New technologies for sharing and disseminating knowledge on tropical weeds for better management of pastures: the WIKTROP collaborative portal

Thomas Le Bourgeois, Vincent V. Blanfort, Pierre Grard, Prabhakar Rajagopal, Thomas Vattakaven

To cite this version:

Thomas Le Bourgeois, Vincent V. Blanfort, Pierre Grard, Prabhakar Rajagopal, Thomas Vattakaven. New technologies for sharing and disseminating knowledge on tropical weeds for better management of pastures: the WIKTROP collaborative portal. XXIV International Grassland and XI International Rangeland Virtual Congress 2021, Oct 2021, Virtual, Kenya. hal-03406916

HAL Id: hal-03406916
https://hal.inrae.fr/hal-03406916
Submitted on 28 Oct 2021

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.
New technologies for sharing and disseminating knowledge on tropical weeds for better management of pastures: the WIKTROP collaborative portal

Thomas Le Bourgeois\textsuperscript{1}, Vincent Blanfort\textsuperscript{2}, Pierre Grard\textsuperscript{3}, Prabhakar Rajagopal\textsuperscript{4}, Thomas Vattakaven\textsuperscript{4}

\textsuperscript{1}CIRAD UMR AMAP, Univ. Montpellier, CNRS, INRAE, IRD, Montpellier, France
\textsuperscript{2}CIRAD UMR SELMET, Univ. Montpellier, INRAE, SupAgro, Montpellier, France, vincent.blanfort@cirad.fr
\textsuperscript{3}CIRAD DGDRS, Nairobi, Kenya
\textsuperscript{4}Strand Life Science, Bangalore, India

In tropical pastures, weeds are a significant threat and their control is an important issue depending in their ecological and economic impacts.

From exhaustive information on weed species, their behavior and their control, farmers can elaborate better strategies for pasture management and weed control.

Plants that appear spontaneously in pastures can be native or exotic, can be harmful or beneficial depending on the point of view (agricultural, medicinal, food...) and its abundance. How can farmers access information on identifying and managing weeds? Is it necessary to eradicate or reduce the population of a particular species? Can farmers make knowledge-based decisions on the disadvantages and benefits of each species? WIKTROP aims to empower support farmers through free access to information and knowledge on weeds.

http://portal.wiktrop.org

Wiktrop – IDAO identification system
Help identification by building the robot portrait of the plant

797 Species pages with details on
Taxonomy
Botanical description
Ecologie
Biologie
Distribution
Harmfulness
Control
References

769 Members (scientists, agronomists, lecturers, technicians, students, farmers)
31 450 Visitors

133 Documents on weed science and weed management shared (technical, scientific, protocols, theses...)

12 412 Observations
1 039 Species
45 758 Images

769 Observations
12 412 Observations
1 039 Species
45 758 Images

Mapping of observations, with different map layers

12 412 Observations
1 039 Species
45 758 Images

http://portal.wiktrop.org

Taking pictures of the weed with Wiktrop app.

Identifying the weed with Wiktrop-IDAO, a robot portrait system

Posting observations to the Wiktrop collaborative portal

Mimosa pudica L.