

## Vidéo

### The use of pesticides by small-scale farmers in rice production in Discrit Nickerie, Suriname.

[KESHARIE, RAGHNI](#) Le Gosier 2016

## Résumé

The import data from the Ministry of Trade indicates that Suriname has increased pesticides imports over the last five years. According to research evidence, as much as 80% of potential production in various crops including rice would be lost as a result of agricultural pests without crop protection measures. A questionnaire was adapted from a pesticide use survey to generate and collect meaningful data on perceptions of small rice farmer's knowledge and practices related to pesticide use and safety aspects in rice production in Nickerie. Results reveal that farmers perceive the recommended dosage as too little and therefore increase the dosage. They often mix different types of pesticides and do not use all of their protective equipment while spraying. Based on the results it is recommended to develop pesticide policies to stimulate farmers to practice safe pesticide use in Suriname.

## 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:

Public universitaire

### Format:

video/mp4

## Mots clés

[CULTURE](#)

[PESTICIDES](#)

[AGRONOMIE, AGRICULTURE](#)

[INNOVATION, TECHNOLOGIES, INDUSTRIES](#)

[SURINAME AMÉRIQUE DU SUD](#)

[21E SIÈCLE](#)

## Conditions d'utilisation

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

## Citer ce document

Kesharie Raghni, "The use of pesticides by small-scale farmers in rice production in Discrit Nickerie, Suriname.", 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 20 septembre 2024. Lien: <HTTP://WWW.MANIOC.ORG/FICHIERS/V16248>.

© Manioc 2022 - Tous droits réservés