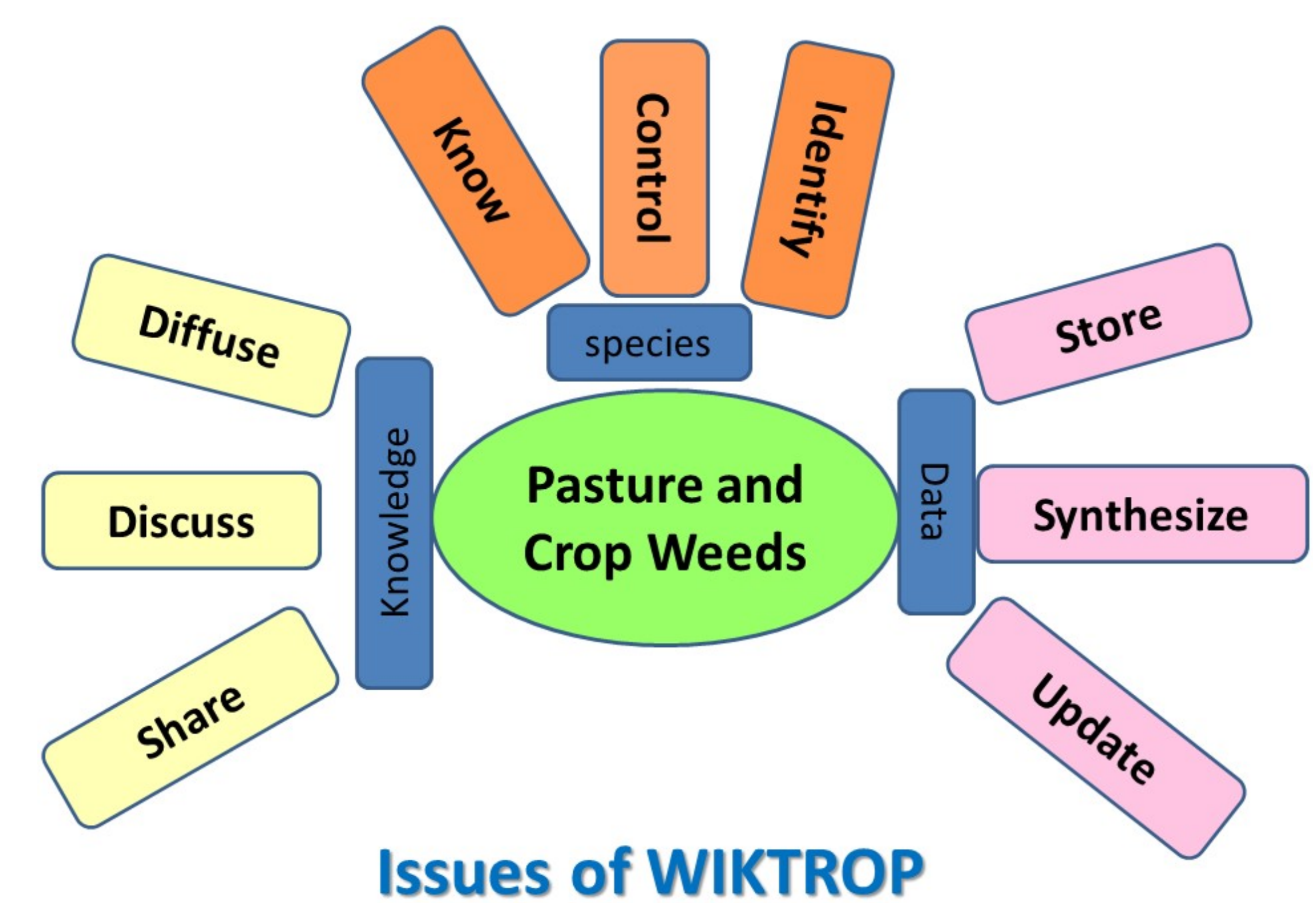


The WIKTROP collaborative portal: sharing and disseminating knowledge on weeds of tropical pastures for better management of grazing land degradation



