

INNOVATIONACCESS AVAILABLE TECHNOLOGIES CONTACT US

**Request Information** 

Permalink

# Camellia Sinesis Rapid Growth Platform

Tech ID: 32941 / UC Case 2022-565-0

#### **ABSTRACT**

Researchers at the University of California Davis have developed a rapid growth platform that aims to decrease crop production time, allow for tunable sensory attributes, and decrease carbon emissions.

### **FULL DESCRIPTION**

Tea is extracted from the plant camellia sinesis, an evergreen woody plant. Currently there is limited domestic tea production due to the intensive labor requirement, the amount of time required to establish steady production, and complex supply chains. It takes approximately two years to propagate camellia sinesis variants and an additional five years to reach a steady state of tea production. To achieve the preferred chemical profile needed for high quality tea, processing needs to occur within 24 hours of harvest. Current tea production methods also yield large carbon emissions.

Researchers at the University of California Davis have developed a rapid growth platform using nutrient solutions that aims to decrease crop production time, allows for tunable sensory attributes, and decreases carbon emissions. This novel platform reduces the time to harvest tea from roughly seven years to five months, while also allowing for the modification of the camellia sinesis to obtain high quality tea leaves with desired traits. This novel technology can be easily adopted by farmers and is especially suited for controlled indoor growth environments. Additionally, this system can decrease CO2 emission through reduction in transport and domestication of work force.

## **APPLICATIONS**

- ▶ Cultivating, harvesting, and processing of tea
- ▶ Adjustment of tea attributes to meet consumer preferences
- ► Localizing tea production

## FEATURES/BENEFITS

- ▶ Reduction in harvest time
- ▶ Adjustable attributes of tea to suit consumer preferences and exceed quality standards
- ▶ Reduction in carbon emissions and processing energy requirements

#### **CONTACT**

Prabakaran Soundararajan psoundararajan@ucdavis.edu tel: .



### **INVENTORS**

▶ Gervay-Hague, Jacquelyn

# OTHER INFORMATION

### **KEYWORDS**

tea, crop production,

harvesting, carbon

emissions, Camellia

Sinesis, rapid growth

## **CATEGORIZED AS**

Agriculture &

## **Animal Science**

- ▶ Other
- Processing andPackaging
- Biotechnology
  - ► Food
- **► Environment** 
  - ▶ Other
- Materials &

## **Chemicals**

- ► Agricultural
- ▶ Chemicals
- ▶ Other

## **RELATED CASES**

2022-565-0

- ▶ Novel method to Efficiently Synthesize complex Carbohydrates
- ► Method of Preparing Multivalent Single Chain Antibodies (scFv)

- ▶ Synthesis of Immunopotent Alpha Glycolipids via Glycosyl Iodides
- ▶ High-Throughput Screening of Neuraminidase Inhibitors

University of California, Davis
InnovationAccess
1850 Research Park Drive, Suite 100, ,
Davis,CA 95618

Tel: 530.754.8649
innovationAccess@ucdavis.edu
research.ucdavis.edu/u/s/ia
Fax: 530.754.7620

© 2022, The Regents of the University of California

Terms of use

Privacy Notice