

# Segra Tissue Culture Plantlets

## BARE-ROOT PLANTLETS

Produced in Segra’s tissue culture laboratory, Bare-Root plantlets are maintained exclusively *in vitro* and develop an early root structure through Segra’s proprietary process. Bare-Root plantlets are packaged in sterilized moist tissue and shipped directly, ready for planting and acclimation.

### SPECIFICATIONS

Plantlet Height	3 – 5 cm
Acclimation Time	12 – 14 days
Packaging	Moist tissue in plastic clamshell Up to 70 plantlets per clamshell
Availability	Canada & International
Recommended Substrate	Rockwool



## MICRO-PLUG PLANTLETS

Produced in Segra’s tissue culture laboratory, Micro-Plug plantlets are multiplied *in vitro*, followed by *ex vitro* transplant to an autoclaved propagation plug for rooting and vegetative growth. Micro-plug plantlets are partially acclimated and rooted upon arrival, providing reduced acclimation time and the opportunity for direct transplant to any substrate.

### SPECIFICATIONS

Plantlet Height	4 – 8 cm
Acclimation Time	4 – 5 days
Packaging	Custom propagation vessel, Up to 60 plantlets per vessel
Availability	Canada
Plug Composition	Coco coir: Peat (9: 1 ratio)

