



Knowledge Management & Malabo Reporting Training Workshop Okahandja (Midgard Lodge), Namibia

CCARDESA KM Systems

22nd to 24th May

Knowledge Management In the SADC Region

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CAADP



Presentation Overview



- What is Knowledge Management
- KM activities in CCARDESA
- Conclusion



CAADP

XP4
PROGRAMME

CCARDESA

Centre for Coordination of Agricultural Research and Development for Southern Africa



CCARDESA

Centre for Coordination of Agricultural Research and Development for Southern Africa

Background



- CCARDESA – established in 2010 by SADC Member states to coordinate agriculture research and development (AR&D)

Roles of CCARDESA

Coordinate
implementation of
regional
Agricultural R&D
programmes

Facilitate
collaboration
among NARs &
CGIAR

Promote
public-private
partnerships in
regional agricultural
R&D

Improve
Agricultural
technology
generation,
dissemination, and
adoption in the region
through collective
efforts, training and
capacity building

Vision | **Sustainable agricultural growth and socio-economic development in the SADC.”**

Mission | **To set the regional research and development agenda, mobilise resources, support capacity development, foster collaboration and provide agricultural information and knowledge in the SADC”.**

Roles of CCARDESA

- **Empower** and strengthen farmers and their organisations or groups
- **Facilitate** development of sustainable education, training and learning systems
- **Promote** co-operation, consultation and exchange of scientific and technical information on best practices in agricultural research

Thematic Areas

- i) Agricultural productivity and food and nutrition security;
- ii) Resilience to emerging agricultural risks: environmental, climate change and transboundary diseases and pests;
- iii) Commercialisation of the agricultural sector and market access;
- iv) Women, youth and social inclusion;
- v) Knowledge and information management, communication and policy support; and
- vi) Capacity strengthening of CCARDESA and AR4D institutions.

ICKM in CCARDESA strategic documents

- Knowledge, Information and Communication thematic area is outlined in the MTOP and Long-term strategy
- It supports the overall objectives and themes outlined in both the Strategic Plan and the Medium-Term Operational Plan of CCARDESA.
- The goal of the theme is to ensure access to knowledge and information through various ICT technologies, traditional and electronic media for researchers, extension agents, farmers and other various stakeholders

CCARDESA's ICKM Mandate

Building and operating a regional Information Communication and Knowledge Management (ICKM) System which strengthens capacity to manage and facilitate access to, and broker the sharing of agricultural information.



Peter Drucker: Father of Modern Management



“Neither land nor work, neither capital nor machines create an advantage in a business. What makes the successful difference and what also represents the decisive differentiating feature is the **ability to use knowledge** of all kinds from scientific or technical knowledge to social, economic and business knowledge. It is only thanks to its knowledge that a company differs from the others, if it can produce a product or a service that generates value in the market. ”

Source: Drucker (Managing for Results, 1964), p. 5

Why knowledge sharing matters



What is Knowledge Management

Knowledge Management is

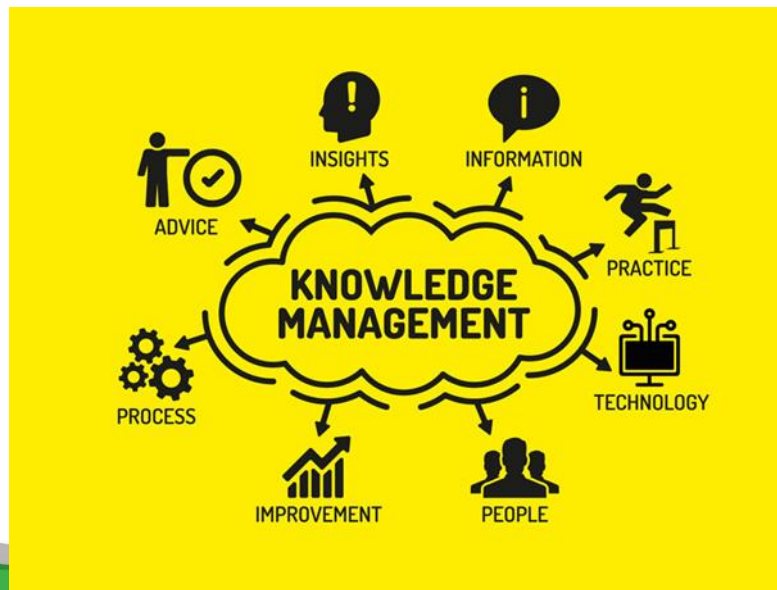
- a targeted, integrated, and systematic approach
- to identifying, acquiring, creating, sharing, applying, and capturing knowledge,
- relevant to achieving the specific objectives of the organization.

