

Vidéo

Mitigation priorities in the agricultural sector of some caribbean nations

[GOB, ROSAIRE \(1968-...\) GOUVEIA, GRÉGORY](#) Le Gosier 2016

Résumé

In this study, Greenhouse Gas Emission Profiles (GHGE) in the agricultural sector of some Caribbean countries are examined and the proposed strategies to mitigate climate change are assessed. While Caribbean countries have extremely low emissions compared to most other countries, relative to human population, area and agricultural production, values in the region are comparable to the rest of the world, including some of the most populous and largest countries. Out of eight countries, only Guyana, Guadeloupe and Puerto Rico have documented any significant intention to mitigate GHGs. Emissions versus production can be useful to better understand where mitigation should be prioritized. These measures are more likely to improve food security goals and contribute to climate change adaptation.

Informations

Extrait:

[52E CONGRÈS ANNUEL DE LA SOCIÉTÉ CARIBÉENNE DES PLANTES ALIMENTAIRES / 52ND ANNUAL MEETING OF THE CARIBBEAN FOOD CROPS SOCIETY \(CFCS\), DU 10 AU 16 JUILLET 2016](#)

Edition:

Institut national de la recherche agronomique (France). Centre de recherches, Le Gosier, 11 juillet 2016

Langues:

Anglais

Provenances:

Université des Antilles

Type de contenu - document:

Vidéo - Colloque & conférence

Base:

Bibliothèque numérique Manioc

Audience:

Tout public

Format:

video/mp4

Mots clés

[AGRICULTURE BIOLOGIQUE](#)

[INNOVATION, TECHNOLOGIES, INDUSTRIES](#)

[TRINITÉ-ET-TOBAGO CARAÏBE ÉTATS UNIS](#)

[21E SIÈCLE](#)

Conditions d'utilisation

CC-BY-NC-ND - Attribution - Pas d'utilisation commerciale - Pas de modification

Citer ce document

Gob Rosaire, Gouveia Grégory, "Mitigation priorities in the agricultural sector of some caribbean nations", 2016. Extrait de: *52e congrès annuel de la Société caribéenne des plantes alimentaires / 52nd annual meeting of the Caribbean food crops society (CFCS), du 10 au 16 juillet 2016*, Colloque & conférence, Institut national de la recherche agronomique (France). Centre de recherches, Le Gosier, 11 juillet 2016. Bibliothèque numérique Manioc consulté le 21 novembre 2024. Lien: <HTTP://WWW.MANILOC.ORG/FICHIERS/V16246>.

