The technological solution

AHoRa is a web and mobile application that contributes to mitigating the effects of climate change and allows producers to increase productivity, improve the quality of the harvested fruit and increase the profitability of the crop.

Description

AHoRa is based on a calculation platform that takes data from nearby weather stations and converts them into indicators of the productive potential of the musaceae crop (leaf emission rate, proper harvest date, potential bunch weight, nutrient demand, and water requirements).

Results

The use of the App as a support tool for decision-making on crop agronomic practices contributes to: efficient use of fertilizers, improvement of the quality of the harvested fruit and monitoring of crop health.

- 793 people trained in person
- 175 people attending virtual events
- 278 women trained
- 655 men trained
- 66 people trained who did not report gender
- Documents delivered: 2 technical notes, 4 monographs; 5 workshop reports; 3 versions of the App, 3 manuals.

| 10745 | Beneficiaries |
| 1189  | Trained persons |
| 5254  | video views |
| 30    | Workshops |
| 1429  | Survey |
| 3     | Researchers |

Beneficiaries

Workshops

Trained persons

Survey

Researchers
ABOUT FONTAGRO

FONTAGRO is a unique cooperation mechanism for agricultural innovation in Latin America and the Caribbean (ALC) and Spain, that works through regional platforms. It is composed of 15 countries that have contributed capital exceeding 100 million dollars and the Inter-American Development Bank (IDB), which is its legal representative.