Explicit & Tacit Knowledge

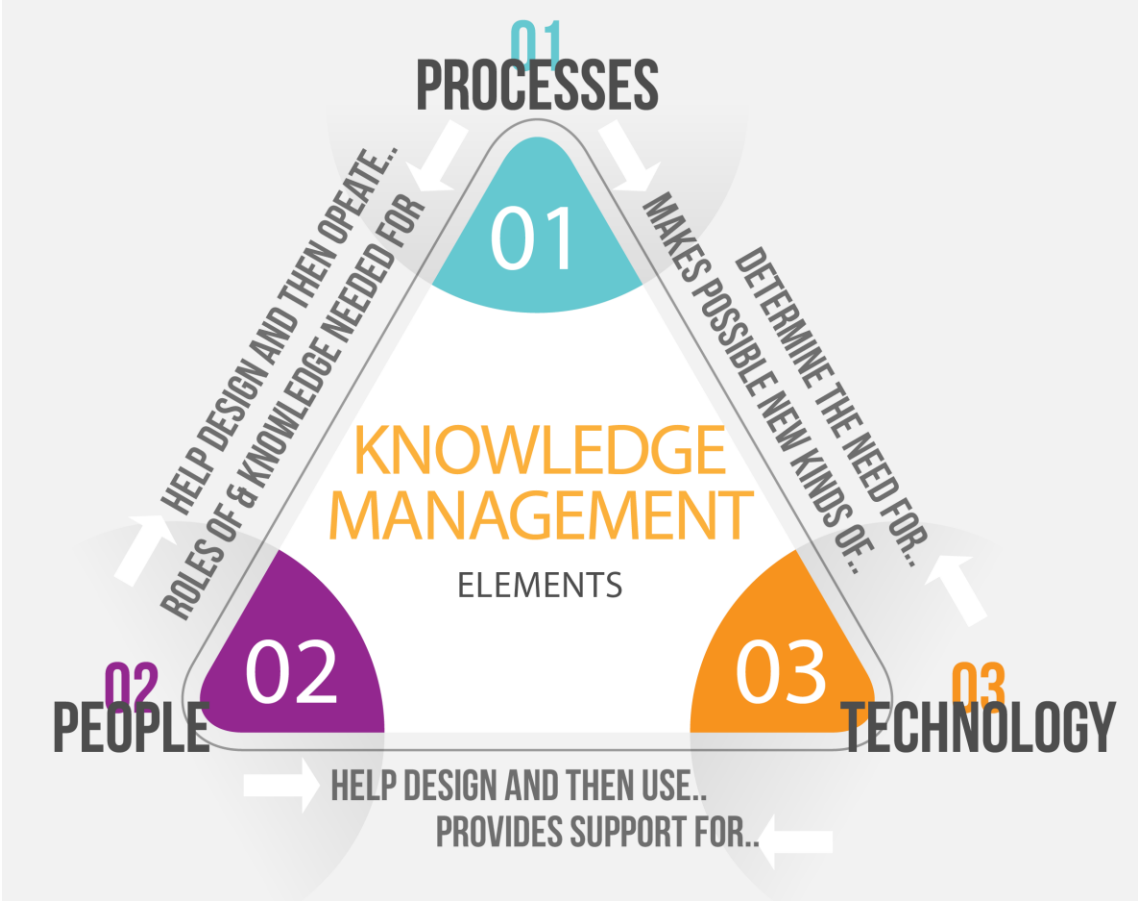


WHY KM?

