

Embrapa 50





Collaborative Development Project for Precision and Digital Agriculture to Strengthen the Innovation Ecosystem and the Sustainability of Brazilian Agri-food Chains (Implementation Phase)

> August 2023 Oriental Consultants Global Vision Tech



CONTENTS

- 1. Background of the Project
- 2. Objective and expected outputs of the Project
- **3.** Schedule of the Work
- 4. Target Area
- 5. Hypotheses of the project activities
- 6. Framework of the project
- 7. Outline of Output 1
- 8. Outline of Output 2
- 9. Outline of Output 3
- **10.** Outline of Output 4



1. BACKGROUND OF THE PROJECT

- The "Co-creation Project on Precision and Digital Agriculture for Enhancing Innovation Ecosystem and Sustainability in the Agri-Food Chain" (hereinafter referred to as "the Project") aims
 - to promote precision and digital agriculture in Brazil based on the concept of ESG (Environment (E), Social (S), and Governance (G)).
 - to establish an environment in which technology and information on precision and digital agriculture can be shared beyond the framework of existing organizations (innovation ecosystem) in order to improve the environmental and economic sustainability of agriculture;
 - To be implemented through public-private partnerships between Japan and Brazil.

2. OBJECTIVE AND EXPECTED OUTPUTS OF THE PROJECT

Overall Goal

With the aim to improve environmental and economic sustainability of agriculture, the open innovation environment for precision and digital agriculture is established.

Project Purpose

Development of precision and digital agriculture is promoted through public and private partnership between Brazil and Japan.

Output 1 An environment for exchange human resources, technologies and information to co-create sustainability is established for innovation ecosystem by precision and digital agriculture.

Output 2: The agricultural digital platform is improved by means of promoting the innovation ecosystem. Output 3: On-farm Experimentation of the areas (Crop, Livestock and Agroforestry) is carried Output 4: General knowledge of the project is transferred to agricultural innovation ecosystem

3. SCHEDULE OF THE WORK



9

4. TARGET AREA

• Project Office:

- Embrapa Instruments
- San Carlos City
- Counterpart Offices
 - MAPA : Brasilia
 - Embrapa Digital Agriculture : Campinas City

• Expected Pilot Project Sites

- Crop: Matto Grosso state
- Livestock: San Paulo state
- Agro-forestry : Para state



5. HYPOTHESES OF THE PROJECT ACTIVITIES

- Data generated by Precision and Digital Agriculture can be used to track and prove sustainable practices (Audits for ESG reports and Certification) and bring greater transparency to Brazilian Agriculture.
- The data generated by Agritecs must be stored in safe, reliable, and transparent places (must be inviolable for use in audits).



6. The project structure

There are four horizontal outputs and three vertical scopes



An environment for exchange human resources, technologies and information to co-create sustainability is established for innovation ecosystem by precision and digital agriculture.



CONCEPTIONAL DIAGRAM: INNOVATION ECOSYSTEM ON AGRI-FOOD CHAIN IN BRAZIL







The agricultural digital platform is improved by means of promoting the innovation ecosystem.



(1) IMPROVING AGRICULTURAL DATA PLATFORMS.

- AgroAPI will be positioned as an agricultural data Platform for the development of an open innovation environment.
- Improve AgroAPI into a data-linked agricultural data PF that registers relevant technologies of public institutions, companies and organisations in each innovation ecosystem in one place, makes their APIs public and promotes collaboration.



APIs development and API communication support through OFE projects



On-farm Experimentation (OEFs) of the areas of a particular technology is carried out to confirm the usability of precision and digital agriculture data.

OUTPUT3: (1) CROP VERTICAL

Objective : Generation of auditable digital data, of good quality, that allow quick responses with transparency.





OUTPUT3: (2) LIVESTOCK VERTICAL

Objective: Generation of quality digital data, supporting traceability and increasing production efficiency.





OUTPUT3: (3) AGROFORESTRY VERTICAL

• Objective: to develop a model for SAFTA certification with digital data







General knowledge of the project is transferred to agricultural innovation ecosystem

INFORMATION SHARING

Target Indicators:

(1)

0

- 200 business managers, researchers, and disseminators learn sustainable agriculture system
- 300 students and Agri-food tech learn API and agriculture platform functions and/or implementation.
- 600 professionals and students learn about precision and digital agriculture



CONTACT ADDRESS

• If you are interested in this project, please contact us at

• Orienntal Consultants Global



- Hideki Hiroshige: <u>Hiroshigeh@ocglobal.jp</u>
- Takamasa Noro : <u>noro-tk@ocglobal.jp</u>



