

# Industrial Automated System for Plant Tissue Culture Processing (2/2): Media Cleaning

<b>Status:</b>	Filled
<b>Group Members:</b>	Liam Akkerman, Cyril De Ramos, Brent Gatlabayan, Stefanie Huh, Sydney Shortt
<b>Sponsor(s):</b>	Segra International Corp.
<b>Supervisor(s):</b>	Dr. Ed Park, PEng, Director, Mechatronic Systems Engineering Dr. Sma Zobayed, Director, Segra International Corp.

## Project Description

Micropropagation is an advanced vegetative propagation technique for producing high quality and disease-free plants in a short time period. With the increasing demand in agriculture, horticulture, and medical applications, micropropagation has become increasingly important in plant tissue culturing. However, this process is very tedious and labour intensive. Segra is a BC company that specializes in tissue culture and genomics of plants, including cannabis micropropagation. The company is building a new state-of-the-art tissue culture facility and desires to automate the following tissue culture processes for increased production capacity: (i) media preparation and (ii) media cleaning. This capstone project pertains to the latter, which consists of the following components:

- o Bulk used media removal
- o Assistive/automated dishwasher loading
- o Assistive/automated dishwasher unloading into culture/storage trays

The capstone team will develop a production-ready automated media cleaning system that can be tested and installed in Segra's new facility. For more information regarding the project, please contact Dr. Park (ed\_park@sfu.ca).

## **Required Skills:**

- Professionalism; committed, punctual and teamwork
- Good communication skills (oral and written)
- Knowledge of manufacturing automation
- Knowledge of controls systems
- Knowledge of robotics
- Knowledge of sensors and actuators
- Knowledge of SolidWorks

## **Great to Have Skills:**

- Experience with PLCs and/or PLC programming languages