# Microalgae

Bioremediation of effluents with microalgae strains



TV CALMIN MERKINGAN



Photo: Letícia Jungmi

# Bioremediation of effluents with microalgae strains



Microalgae strains capable of promoting the biological reduction of the organic and inorganic loads of effluents, achieving high biomass productivity and assimilating  $CO_2$  emitted by agro-industrial production processes.

## **Applications**

+ Treatment of agro-industrial effluents from palm oil and sugarcane industries for producing oil, sugar and alcohol (POME and vinasse).

### **Advantages**

- + Accordance to the Brazilian environmental legislation (Resolution 430/11 Conama).
- + Biological and low cost treatment.
- + Production of algal biomass that can be used for the production of animal feed, fertilizers or energy.

### Stage TRL/MRL 4 - Lab scale

Take this technology to another stage



Research with us for other potential uses



Make this technology the basis of your incubated company

Person in charge: LETÍCIA JUNGMANN CANÇADO

Photo: Bruno Ramos