

GuayulSim

Modelling guayule growth as an alternative source of natural rubber

ABSTRACT

Today, the main challenges of guayule cultivation involves agronomic methods, genetic improvement of lines to

increase yield per hectare, and efficiency of the extraction process and rubber synthesis. Our project GuayulSim

targets the first two challenges. The project innovation-objective - is the development of a predictive model of

guayule plant growth to be used to follow and monitor case-by-case experimental guayule fields, and/or to establish

a simulation model to extrapolate the future of guayule plantations depending on abiotic conditions (growth of plant

parts, architecture of plants, content of constituents of interest such as rubber and resins).

The research interests and questions of our project are :

1/ would it be possible to model the growth of a guayule plant - by a dynamic source-sink model in interaction with

environment - by measuring pi and resin content of a part of a plant and/or of a selected population of plants ?

2/ what would be the optimum compromise between forced stress and improved growth (irrigation, fertilization) to

obtain an optimum yield of pi and resins with a high quantity of biomass.

The main results of the GuayulSim project are :

- A better understanding of guayule growth and evolution of bio-product content depending on abiotic parameters.

- A growth and biomass production model and bio-products of interest, adapted to guayule cultivation.

The model takes

into consideration factors such as water availability and fertilization. It can be used for a dynamic monitoring of

population of plants, simulation of future plantation and crop yield.

- A higher technicity return for harvesting the plant. One of the problems is the model of guayule cultivation and

consequently to advise farmers when to harvest the plants.

- A rapid methodology of measurement by nondestructive NIRS - directly on the cultivated plants -of PI and resins content.

- Transfer of research works of CIRAD researchers toward farmers, and Chamber of Agriculture. We aim to participate

in the development of a guayule commodity chain in France and Europe, and job creation in agricultural and industrial

sectors of rubber manufacturing (latex goods, tyres, leisure with wet suit brand such as Patagonia, etc..).

- Data measured during the project will be used for future industrialization on a large scale: extractor to produce latex

(SATT,FTI H2020), but also terpen fraction (resins) with potential applications in the field of biological control (anti termite, nematicides, insects, intermediates bio-molecules), for the green chemistry, pharmaceutical industry, natural

adhesives and production of biofuels (biodiesel, ethanol, kerosene).

Year : 2016

Project number : 1605-026

Type of funding : AAP

Project type : AAP OS

Research units in the network : AMAP

Start date : 2017-07-01

End date : 2019-12-31

Flagship project : no

Project leader : Loïc Bancheriau

Project leader's institution : CIRAD

Project leader's RU : BIOWOOEB

Budget allocated : 97000 €

Total budget allocated (including co-financing) : 97000 €

Funding : Labex