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



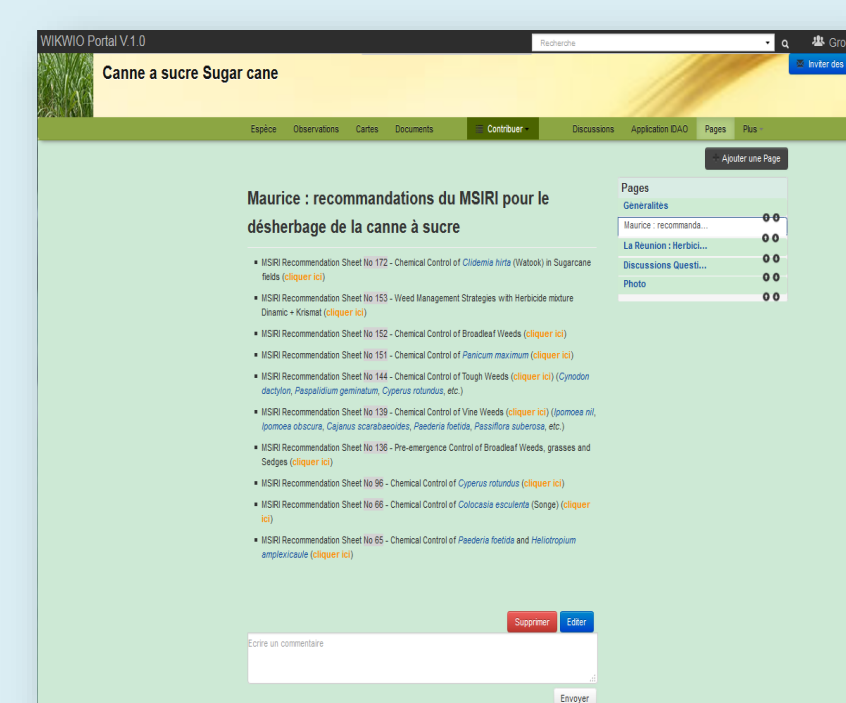
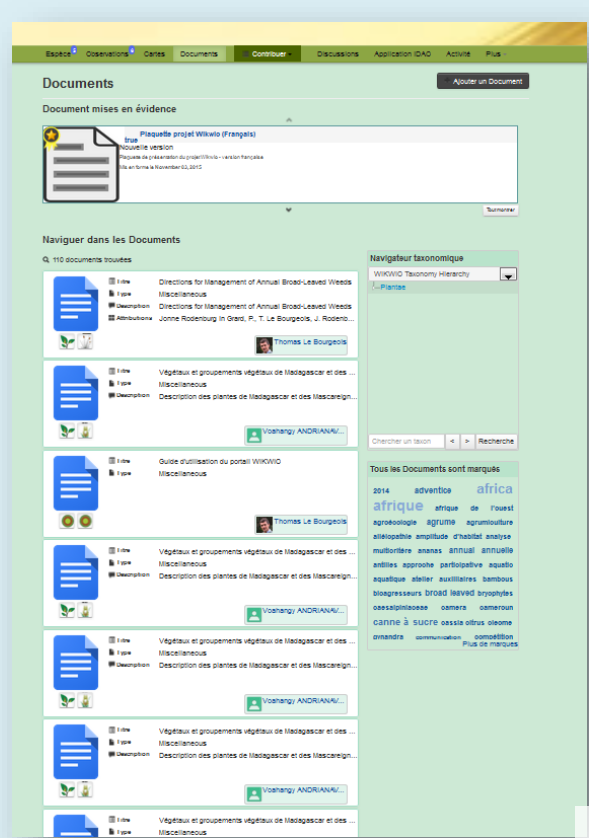
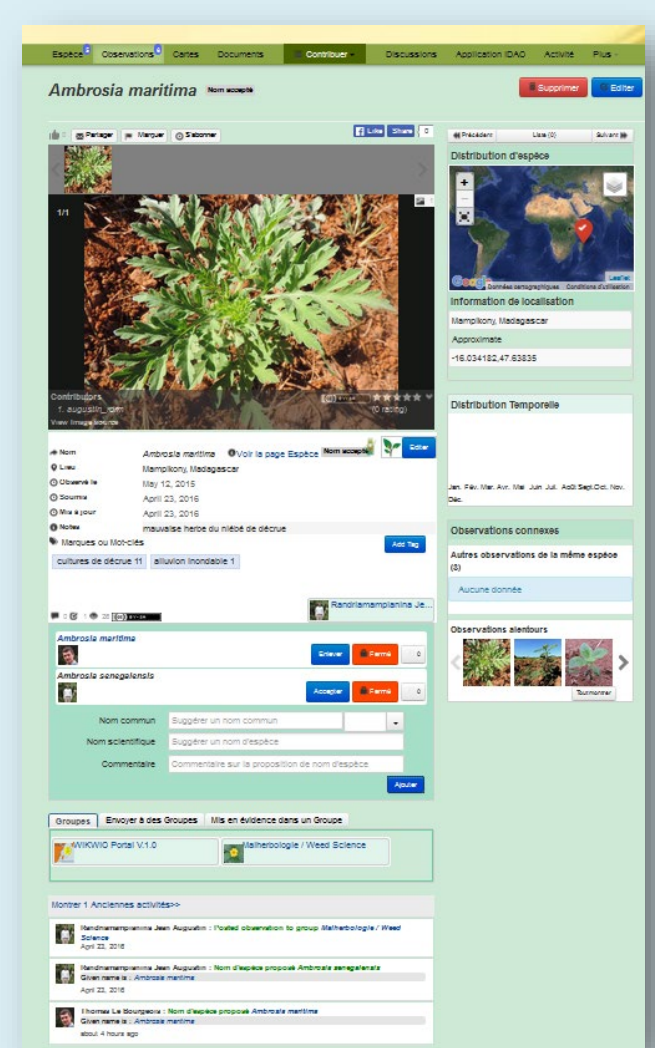
Results and benefits

