

Building a greener future



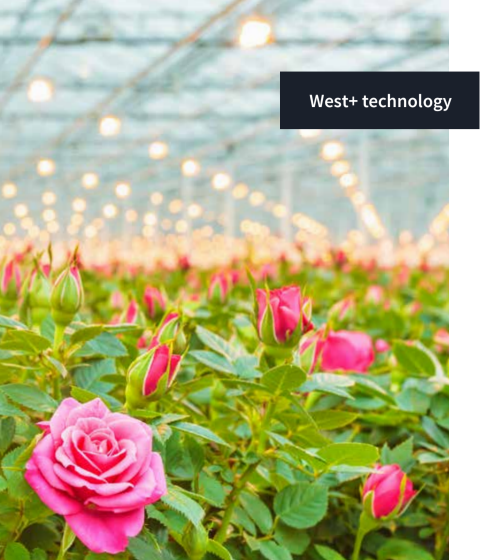


Growing Media for the Future

The Sinclair peat free range is sustainable, ethically and responsibly sourced, and offers growers complete confidence when transitioning from a peat based growing medium to a peat free alternative.

Growers who have used Sinclair peat free growing media have commented how easy it was to switch over, with very little need to adjust watering and nutritional requirements.





West+ technology ensures rapid rooting and excellent re-wetting properties, whilst maintaining air-filled porosity.

This patented process ensures a lower pH, increasing the range of plant species, which can be grown in this growing media.

Quality ingredients

The secret to the Sinclair success is the quality of the components, providing a stable and consistent blend, which flows well through bale breakers and potting machinery.

Sinclair do not use any green waste in any of their professional blends. Sinclair peat free growing media is available for propagation, bedding plants, nursery stock and alpines and perennials, with additional nutrients and crop protection products added, available in a range of pack sizes.





- Technical support
- Implementation of trials for grower confidence
- Tailored nutrition

Fargro Stock Mixes





Coir Potting & Bedding Peat Free

Coir Potting & Bedding mix is suitable for use all year round. Use it to raise salads, vegetables, bedding and pot plants in trays, packs, pots, containers as well as hanging baskets.

- Not suitable for ericaceous plants
- Coir-peat free from a sustainable source
- Excellent drainage
- · No waterlogging
- Fine structure allows faster rooting
- Good buffering capacity therefore holds on to nutrients
- pH adjusted to ensure the optimum availability of nutrients

F/CODE	COSCFB	

COCCDD

FORMAT	PACK SIZE	PRODUCT NUMBER	РН	6
Bag	75It	F2X9702S	ADDED NUTRIENTS	96 N 112 P ₂ O ₂ 192 K ₂ O
IBC 2m³	2m³	F2K9702S	WATER HOLDING	High
IBC	3m³	F6K9702S	AFP	Medium



Coir Tray & Modular Peat free

Coir Tray & Modular mix is suitable for seed raising and also rooting cuttings.

- Not suitable for ericaceous species
- Coir mixes from a sustainable source
- Lower nutrient levels suitable for propagation
- Excellent drainage
- No waterlogging
- Fine structure allows for faster rooting
- Good buffering capacity therefore holds on to nutrients
- pH adjusted to ensure optimum availability of nutrients

FORMAT	PACK SIZE	PRODUCT NUMBER
Bag	75It	F2X9703S

COSCTM

F/CODE

IBC IBC

AT	PACK SIZE	PRODUCT NUMBER	РН	6
ı	75It	F2X9703S	ADDED NUTRIENTS	96 N 112 P ₂ O ₂ 192 K ₂ O
	2m³	F2K9703S	WATER HOLDING	High
	3m³	F6K9703S	AFP	Medium

Non stocked, only available as pallet.

PFAT FRFF



Bedding Peat Free

Peat Free Bedding is a professional, sustainable peat free bedding mix using consistent components and therefore providing excellent performance.

F/CODE

COPFB

- Sustainable and responsibly sourced components
- West+ technology
- Increased air-filled porosity (AFP)
- Promotes stronger as well as faster
- Root establishment
- Improves rewetting and also capillary action
- Flows well through mechanised systems
- Consistent, lightweight and stable



Alpine and Herbaceous Peat Free

A superior peat free growing medium suitable for growing a wide range of alpine and herbaceous plants. Now includes Zinc Complex biostimulant.

F/CODE

COSAHPF

- Sustainable responsibly sourced components
- West+ technology
- Increased air-filled porosity (AFP)
- Promotes stronger as well as faster root establishment
- · Consistent, lightweight and stable
- Flows well through mechanised systems
- Improves rewetting and also capillary action



Nursery Stock Peat Free

A professional sustainable peat free nursery stock mix which is an excellent peat alternative that also provides exceptional results. Now includes Zinc Complex biostimulant.

F/CODE

CONSPF

- Sustainable and responsibly sourced components
- · West+ technology
- Increased air-filled porosity (AFP)
- Promotes stronger and also faster root establishment
- · Optimum water availability
- · Consistent, lightweight and also stable
- Ericaceous version available

РН	6
ADDED NUTRIENTS	180 N 180 P ₂ O ₂ 200 K ₂ O
WATER HOLDING	High
AFP	High

FORMAT	PACK SIZE	PRODUCT NUMBER
Bag	75It	F2X01401S
IBC	2m³	F2K01401S
IBC	3m³	F6K01401S
Bale	3m³	F3Z01401S

6
180 N 180 P₂0₂ 200 K₂0
High
High

FORMAT	PACK SIZE	PRODUCT NUMBER
Bag	75It	F2X01883S
IBC	2m³	F2K01883S
IBC	3m³	F6K01883S
Bale	3m³	F3Z01883S

PH	6
ADDED NUTRIENTS	180 N 180 P ₂ O ₂ 200 K ₂ O
WATER HOLDING	Medium
AFP	High

ı	FORMAT	PACK SIZE	PRODUCT NUMBER
l	Bag	75It	F2X01850S
l	IBC	2m³	F2K01850S
l	IBC	3m³	F6K01850S
l	Bale	3m³	F3Z01850S





fargro

© 2023 Copyright of Fargro and its suppliers

Call: 01903 256 856 Email: technical@fargro.co.uk

🏏 @fargro

Vinery Fields, Arundel Road (A27) Poling, Arundel, West Sussex BN18 9PY

www.fargro.co.uk

