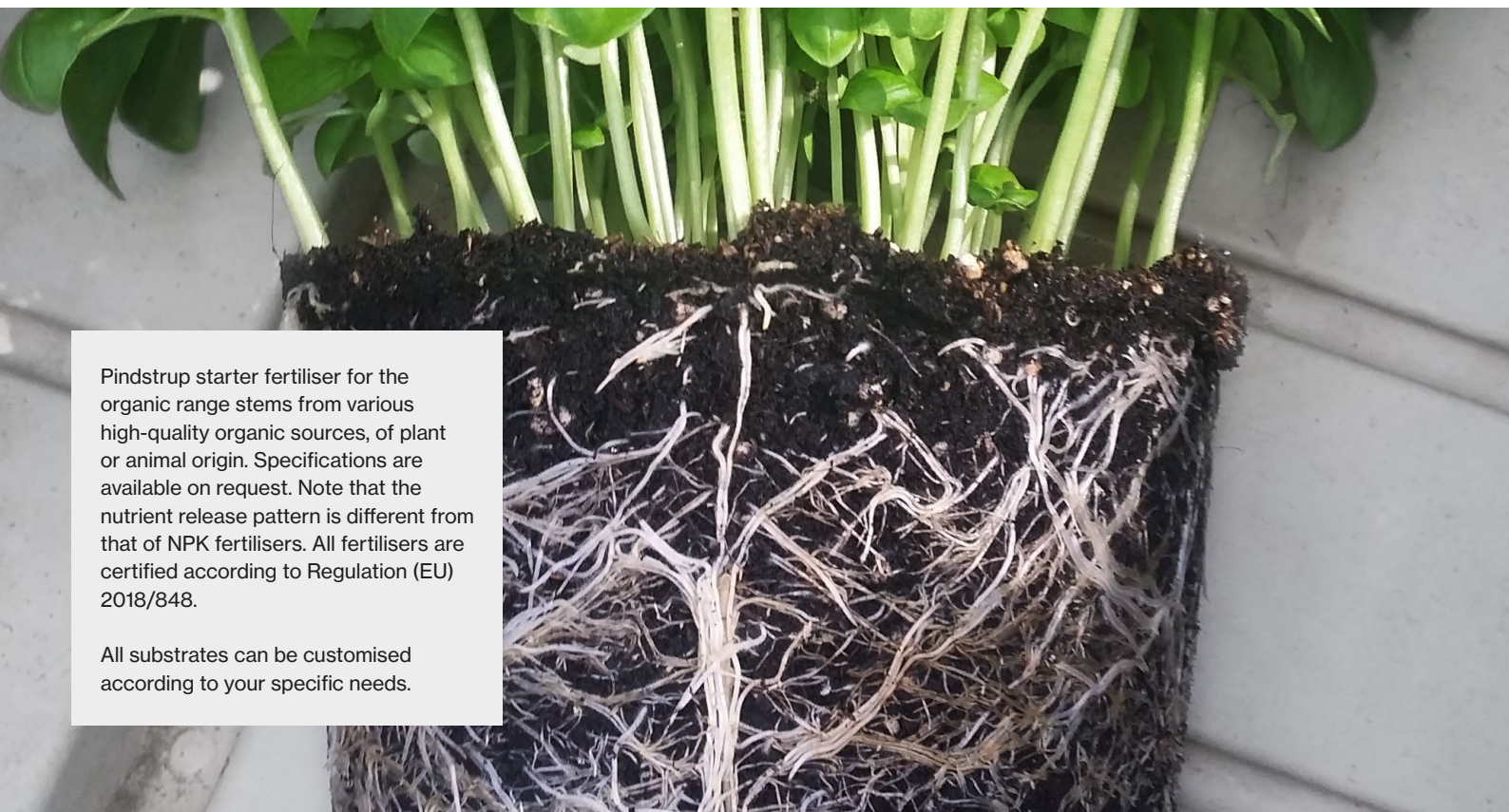
Like any growing media from Pindstrup, our Green Substrates for organic horticulture are carefully mixed in batches of 1 m³, ensuring consistency in the mix as well as from one delivery to the next.

We pack the substrates in 300/330/350 L compressed bales or big bags, according to your wishes. Substrates are delivered all over the world.

Screenings

Whether you need substrates for trays or large containers, we have exactly the grade that suits your needs.

We screen raw peat into 11 different grades – from very fine to very coarse. Most products are available in the grade you specify. Speak to your Pindstrup product manager about which option is most suitable for your crop, climate, and conditions.



Pindstrup starter fertiliser for the organic range stems from various high-quality organic sources, of plant or animal origin. Specifications are available on request. Note that the nutrient release pattern is different from that of NPK fertilisers. All fertilisers are certified according to Regulation (EU) 2018/848.

All substrates can be customised according to your specific needs.

Substrates for organic production

To an increasing extent, customers require substrates that are approved for organic production.



We are keen to support this development, and for several years we have designed substrates that are suitable for growing organic plants. The organic range for blueberries conforms to the annexes of Regulation (EU) 2018/848 as well as the US National Organic Program (NOP). Ask for further information.



Disclaimer

In substrates containing organic fertilisers, the nutrients are released through microbial activity. Therefore, the fertiliser release pattern cannot be predicted in the same manner as for traditional, inorganic fertilisers.

The risk of lack of oxygen in the root zone is higher than in traditional growing. We strongly recommend a very cautious irrigation practice when growing in substrates that contain organic fertilisers.

Pindstrup does not assume responsibility for impeded growth as a result of nutrients not being plant-available, or for inadequate irrigation practice during growing.



January 2026

Pindstrup Mosebrug A/S

Fabriksvej 2, 8550 Ryomgaard, Denmark

Phone: +45 8974 7489

www.pindstrup.com, pindstrup@pindstrup.com



PINDSTRUP