

Package: PhytosanitaryCalculator (via r-universe)

August 30, 2024

Type Package

Title Phytosanitary Calculator for Inspection Plans Based on Risks

Version 1.1.1

Date 2024-05-21

Maintainer Gustavo Ramirez-Valverde <gustavoramirezvalverde@gmail.com>

Description A 'Shiny' application for calculating phytosanitary inspection plans based on risks.

License GPL-3

Imports shiny, AcceptanceSampling

Suggests testthat, devtools, rlang

Encoding UTF-8

RoxygenNote 7.3.1

NeedsCompilation no

Author Gustavo Ramirez-Valverde [aut, cre], Luis Gabriel Otero-Prevost [aut], Pedro Macias-Canales [aut], Juan A. Villanueva-Jimenez [aut], Jorge Luis Leyva-Vazquez [aut]

Date/Publication 2024-05-30 08:30:02 UTC

Repository <https://grvisei.r-universe.dev>

RemoteUrl <https://github.com/cran/PhytosanitaryCalculator>

RemoteRef HEAD

RemoteSha 62fbc1a7e317a228131f2ff81e0632d11cd40327

Contents

PhytosanitaryCalculator-package	2
run_app	2

Index

4

PhytosanitaryCalculator-package*Phytosanitary Calculator for Inspection Plans Based on Risks***Description**

A Shiny application for calculating phytosanitary inspection plans based on risks.

Details

The application provides sampling plans with minimal sample sizes that keep both producer and importer risks below user-defined levels.

Author(s)

Gustavo Ramirez-Valverde, Luis Gabriel Otero-Prevost, Pedro Macias-Canales, Juan A. Villanueva-Jimenez, Jorge Luis Leyva-Vazquez Maintainer: Gustavo Ramirez-Valverde <gustavoramirezvalverde@gmail.com>

References

Incluye aquí tus referencias relevantes Guenther, W. C. (1977) Sampling Inspection in statistical quality control, Charles Griffin and Company Limited Hald, A. (1981), Statistical theory of sampling inspection by attributes, Academic Press. Schilling, E. G. (1982), Acceptance Sampling in Quality Control, Dekker

Examples

```
if(interactive()) {
  run_app()
}
```

run_app*Phytosanitary Calculator***Description**

A Shiny application for calculating phytosanitary inspection plans based on risks.

Usage

```
run_app()
```

Details

The application provides sampling plans with minimal sample sizes that keep both producer and importer risks below user-defined levels.

Value

A Shiny app object.

Index

* package

PhytosanitaryCalculator-package, [2](#)

PhytosanitaryCalculator

(PhytosanitaryCalculator-package),

[2](#)

PhytosanitaryCalculator-package, [2](#)

run_app, [2](#)