- The organisation, processes and strategy for the sharing of information with stakeholders.
- Many organisations (including governments) now actively integrating ICKM into daily processes adding structure to way they communicate and share information.



CCARDESA KM Approach!

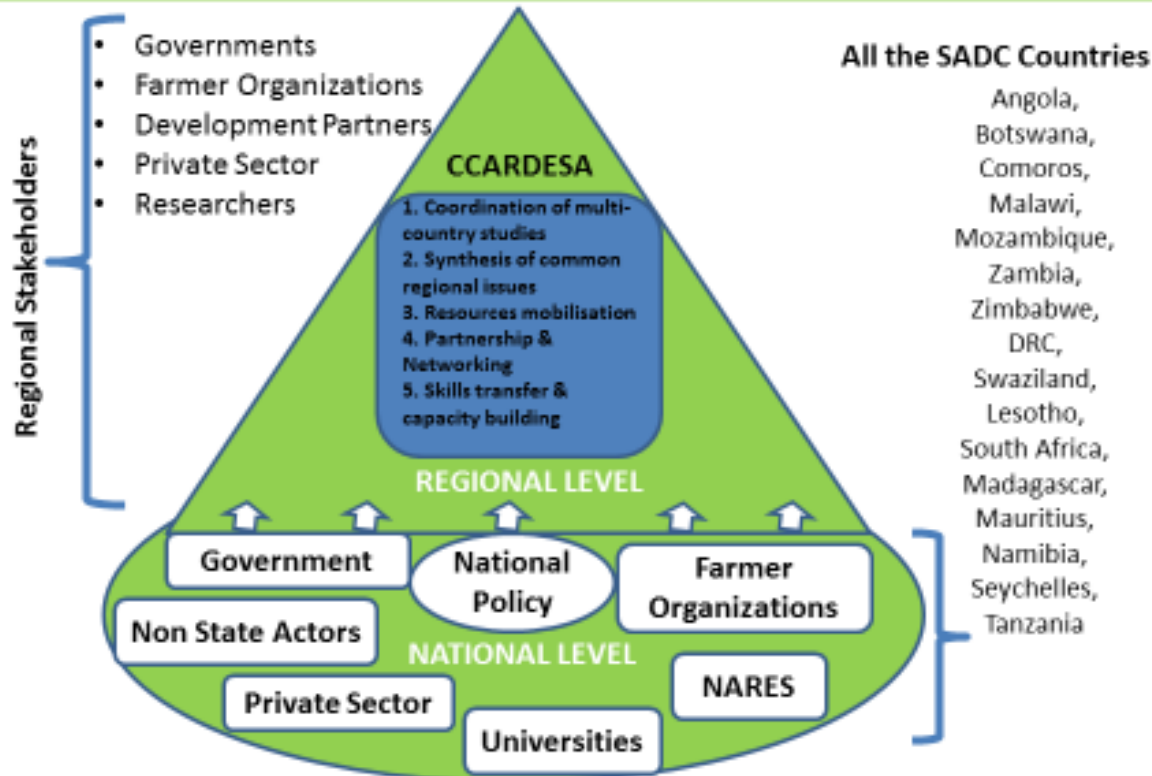




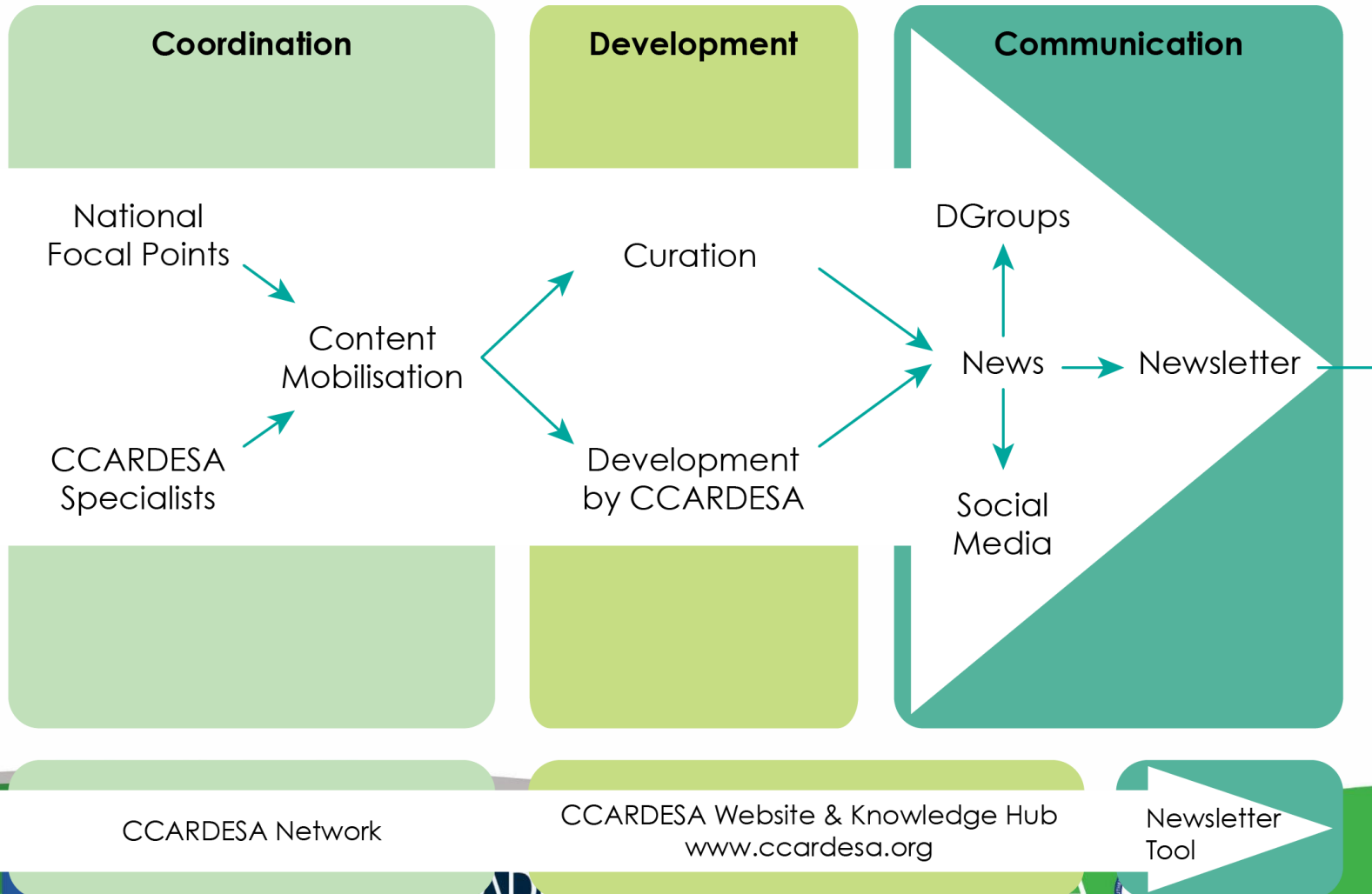
Knowledge Management for Agricultural Development Agenda

Stakeholders

CCARDESA ENGAGEMENT WITH PARTNERS AND STAKEHOLDERS



CCARDESA's ICKM System Structure



National Focal Point



- 1 x Agricultural Research /
1 x Agricultural Extension
- NFPs from 12 Countries
participate in Community of
Practice Workshop... so far!

