

FibriAgri

fargro[®]

Top Performing Substrate for Plant Propagation



Easy-to-Handle & Clean Operation
Pathogen-Free & Pest-Resistant
Proven Performance
Sustainable

FibriAgri

FibriAgri is a user-friendly, peat-free medium engineered for the successful rooting of herbaceous cuttings and the critical acclimatization of in vitro plantlets. It not only fosters an optimal rooting environment but is also distinguished by its eco-conscious and biodegradable nature.

Crucially for commercial operations, FibriAgri is free from detrimental soil-borne pathogens (e.g., Pythium spp., Rhizoctonia solani), common nursery pests (such as fungus gnats - Sciaridae family), and their respective dormant stages or eggs. Furthermore, its stable, consolidated structure promotes a clean working environment and significantly minimizes disease and pest vectoring.

FIBRIAGRI IS CHARACTERIZED BY

- **Rapid water absorption (takes a few seconds)**
- **Superior water retention**
- **Solid, thus easy to operate and clean**
- **Lightweight in storage conditions (e.g. 100 kg/m³ vs peat: 500 kg/m³)**
- **Extended shelf life compared to peat**
- **Microbiologically clean**
- **Unfavorable for pathogens (e.g. mold) or pests (e.g. fungus gnats) development**
- **Made exclusively from natural sustainable ingredients**
- **Proven performance with a wide variety of species**

SPECIFICATION

- **Form solid, cuboid with slit for a seedling**
- **Size (WxDxH) 2x2x3 cm (customizable for volume orders)**
- **Porosity >90%**
- **Water capacity typically 86% v/v (@pF=0,5)**
- **pH in water typically 7,5**
- **EC in water typically 0,92 mS/cm**



We offer specialized support for successful cutting propagation using FibriAgri.

CONTACT FARGRO

📞 01903 726100

🌐 www.fargro.co.uk

✉️ ask@fargro.co.uk

fargro[®]

The FibriAgri CKV6 growing medium is approved for placing on the market under decision No. P-1675/25 issued by the Ministry of Agriculture and Rural Development (MRiRW) of Poland.