

Caribbean Climate Responsive Agriculture Forum (CCRAF)

Part 3/3 Report

Oct 12
2022

Implementing EbA in the Caribbean Region



Objective

To share the experiences of implementing nature-based methods such as vetiver grass for climate change adaptation that can help reduce the vulnerability of farming systems while generating additional farm income.

Presenters



Ms. Jaime Romany
Technical Officer
IICA, EbA Project

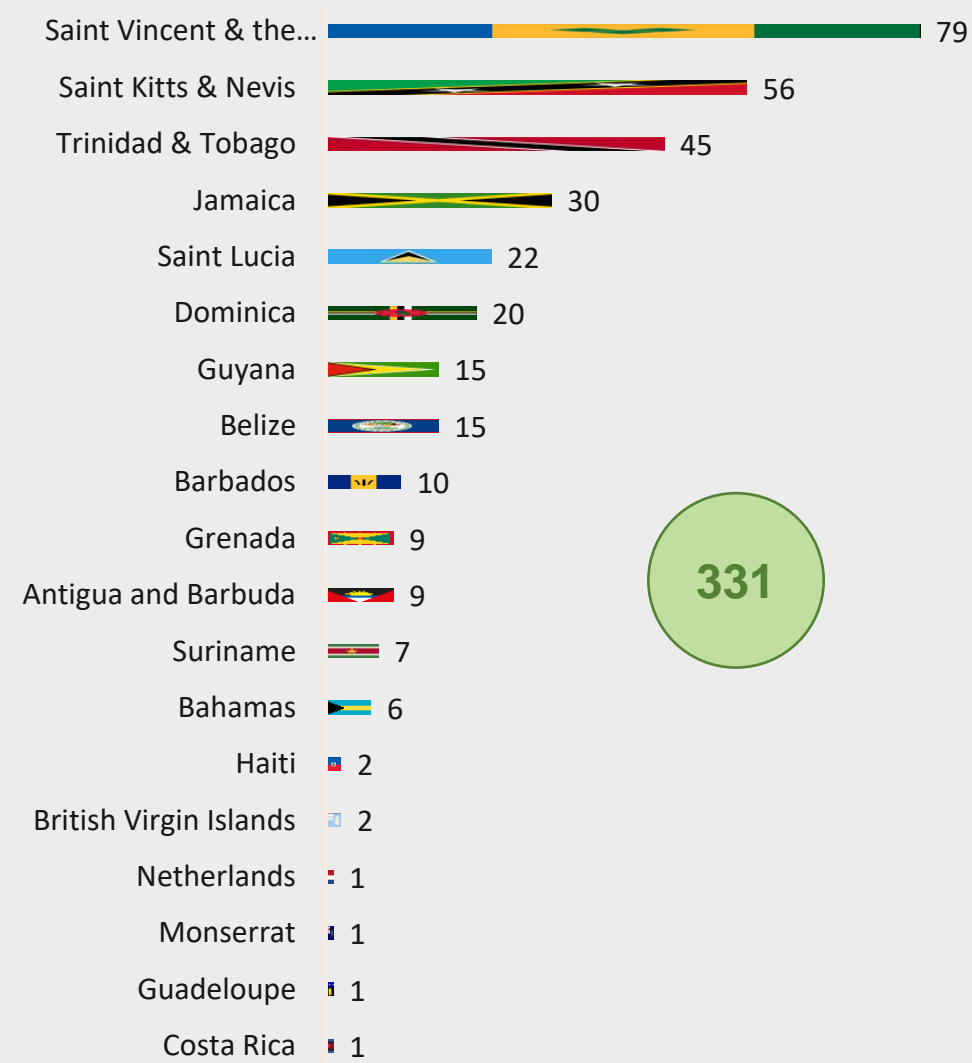


Mr. Craig Thomas
National Specialist
IICA, Antigua & Barbuda



Mr. Kent Coipel
Technical Specialist
IICA, Dominica

Total Participants



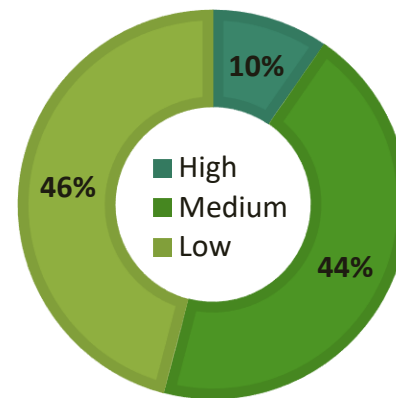
Participants Feedback

- Thank you very much for a well organized and executed programme. Very informative and beneficial, I look forward to Part 2.
- Thank you for the opportunity to participate in these very informative and rewarding programme.
- Thanks for your support and encouragement in farming. May God bless you
- Thanks very much Nekelia, I am very proud of my achievement, I will hang the certificate in my office for all to see. I look forward in participating in many more IICA forum. The topics presented are enlightening and relevant to my work.