ICKM Strategy

- CCARDESA has an ICKM Strategy
- The ICKM strategy is informed by the CCARDESA Long-Term Strategy, the Medium-Term Operation Plan (MTOP) 2021-2025,
- The Knowledge, Information and Communication Strategy and Roadmap for CCARDESA (CCARDESA 2016).
- The purpose of the strategy is to establish a framework for implementing the ICKM and provide tools and approaches for communicating & sharing information with stakeholders and partners thereby increasing the visibility of CCARDESA as a regional agricultural knowledge broker
- It also provides guidance and direction to the ICKM functions at CCARDESA and ultimately fulfilling its mandate.

ICKM Themes & Strategic Actions

1. Facilitate Access to Audience-Specific Agricultural Knowledge and Information through CCARDESA ICKM & SAAIKS
 - i. Strengthen and Maintain SAAIKS, ICKM system and Associated Infrastructure
 - ii. Knowledge Translation into Interactive/audio/Visual Knowledge products
2. Create Linkages to Knowledge Management Hubs to foster Collaboration & Information Sharing Among Stakeholders
 - i. Facilitate the interoperability of systems
 - ii. Strengthen e-learning solutions and knowledge exchange and partnerships
 - iii. Optimise Media Engagements & Knowledge Brokerage Foras.
3. Strengthen Capacity of NARES in Information Packaging and Use of Digital Innovations and ICT to Transform Agriculture
4. Monitoring & Evaluation of ICKM performance

KM Activities

- Establish linkages to other knowledge hubs
- Develop and operationalize knowledge management strategies including guidelines for data capture at national, regional and continental level
- Develop, operationalize and maintain an interoperable KM platform.
- Design and implement organization/programmes/country communication and visibility strategy
- Capacity strengthening in KM in the SADC Region

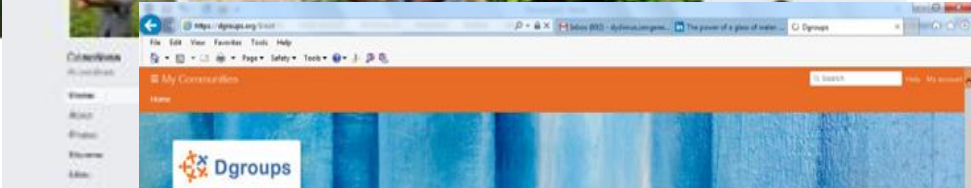




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D-groups



SAAIKS <http://saiiks.net>

E-Learning



SADC Futures
Developing Foresight Capacity
for Climate Resilient
Agricultural Development

SADC Futures Training Series

SADC Futures Training Series

Like many regions in Africa, the SADC (Southern African Development Community) region remains fundamentally dependent on a resilient agricultural system and natural resource base which is increasingly threatened by climate change. The SADC Futures project is a response to the dynamic and uncertain circumstances of the SADC region. The project has created tailored foresight training to equip users in the practical application of a range of foresight tools and methods for innovative strategic planning and policy formulation for climate resilience. The suite of free, easy-to-access and engaging training materials includes an e-learning course and a toolkit, as well as a set of reports and recordings informed by a webinar series that saw about 150 participants over the summer of 2020. Image Source: <http://www.freepik.com>

[Get Started Now](#)

