

invested in growth

Segra GrowthNotes

WORK WITH SEGRA: DISCOVER OUR DISCOVERY PROGRAM

As the pace and scale of Segra's Plant Tissue Culture Operations continues to grow, we are focused on bringing more growers into the future of cannabis through micropropagation.

Whether you want to add new dimensions to your cultivar offerings, need to respond to industry trends or are just curious about whether PTC is right for your grow, now is the time. Segra's Discovery Program cultivars are available in quantities perfect for a quiet corner of your operation or for a full-scale test. Ready to ship in as little as four weeks, Segra's plantlets can help you understand how better plants mean better profits.

Now is the time to get started. Whether it's with our Discovery Program, our DNA Fingerprinting or regenerating a proven winner, don't wait another growing cycle to discover how Segra can bring the latest ag-tech to you.

Explore our [catalogue](#) for the full range of services or [contact](#) us today.





Segra hailed as “a pioneer in bringing the proven cloning technology of Plant Tissue Culture (PTC) to Cannabis.”

Segra was honoured to be profiled on Stratcann.com, a leading source of news and insights for the Canadian cannabis industry. Segra’s own CEO, Jamie Blundell, and Director of Global Business Development, Ian Davidson, spoke to Stratcann about their vision for how Plant Tissue Culture will shape the cannabis industry moving forward.

Read the full article at <https://stratcann.com/segra-international/>

Better Plants. Better Profits.

invested in growth
Segra

Segra International

108-21300 Gordon Way, Richmond, BC, CANADA V6W 1M2

604-284-3204

Copyright © 2020 Segra International, All rights reserved.

Want to change how you receive these emails? You can [update your preferences](#) or [unsubscribe from this list](#).