11 898 Observations,
1331 species,
40190 images

116 Technical documents

11 Working groups

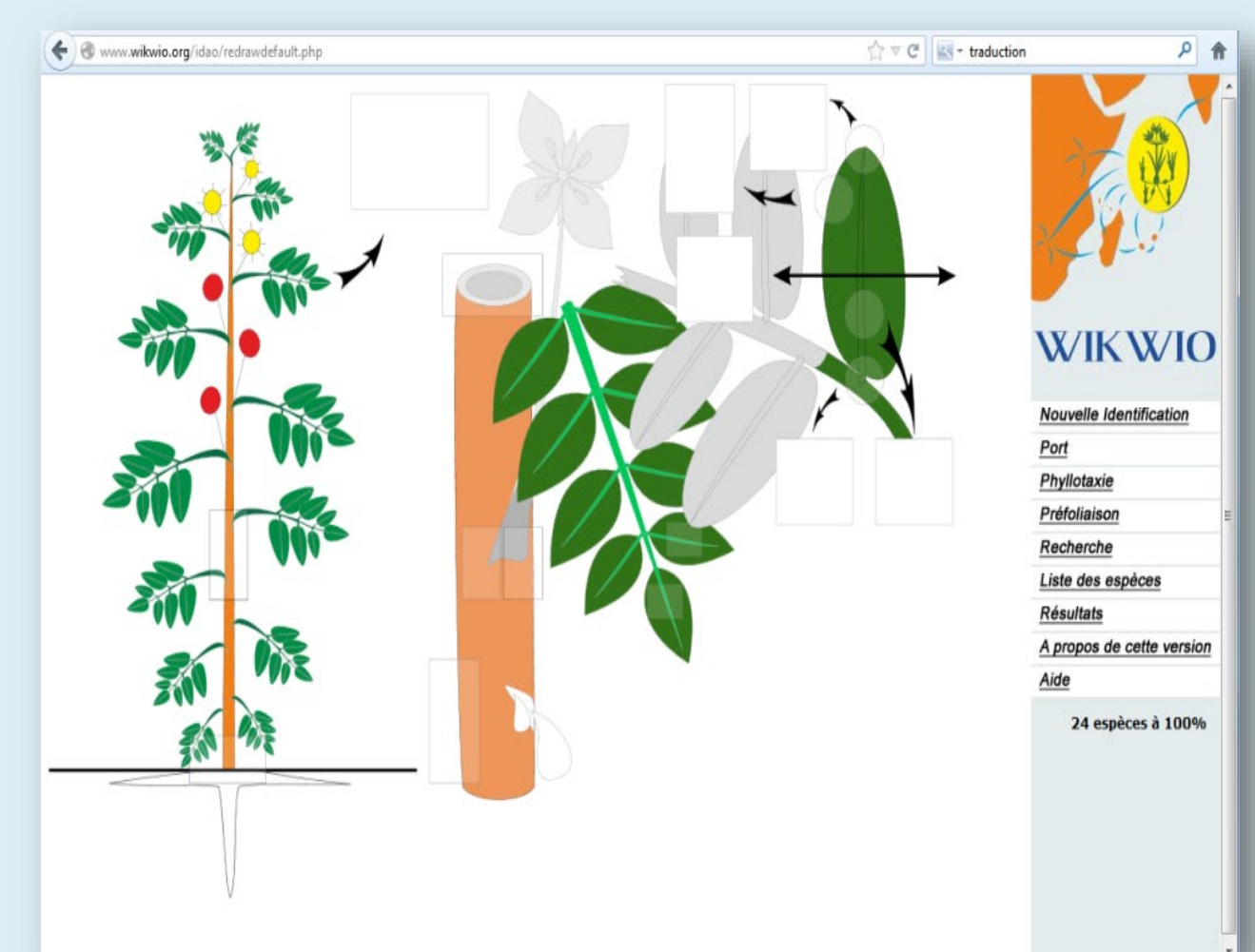
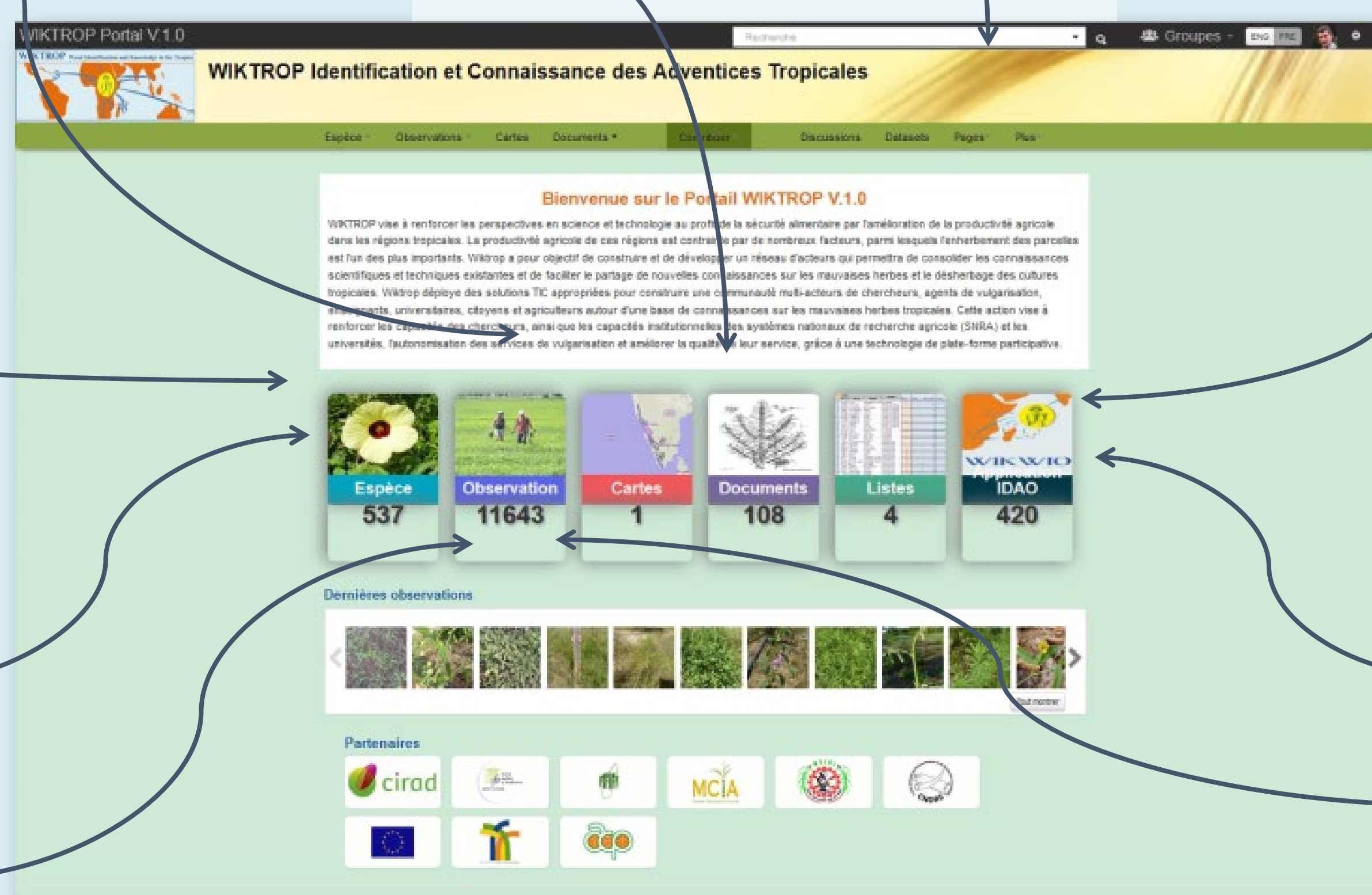