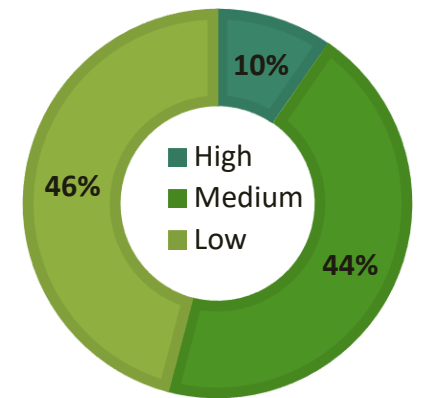


Baseline Poll

Rate your practical skill in implementing irrigation and water saving techniques

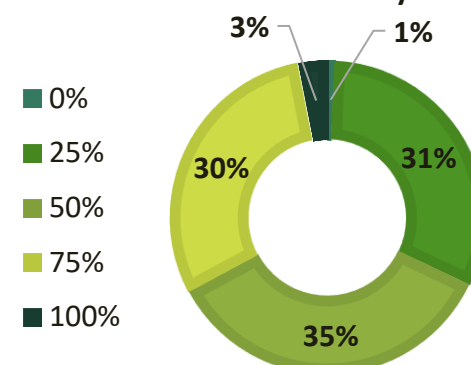


Rate your practical skill in implementing irrigation and water saving techniques

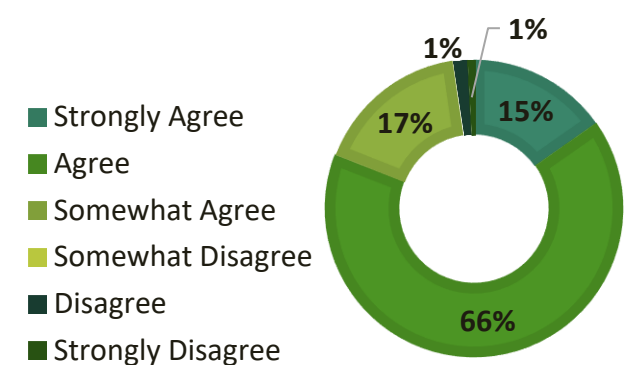


Feedback Poll

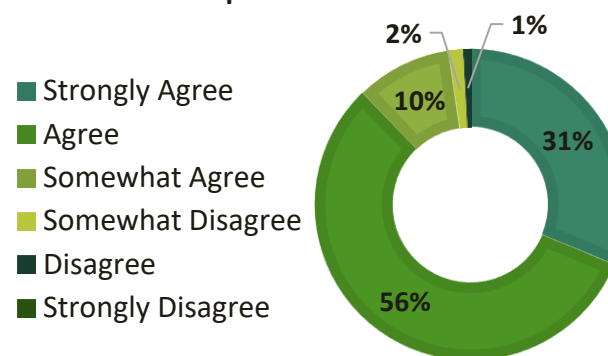
What percentage of the information was new to you?



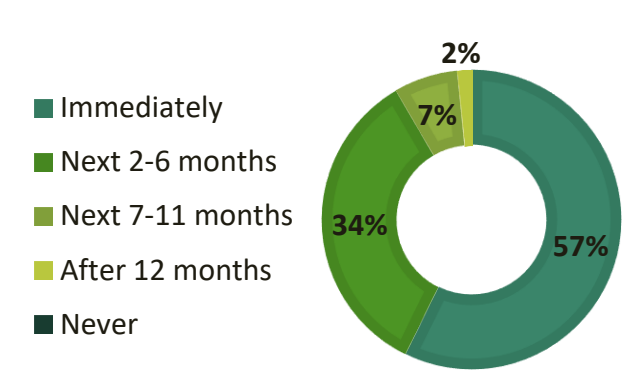
Do you agree that the duration of the session was sufficient?



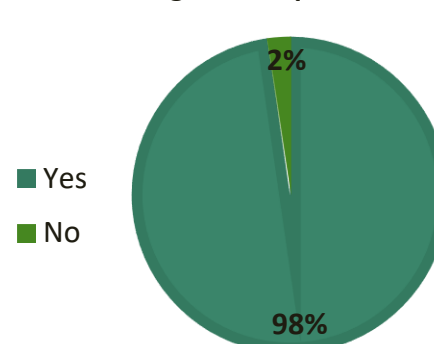
Do you agree that your knowledge of irrigation & water saving techniques has increased?



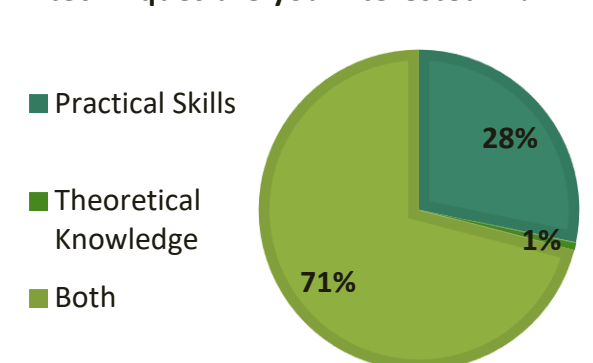
How soon can you use the information from this session?



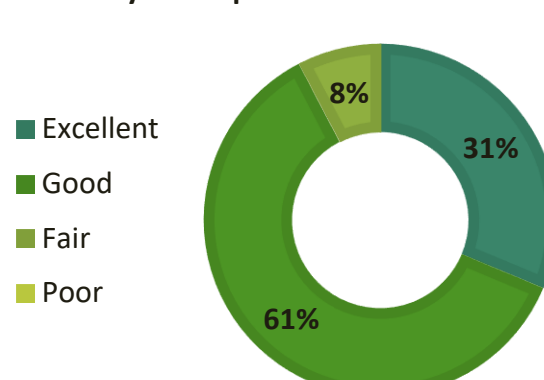
Are you interested in additional sessions on irrigation and water saving techniques?



What type of sessions on irrigation and water saving techniques are you interested in?



How did the session compare to your expectations?



How would you rate your overall experience?

