

ARBOCEL[®] MP250 for Plant Cultivation

SUBSTRATE CELLULOSE FOR MICROGREENS



Benefits of ARBOCEL[®] MP250

- Excellent water absorbency/holding promotes high seed germination
- Easy tray cleanup between plantings for faster planting less downtime allowing for higher yield capability
- Sustainable and renewable
- Completely biodegradable
- Disposable as organic waste
- Doesn't stick on growing stalks and leaves
- Neutral pH value
- No phytotoxic residues
- No nutrients for undesirable microbes
- Manufactured in the USA



MP250 + water

Planting

3+ days

8+ days

The image on the right shows microgreens grown in **ARBOCEL[®] MP250** (left), coir (middle) and potting soil (right). Most notable visual differences include stalk stability, germination success, plant height and substrate containment. Not only do the microgreens grown within the **ARBOCEL[®] MP250** appear healthier and more plentiful than that grown in the coir and potting soil, but the substrate also provides a less messy product.



J. RETTENMAIER USA LP



Fibers designed
by Nature[®]
A Member of the JRS Group

Your JRS Partner for the USA

16369 US 131 Highway

Schoolcraft, MI 49087

Phone: (269) 679 2340

Fax: (269) 679 2364

Web: jrsusa.com

For questions about how **ARBOCEL[®] MP250** can benefit your microgreen production, contact your JRS USA sales representative.

info@jrsusa.com

CAS_12/01/20