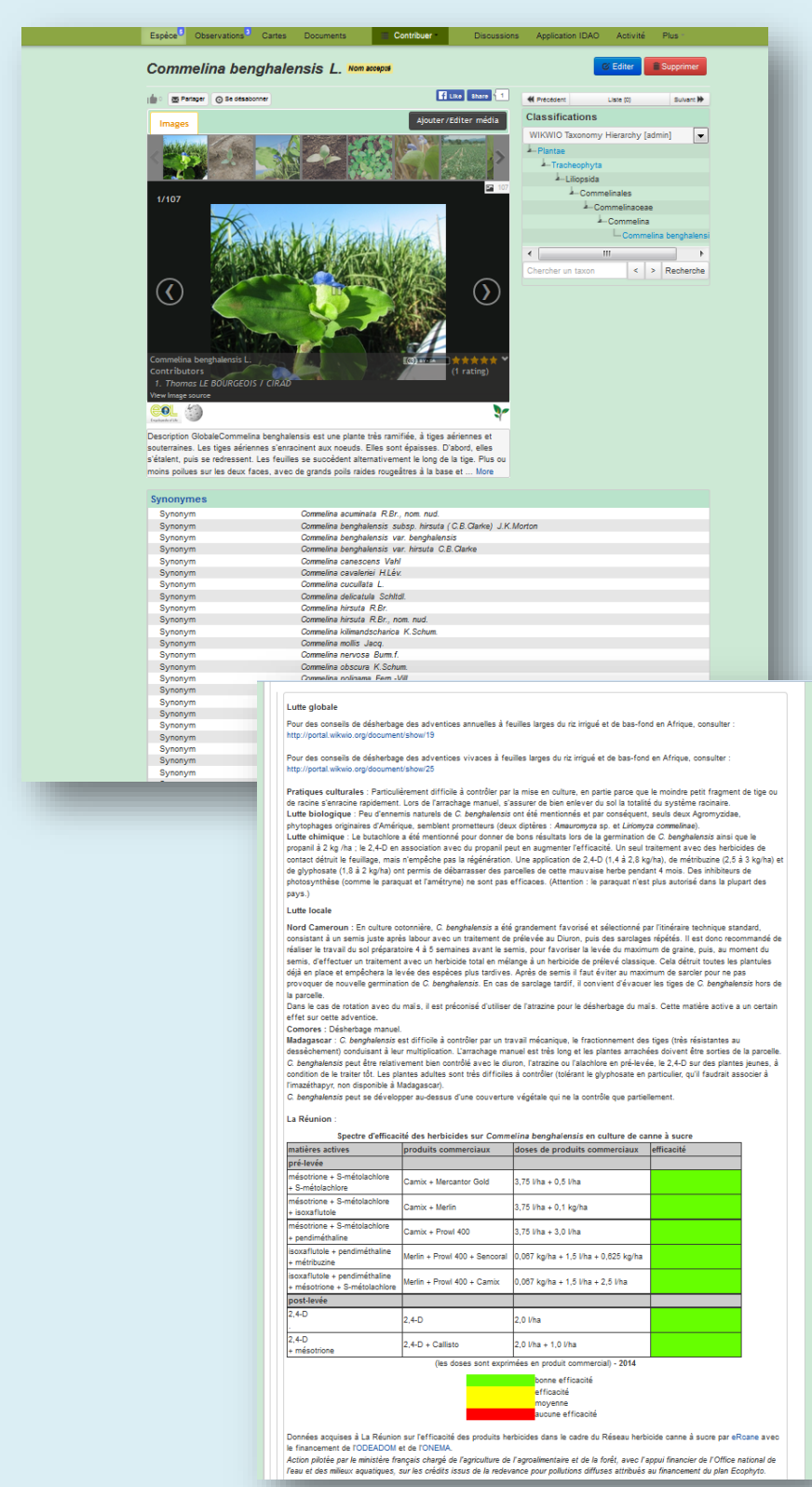
A network of 878 members
31450 visitors



