Caribbean Climate Responsive Agriculture Forum (CCRAF)

Special Edition #2 Report

Nov 09 2022

Tools for a Resilient Agriculture in the Caribbean









Objective

To share the experiences of implementing climate smart irrigation technology and vetiver grass as an EbA and green engineering tool and solution to help reduce the vulnerability of farming systems to climate risks in the English and French Speaking Caribbean Territories.

Presenters



Mr. Laurenzo Tirtapirow Agricultural Technology & Innovation Specialist IICA, Suriname

Trinidad & Tobago

Total Participants

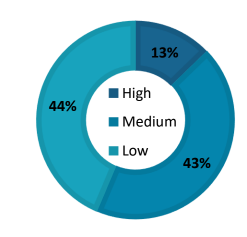




Mr. Kent Coipel **Technical Specialist**

Baseline Poll

Rate your knowledge of climate smart irrigation technology in agriculture



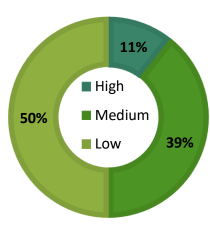


Rate your skill in implementing of climate

Low

Rate your knowledge of EbA and green engineering solutions 13% ■ High ■ Medium Low

Rate your skill in EbA and green engineering solutions

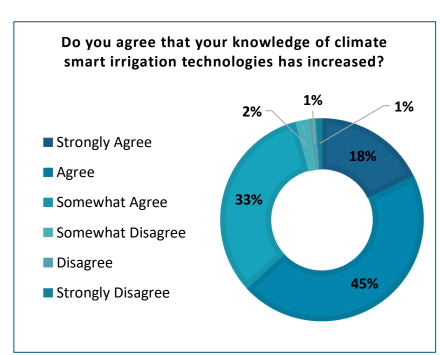


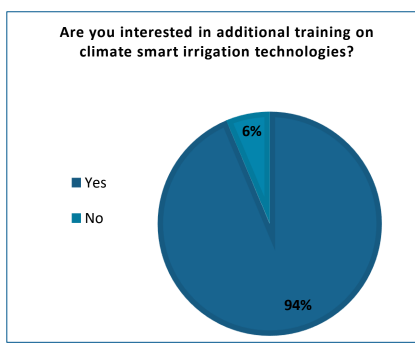


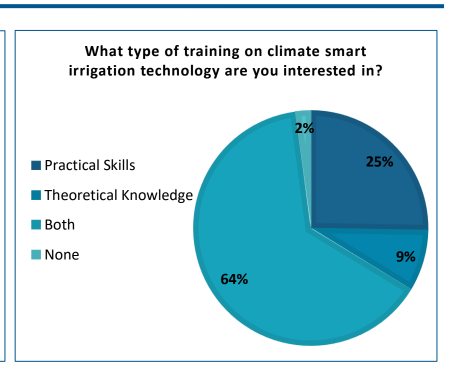
Mr. Craig Thomas **National Specialist** IICA, Antigua & Barbuda

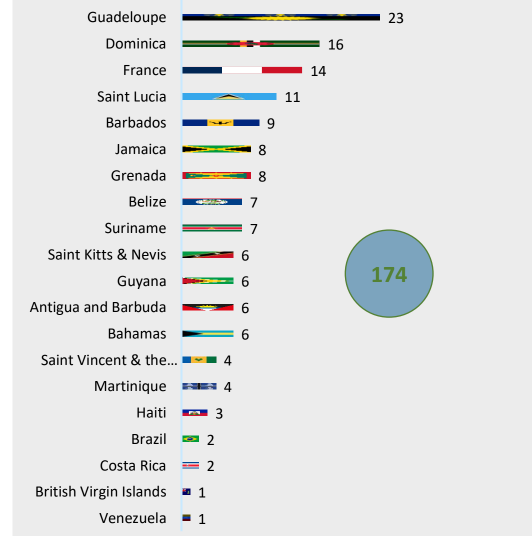


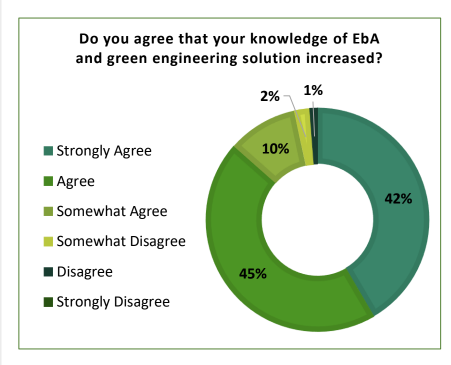
Presentation Feedback Poll

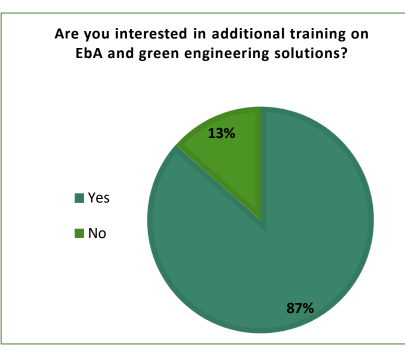














Participants Feedback

- Thank you. The information gathered today from climate smart technology and vetiver system as green engineering tool was very informative and well accepted
- I am very thankful for the invitation to this webinar. Very informative and timely. We look forward to more partnerships and involved activities.
- Congratulations to all! An excellent event....informative and timely.
- Thank you all. Excellent presentations. Keep up the good work IICA and
- · My thanks to all for everything!







Overall Feedback Poll

