



Pindstrup General Potting Substrates

High-quality substrates
for professional horticulture



PINDSTRUP

Two constituents – peat and Forest Gold

Pindstrup works with two main constituents for our General Potting Substrates – peat and Forest Gold:

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 with a predictable performance, regardless of season and harvesting conditions.

To further improve quality, we add **Forest Gold** to all products in our General Potting range. Forest Gold is wood fibre mixed with fine-grade, high-quality Pindstrup peat.

Within General Potting, we offer three ranges of substrates:

- **Pindstrup Blond Gold**, consisting of blond peat with 30% Forest Gold
- **Pindstrup Mix Gold**, consisting of 3 parts blond peat and 1 part dark peat, with 30% Forest Gold
- **Pindstrup Dark Gold**, consisting of dark peat with 30% Forest Gold

The base products in the three ranges all contain the same starter fertiliser package, and pH is adjusted to either 5.5 or 6.0.

Varieties to suit any need

In order to fulfil the needs of growers across the world who grow a large variety of crops under different climates and conditions, we offer three varieties that are derived from the products above:

- **Low:** Has a lower amount of fertiliser. This makes the product perfect for direct sticking, young plants, salt-sensitive plants, and as a base for adding controlled release fertilisers (CRF).
- **+ dolomitic lime:** pH is adjusted with calcitic and dolomitic lime. The use of dolomitic lime leads to better pH control when using acidic fertilisers. Furthermore, it provides extra magnesium for the plants.
- **+ clay:** Clay is added in order to increase buffering capacity for fertilisers and to increase the retention of water. Many crops like begonia, poinsettia, pot roses, as well as perennials and nursery crops react positively to clay.

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

Unique 1 cubic metre mixing, flexible packing

Like any growing media from Pindstrup, our General Potting Substrates 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 sales consultant about which option will be best for your crop, climate, and conditions.

Forest Gold

Wood fibre optimised for horticulture – for superior root growth

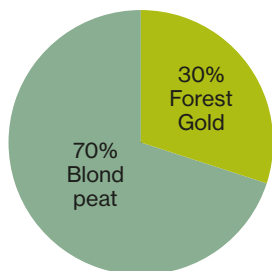
- Unique thermo-mechanical processing of responsibly sourced wood chips
- Excellent structural stability and consistent quality
- Allows better control of air capacity and drainage
- Improved water distribution throughout the root zone
- Approved by Ecocert for organic production
- More than 20 years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



General Potting Substrates – Blond Gold range

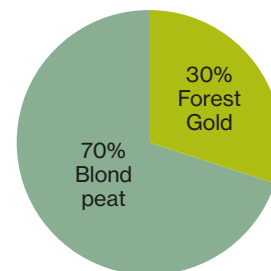
Pindstrup Blond Gold

- Blond peat and Forest Gold.
- Contains (per m³): 1.0 kg NPK fertiliser, 50 g micronutrients, 375 g calcium nitrate.
- Contains wetting agent.
- pH level is adjusted to 5.5 or 6.0 with calcitic lime.



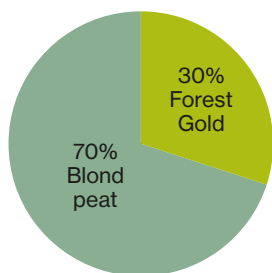
Pindstrup Blond Gold Low

- Blond peat and Forest Gold.
- Contains (per m³): 0.5 kg NPK fertiliser, 50 g micronutrients, 375 g calcium nitrate.
- Contains wetting agent.
- pH level is adjusted to 5.5 or 6.0 with calcitic lime.



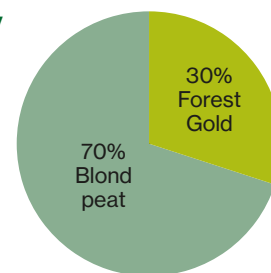
Pindstrup Blond Gold + dolomitic lime

- Blond peat and Forest Gold.
- Contains (per m³): 1.0 kg NPK fertiliser, 50 g micronutrients, 375 g calcium nitrate.
- Contains wetting agent. pH level is adjusted to 5.5 or 6.0 with 50% calcitic lime + 50% dolomitic lime.