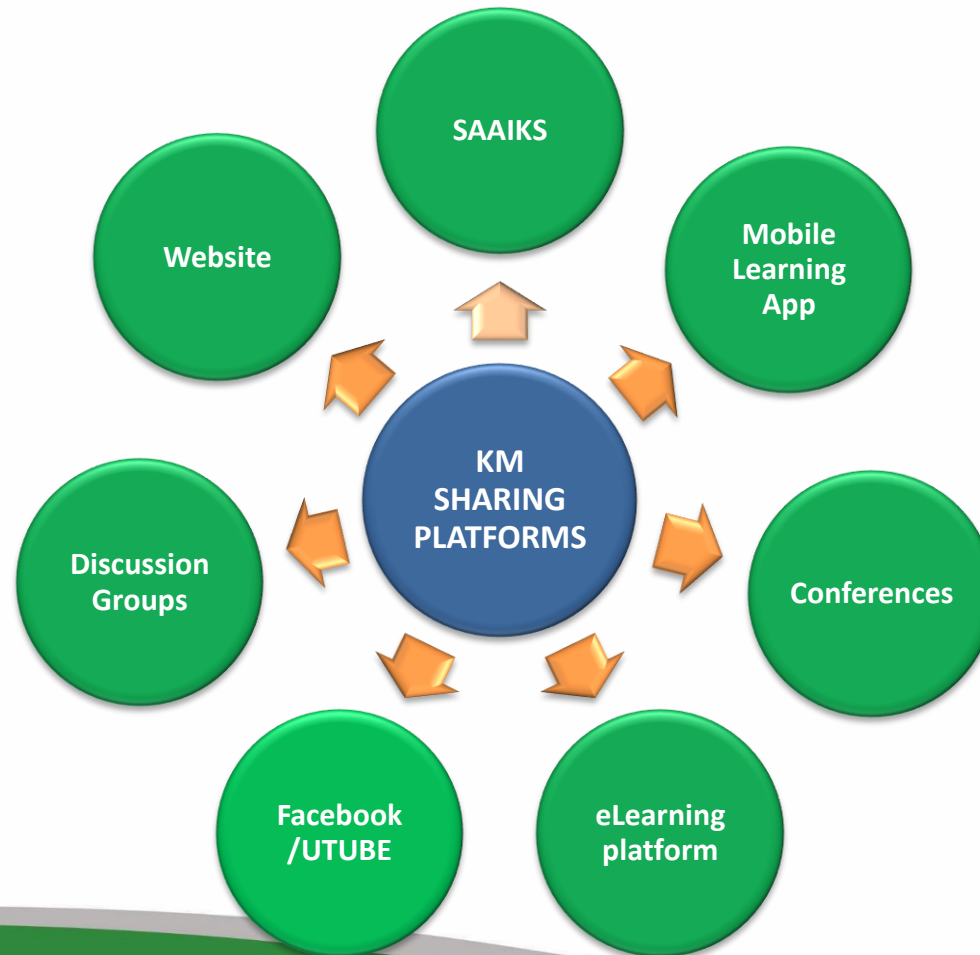
e-Learning Platform



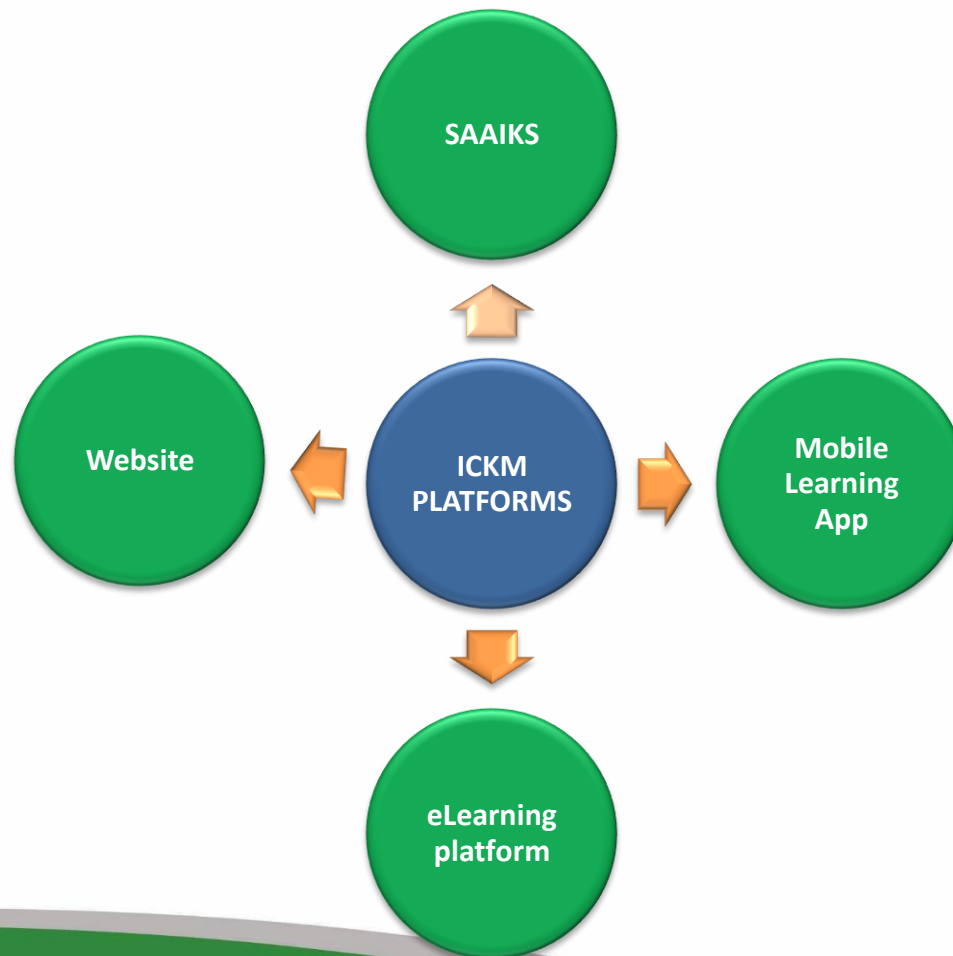
Mobile App



1. Strengthen and Maintain SAAIKS, ICKM system and Associated Infrastructure



Strengthen and Maintain SAAIKS, ICKM system and Associated Infrastructure



Knowledge Translation into Interactive/audio/Visual Knowledge products

KP06
Produit de la connaissance 06



OUTIL DE DÉCISION:
Climat Smart modification
des sols options pour le maïs
et le sorgho

AGRICULTURE INTELLIGENTE CLIMATIQUE
PRODUITS DE CONNAISSANCE POUR LES TRAVAILLEURS DE VULGARISATION
Outils d'information personnalisés pour les professionnels de l'agriculture

Audience: personnel de vulgarisation au niveau local (gouvernement, ONG/Société civile, secteur privé)





KP10
Produto do conhecimento 10



FERRAMENTA DE DECISÃO:
Opções de gerenciamento
de água inteligente para o
milho e sorgo

CLIMA INTELIGENTE AGRICULTURA
CONHECIMENTO PRODUTOS PARA TRABALHADORES DE EXTENSÃO
Ferramentas de informação personalizadas para profissionais agrícolas

Audience: Local Level Extension Staff (Government, NGOs/Society, Private Sector)





KP01
Knowledge Product 01



POLICY BRIEF:
Best Bet CSA Practices/
Technologies and How to Support
Climate Smart Decision Making

CLIMATE SMART AGRICULTURE
KNOWLEDGE PRODUCTS FOR EXTENSION WORKERS
Customised Information Tool for Agricultural Professionals

Audience: Directors of Research, Directors of Extension, Heads of NARS and National Level Extension Staff

