

Optimal air/water ratio for a healthy and more productive crop



Potting soils developed in collaboration with the main industry producers

We designed the Pindstrup Growbags so that you can handle and control your container crops by correctly managing the irrigation. To optimise crops we have:

- sought the optimal mix of raw materials to achieve the best soil aeration, drainage, retention and stability properties,
- used only own natural raw materials with the proper structure and in the correct proportion,
- carefully chosen each and every one of the raw materials so that they provide the substrate with enough structural stability to maintain growth for several years.

Pindstrup Growbags were developed in close collaboration with the main vegetable, strawberry and cut flower producers. Their value is proven and continues to prove itself through actual growing experiences in production greenhouses.

Unique mix per m³

As with all Pindstrup substrates, the contents have been mixed in cubic metre batches, ensuring consistency load after load.

Water availability

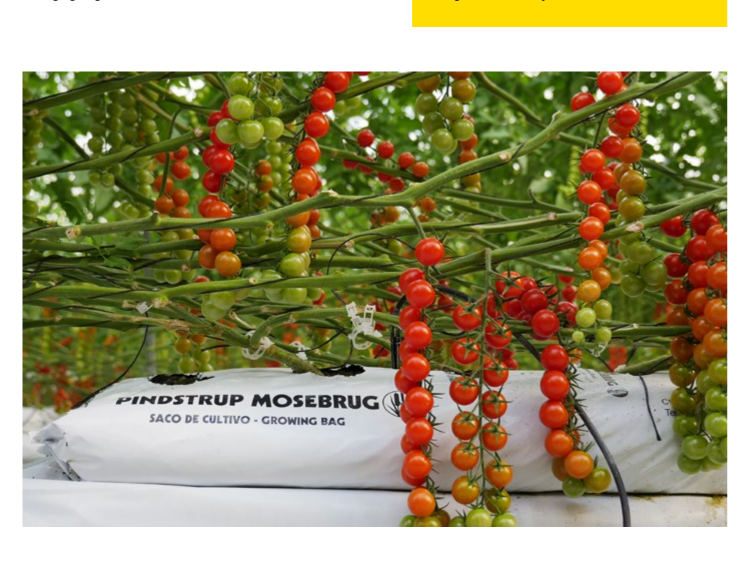
The potting soil for the Pindstrup Growbag was designed to maintain optimal residual moisture and help assimilate water and nutrients.

The Pindstrup Growbag offers a perfect balance between root stability and the ability to monitor and control the plants by managing irrigation and fertiliser.



Advantages of the Pindstrup Growbags

- Long-lasting potting soil that maintains its structural stability over time
- High level of uniformity and consistency
- pH and EC stable during growing
- It can be personalised with perforations for planting, watering and drainage
- Reduced delivery time
- Locally-produced based on own raw materials
- Optimised for better profitability
- Lower water and fertiliser consumption
- Higher root activity



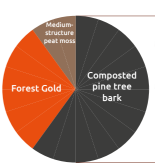


Mediumstructure peat moss

Composted pine tree bark

Pindstrup Growbags

Medium-structure peat moss, Forest Gold and composted pine tree bark. Content per m3: 500g NPK fertiliser, 50g micro-elements, 450g calcium nitrate. Contains moistening agent pH approx. 6.0.



Mix for growing in the ground Suitable for organic production

Medium-structure peat moss, Forest Gold and composted pine tree bark. Does not contain fertiliser. Does not contain moistening agent pH approx. 6.0.

Features

- Plastic with UV protection treatment for higher durability
- With possibility to make holes for planting, irrigation and drainage
- Washing not required
- Normal watering from the start

Available in: 30L and 40L Approximate bag length: 1m

Careful testing has enabled us to develop growbags that have an optimal ratio between potting soil and bag size, reaching a balance between a high air content and a large amount of available water.

Pindstrup base fertiliser: N-P₂O₅-K₂O 12-14-24 (N-P-K 12-6-20), additional micro-elements added.

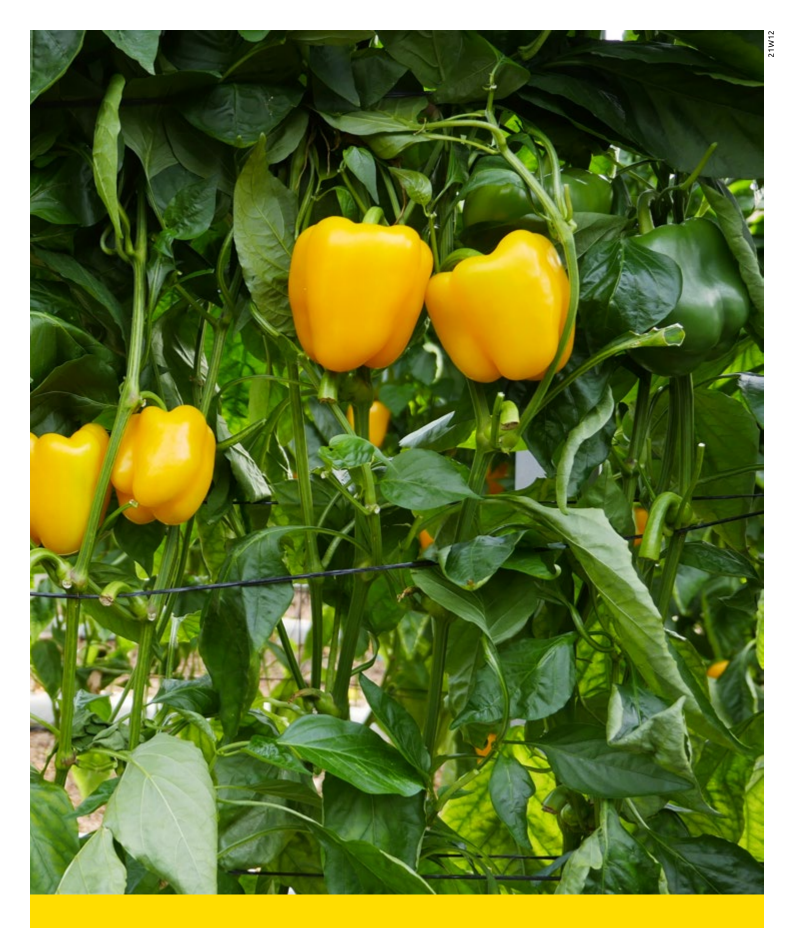
Organic crop

Consumers are increasingly demanding organic products. We are pleased to support this endeavour and for years we have designed mixes that are suitable for these crops.

Our mix for crops in the ground meet the requirements of the Council Regulations EEC 834/2007 and 889/2008, as well as the US National Program (NOP).



All potting soils can be prepared according to the specific needs. The potting soil initial pH can be adjusted according to these requirements.



Pindstrup Mosebrug S.A.E

Ctra. Burgos-Santander, Km 11.700 09140 Sotopalacios • Burgos • Spain Tel.: +34 947 44 10 00 www.pindstrup.es • ventas@pindstrup.es

Pindstrup Mosebrug A/S
Fabriksvej 2 • 8550 Ryomgaard • Denmark
P: +45 8974 7489 • F: +45 8974 7580 www.pindstrup.com • pindstrup@pindstrup.com

