



Pindstrup Blueberry Substrates

Increased yield and
reduced production time



PINDSTRUP

Substrates co-developed with leading blueberry growers

We have designed Pindstrup Blueberry Substrates to enable you to steer and control your crop via irrigation management. In order to optimise your crop, we

- developed substrates with the **optimum balance** between the amounts of sphagnum peat and other constituents. The mixture allows easy control of pH, and provides a large nutrient buffer, which supports the initial vegetative growth and development of the plant
- added high-quality coir and Forest Gold to the substrate to achieve the best balance between water and air capacity, ensuring **excellent drainage**
- secured **homogeneous water distribution** and superior, evenly distributed **root development** in the container; an advantage obtained by adding Forest Gold
- carefully selected components that have sufficient structural **stability** to support the crop in the container throughout several years.

Pindstrup Blueberry Substrates are developed in close cooperation with leading blueberry growers, and have proven their worth through field experience at many large blueberry growing operations world-wide.

Unique 1 cubic metre mixing, flexible packing

Like any growing media from Pindstrup, our Blueberry Substrates are carefully mixed in batches of 1 m³, ensuring a uniform blend and consistent quality across all deliveries, which in turn leads to reliable, uniform growth.

We pack the substrates in 300/330/350 Litre compressed bales or big bags according to your requirements. Our substrates are delivered world-wide, bringing Pindstrup quality to blueberry growers everywhere.

Optimised for blueberries

Pindstrup Blueberry Substrates are specifically designed and mixed to give the best results for blueberry production.

Made from a carefully screened mix of blond peat, coir and Forest Gold, our Blueberry Substrates provide

- fast rooting and development
- reduced time to first harvest
- strong, healthy plants with fewer diseases
- increased yield

Forest Gold

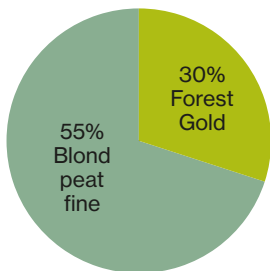
Wood fibre optimised for horticulture – for superior root growth

- Unique thermo-mechanical processing of responsibly sourced wood chips
- Excellent structural stability and consistent quality
- Allows better control of air capacity and drainage
- Improved water distribution throughout the root zone
- Approved by Ecocert for organic production
- More than 20 years of growing experience with Forest Gold



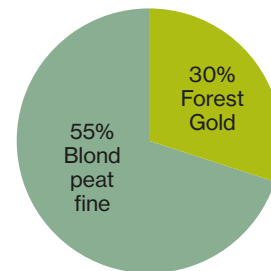
Blueberry Propagation Gold

- Fine substrate based on blond sphagnum peat and Forest Gold.
- Contains (per m³): 0.5 kg NPK fertiliser, 50 g micronutrients, 375 g calcium nitrate.
- Contains a wetting agent.
- pH level is adjusted to 5.0.



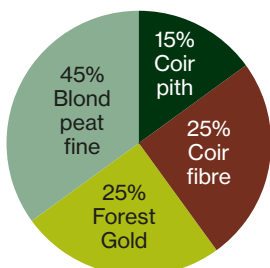
Blueberry Organic Propagation Gold

- Fine substrate based on blond sphagnum peat and Forest Gold.
- Contains no fertiliser.
- Contains no wetting agent.
- pH level is adjusted to 5.0.



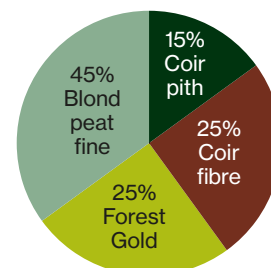
Blueberry Container Gold

- Coarse substrate based on blond sphagnum peat, coir fibre, coir pith and Forest Gold.
- Contains (per m³): 0.5 kg NPK fertiliser, 50 g micronutrients, 300 g calcium nitrate.
- Contains wetting agent.
- pH level is adjusted to 5.0.



Blueberry Organic Container Gold

- Coarse substrate based on blond sphagnum peat, coir fibre, coir pith and Forest Gold.
- Contains no fertiliser.
- Contains no wetting agent.
- pH level is adjusted to 5.0.



Please note that different varieties of blueberries have different needs with regard to pH. The substrate's initial pH level can be adjusted according to requirements. In general, all substrates can be customised according to your specific needs.

All information in this brochure is provided to the best of our best knowledge and belief. No claim is made as to completeness and correctness. We reserve the right to make changes to the brochure. All application and usage recommendations must be understood as guidelines and adjusted to local circumstances and practices.

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 complies with the annexes of Regulation (EU) 2018/848, as well as the US National Organic Program (NOP). Please contact us for further information



January 2026

Pindstrup Mosebrug A/S

Fabriksvej 2, 8550 Ryomgaard, Denmark

Phone: +45 8974 7489

www.pindstrup.com, pindstrup@pindstrup.com



PINDSTRUP