



Fibers for Life.

JRS PLANT CULTIVATION

Perfect Growth Cellulose Substrate

Ready-to-Use System
for the Cultivation of Microgreens

ARBOCEL® FT 400



Ready-to-Use System

High-purity Cellulose Substrates for Microgreens

Reliable Germination and Perfect Humidity Management

Residue-free and Food Safe. High-Purity Cellulose Substrate from JRS.

The organic plant fibers form a stable, crumb-free and hygienically clean fiber network. The high water binding capacity and optimal moisture management support perfect germination and uniform growth.

Production Advantages with ARBOCEL®FT 400

- > Smooth substrate surface for homogeneous seed distribution
- > Constant, quick and reliable germination
- > Optimal ratio between roots, stems and leaves
- > Does not stick to growing seedlings
- > No nutrients for undesirable microbes





Certified and Controlled Quality

FiBL listed ARBOCEL®FT 400 is subject to strict quality and purity criteria and is suitable for organic farming and horticulture.

- › 100 % plant based, biodegradable, compostable
- › Free of phytotoxics and pesticides
- › Full quality control and high product safety,
- › ISO certified production



Easy to Use

Mix approx. 5 % dry powder of ARBOCEL®FT 400 with water. It is easy to disperse in cold water with the help of standard mixing equipment.

The wet mix is easy to dose into the trays.

Approximately 10 g cellulose powder to 200 ml of water is sufficient for an average tray (12 x 6 x 1cm).



Perfect Growth !



Fibers for Life.

STAY GREEN!

Contact us

www.jrsplantcultivation.com

WORLDWIDE HEADQUARTERS
J. RETTENMAIER & SÖHNE GMBH + CO KG
73494 Rosenberg (Germany)
Phone: +49 7967 152-424
technics@jrs.de
www.jrs.eu