Pindstrup Blond Gold + clay

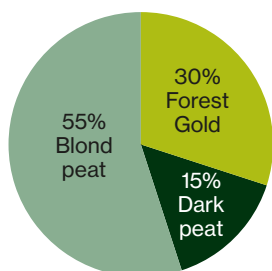
- Blond peat and Forest Gold.
- Contains (per m³): 1.0 kg NPK fertiliser, 400 g superphosphate, 50 g micronutrients, 375 g calcium nitrate, 20 kg granulated clay.
- Contains wetting agent.
- pH level is adjusted to 5.5 or 6.0 with calcitic lime.



General Potting Substrates – Mix Gold range

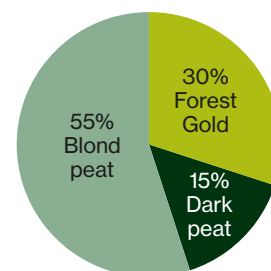
Pindstrup Mix Gold

- Blond peat, dark peat and Forest Gold.
- Contains (per m³): 1.0 kg NPK fertiliser, 50 g micronutrients, 375 g calcium nitrate.
- Contains wetting agent.
- pH level is adjusted to 5.5 or 6.0 with calcitic lime.



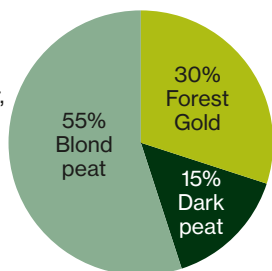
Pindstrup Mix Gold Low

- Blond peat, dark peat and Forest Gold.
- Contains (per m³): 0.5 kg NPK fertiliser, 50 g micronutrients, 375 g calcium nitrate.
- Contains wetting agent.
- pH level is adjusted to 5.5 or 6.0 with calcitic lime.



Pindstrup Mix Gold + clay

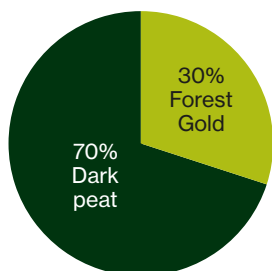
- Blond peat, dark peat and Forest Gold.
- Contains (per m³): 1.0 kg NPK fertiliser, 400 g superphosphate, 50 g micronutrients, 375 g calcium nitrate, 20 kg granulated clay.
- Contains wetting agent.
- pH level is adjusted to 5.5 or 6.0 with calcitic lime.



General Potting Substrates – Dark Gold range

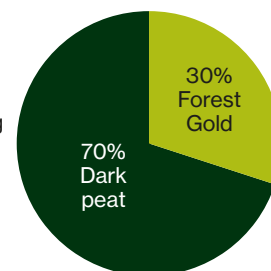
Pindstrup Dark Gold

- Dark peat and Forest Gold.
- Contains (per m³): 1.0 kg NPK fertiliser, 50 g micronutrients, 375 g calcium nitrate.
- Contains wetting agent.
- pH level is adjusted to 5.5 or 6.0 with calcitic lime.



Pindstrup Dark Gold + clay

- Dark peat and Forest Gold.
- Contains (per m³): 1.0 kg NPK fertiliser, 400 g superphosphate, 50 g micronutrients, 375 g calcium nitrate, 20 kg granulated clay.
- Contains wetting agent.
- pH level is adjusted to 5.5 or 6.0 with calcitic lime.





January 2026

Pindstrup Mosebrug A/S

Fabriksvej 2, 8550 Ryomgaard, Denmark

Phone: +45 8974 7489

www.pindstrup.com, pindstrup@pindstrup.com



PINDSTRUP