Wiktrop participatory portal

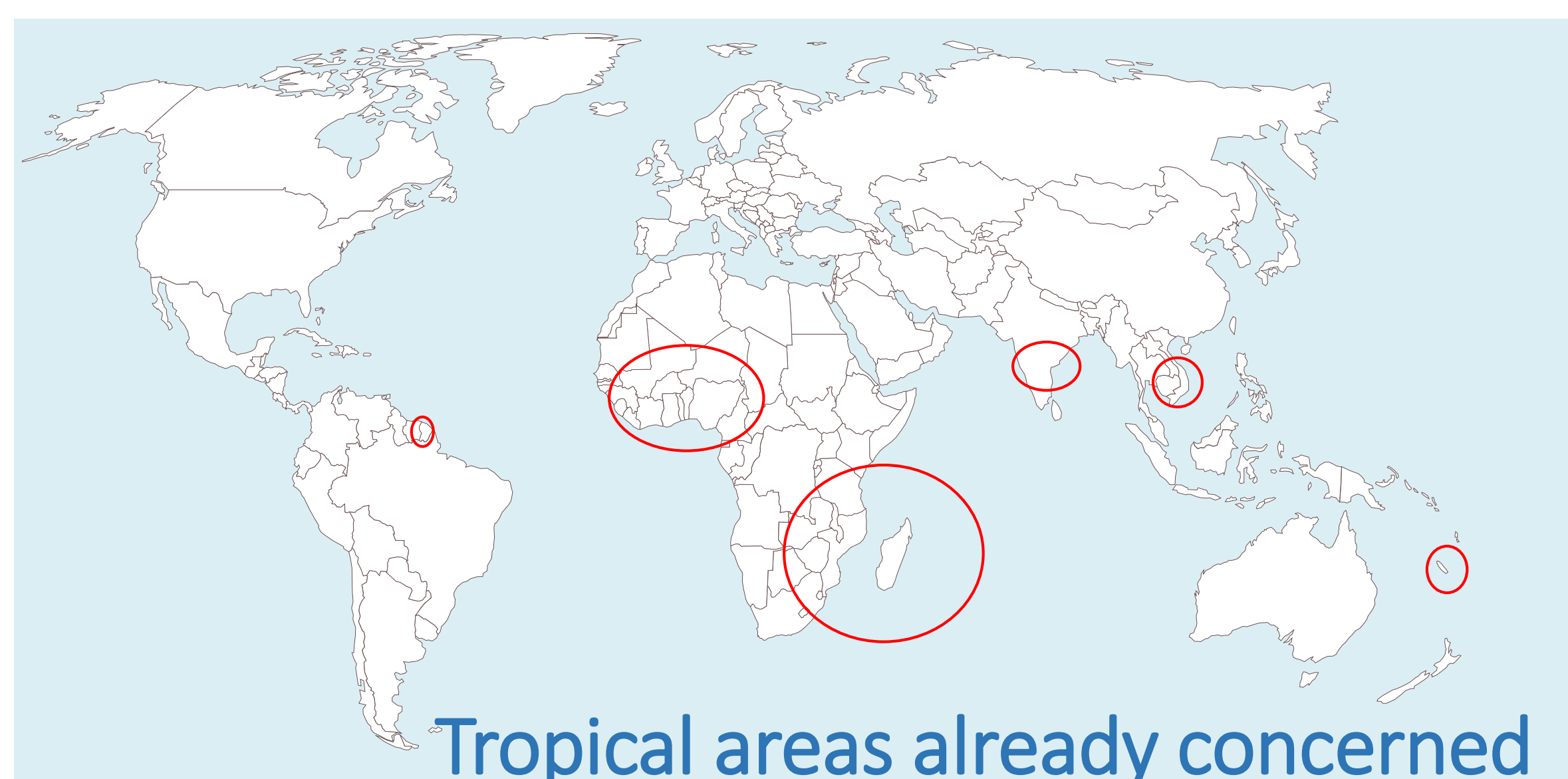
609 Species pages

An identification tool
for 420 species



<http://portal.wiktrop.org>

2 mobile Apps



Constraints to manage

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

Aknowledgements

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). WIKTROP coordinators thank all the members of the portal who contribute in its efficacy



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, September 2019

