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



Your JRS Partner for the USA

16369 US 131 Highway Schoolcraft, MI 49087 Phone: (269) 679 2340 Fax: (269) 679 2364 Web: irsusa.com For questions about how **ARBOCEL® MP250** can benefit your microgreen production, contact your JRS USA sales representative.