

# Pindstrup Medical Cannabis Substrates

High-quality substrates  
from propagation to harvest



**PINDSTRUP**

## Forest Gold

### Wood fibre optimized for horticulture – for superior root growth

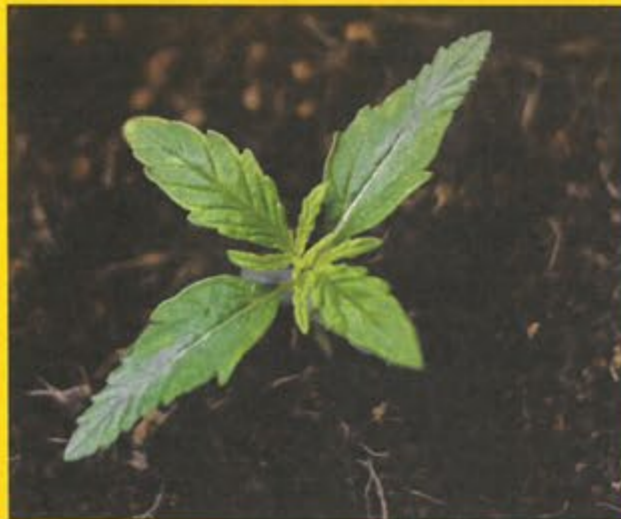
- Unique thermo-mechanical processing of FSC-certified wood chips
- Excellent structural stability, consistent quality
- Allows better control of air capacity and drainage
- Improved water distribution throughout the root zone
- Approved by Ecocert for organic production
- More than 10 years of growing experience with Forest Gold



## Optimized for medical cannabis

Pindstrup Medical Cannabis Substrates provide the best and most consistent results for the production of medical cannabis. Airy and light, these high-quality substrates consist of a mix of screened, European blond peat and Forest Gold, or perlite, leading to

- a fibrous peat structure that allows faster plant establishment and even rooting throughout
- uniform water-uptake and distribution
- improved drainage and dry surface
- healthy plants with less disease.



## Substrates for medical cannabis production

Pindstrup Medical Cannabis Substrates are designed for the grower to maximize yield and product quality.

In order to optimize crops, we developed a **high fibre content and peat structure**, which is the ideal base for a **well-balanced growing substrate**. To this, we add Forest Gold to secure **uniform water uptake and excellent drainage**; perlite can be used as an alternative for **increased aeration**.

Mixed in our unique batch mixing, our substrates ensure the crop is uniform from planting to harvest.

These substrates have proven their worth in field experience at many large growing operations. We are constantly, together with leading growers, developing and refining our substrates to ensure you the maximum yield and most efficient production time.

## Unique 1 cubic meter mixing, flexible packing

Like any growing media from Pindstrup, our Medical Cannabis Substrates are carefully mixed in batches of 1 m<sup>3</sup>, ensuring consistency in the mix and in delivery after delivery.

We pack the substrates in 300 l compressed bales or big bags according to your wishes. Substrates are delivered all over the world.



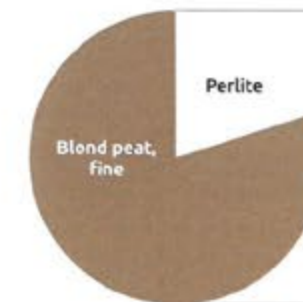
## Approved For organic production

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.

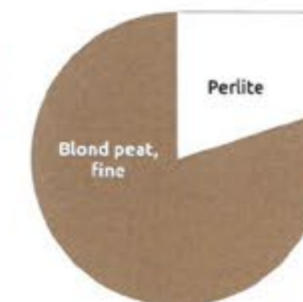


The organic range of Pindstrup Medical Cannabis Substrates are suitable for use in organic agriculture confirming to regulations no. CEE 834/2007 and 889/2008 as well as the US National Program (NOP).



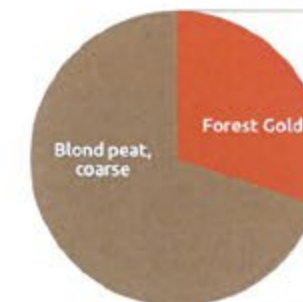
### Pindstrup Medical Cannabis Propagation

Fine blond peat and perlite.  
Contains (per m<sup>3</sup>):  
0.5 kg NPK fertilizer, 50 g micronutrients.  
Contains wetting agent.  
pH level adjusted to 5.5 or 6.0.



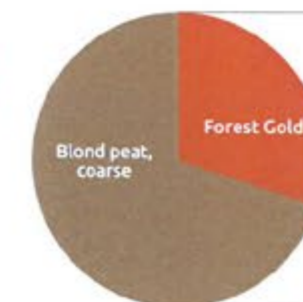
### Pindstrup Medical Cannabis Organic Propagation

Fine blond peat and perlite.  
Contains no fertilizer.  
Contains no wetting agent.  
pH level adjusted to 5.5 or 6.0.



### Pindstrup Medical Cannabis Container

Coarse blond peat and Forest Gold.  
Contains (per m<sup>3</sup>): 1.0 kg NPK fertilizer, 50 g micronutrients, 375 g calcium nitrate.  
Contains wetting agent.  
pH level adjusted to 5.5 or 6.0.



### Pindstrup Medical Cannabis Organic Container

Coarse blond peat and Forest Gold.  
Contains no fertilizer.  
Contains no wetting agent.  
pH level adjusted to 5.5 or 6.0.

The substrate's initial pH level can be adjusted according to requirements. In general, all substrates can be customized according to your specific needs.



---

**Pindstrup Mosebrug A/S**  
Fabriksvej 2 • 8550 Ryomgaard • Denmark  
P: +45 8974 7489 • F: +45 8974 7580  
[www.pindstrup.com](http://www.pindstrup.com) • [pindstrup@pindstrup.com](mailto:pindstrup@pindstrup.com)



**PINDSTRUP**