The WIKTROP collaborative portal: sharing and disseminating knowledge on weeds of tropical pastures for better management of grazing land degradation
Thomas Le Bourgeois, Vincent Blanfort, Cédric Péret, Vincent Petiot, Jean-Marie Capron

To cite this version:
Thomas Le Bourgeois, Vincent Blanfort, Cédric Péret, Vincent Petiot, Jean-Marie Capron. The WIKTROP collaborative portal: sharing and disseminating knowledge on weeds of tropical pastures for better management of grazing land degradation. 9th Multi-stakeholder Partnership Meeting – Innovation for Sustainable Livestock Systems, Sep 2019, Kansas, United States. hal-02299209

HAL Id: hal-02299209
https://hal.umontpellier.fr/hal-02299209
Submitted on 1 Oct 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
The WIKTROP collaborative portal: sharing and disseminating knowledge on weeds of tropical pastures for better management of grazing land degradation

Key messages
- Aggregation, capitalization and spread of knowledge on weeds and weed management in tropical grazing lands
- Sharing weed knowledge and weed problems of stakeholders
- Building a multi-actors network
- Building individual and institutional capacities to improve productivity and durability of grazing systems

Results and benefits
- 11 898 Observations, 1331 species, 40190 images
- 116 Technical documents
- 11 Working groups
- A network of 878 members
- 31 450 visitors
- 2 mobile Apps
- An identification tool for 420 species

Constraints to manage
- Intellectual rights and traditional knowledge (Creative Commons licence, Nagoya protocol)
- Sharing knowledge and data (everyone gives a little bit and everybody gets a lot)
- User contribution (needs regular supporting)
- ITC technology to adapt (multilingualism En/ Fr, Web portal and mobile apps, etc.)

Acknowledgements
This portal has benefited from different financing such as the European Union (ACP Secretariat-Science and Technology Programme II, Programme de Développement Rural Régional de la Guyane 2014-2020). The coordinators of WIKTROP would like to thank all the members of the portal who contribute in its efficacy.

WIKTROP participatory portal
http://portal.wiktrop.org

Tropical areas already concerned

Thomas Le Bourgeois1, Vincent Blanfort2, Cédric Péret3, Vincent Petiot3, Jean-Marie Capron3
1 CIRAD UMR AMAP, Montpellier, France
2 CIRAD UMR SELMET, Montpellier France, vincent.blanfort@cirad.fr
3 Chambre d’agriculture de Guyane; Macouria, Guyane

This document is licensed for use under the Creative Commons Attribution 4.0 International Licence. May 2017