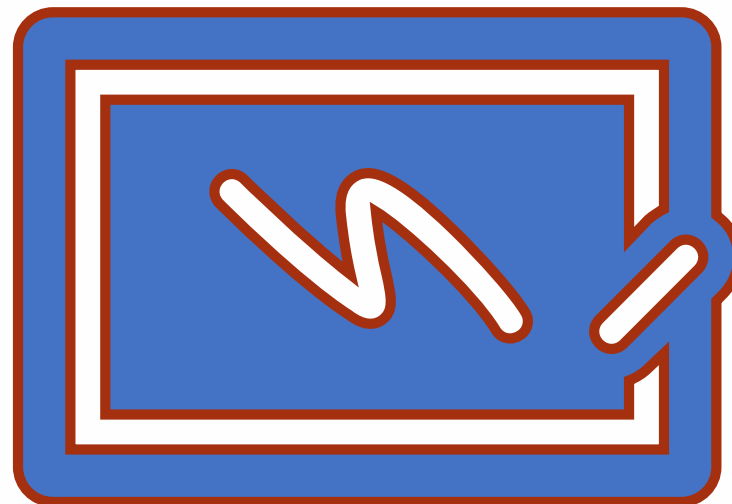





2. Create Linkages to Knowledge Management Hubs to foster Collaboration & Information Sharing Among Stakeholders

Facilitate the interoperability of systems

- CCARDESA has started this process of linkages. It is currently linked
 1. FARA
 2. COMESA/FARNPAN
 3. CCAFS
- Underway
 1. SADC Secretariat and
 2. Southern African Research and Documentation Centre (SARDC)

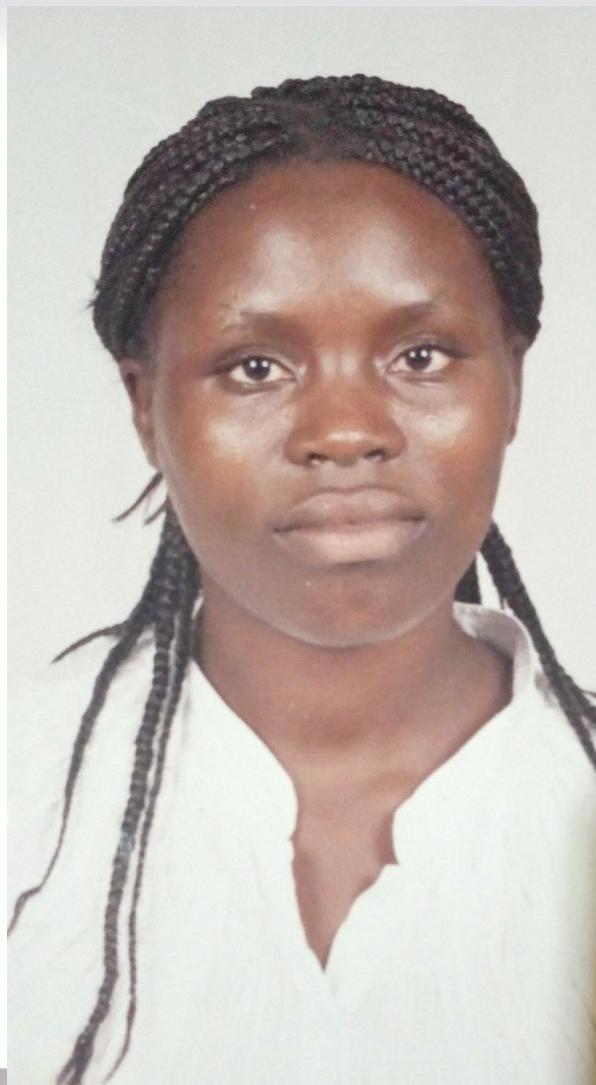


Strengthen e-learning solutions through knowledge exchange & Partnerships

E-Learning



Optimise Media Engagements & Knowledge Brokerage Foras.



Strengthen Capacity of NARES in Information Packaging and Use of Digital Innovations and ICT to Transform Agriculture



Strengthen Capacity of NARES in Information Packaging and Use of Digital Innovations and ICT to Transform Agriculture



KM4AgD
CHALLENGE



CCARDESA Focal Point Person



M&E and Key ICKM performance Indicators

- Number of knowledge products disseminated through the ICKM/SAAIK Systems
- Number of knowledge products disseminated through the ICKM systems
- Number of people trained in the use of digital innovations and ICT tools to disseminate agricultural information
- Number of institutions introduced to the use of digital innovations & ICT tools to disseminate information
- Number of policies promoted by CCARDESA
- Number of systems connected to CCARDESA
- Number of data capture strategies developed in MS

COUNTRIES WITH KM STRATEGIES



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Conclusion

- **Strengthened knowledge management and communication systems for decision support, sharing innovation and advocacy leading to agricultural development & transformation.**



Tangi Unene Ndapandula Unene



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Acknowledgements

