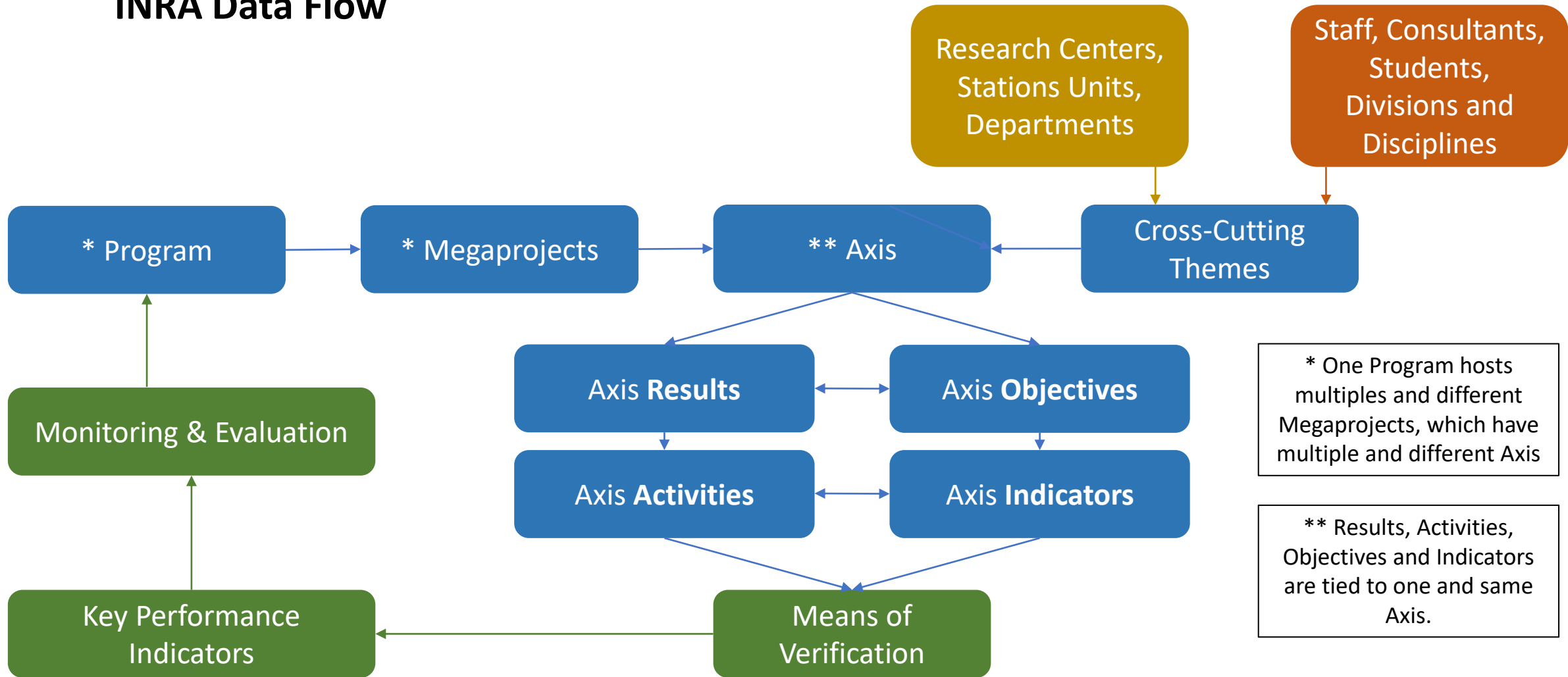


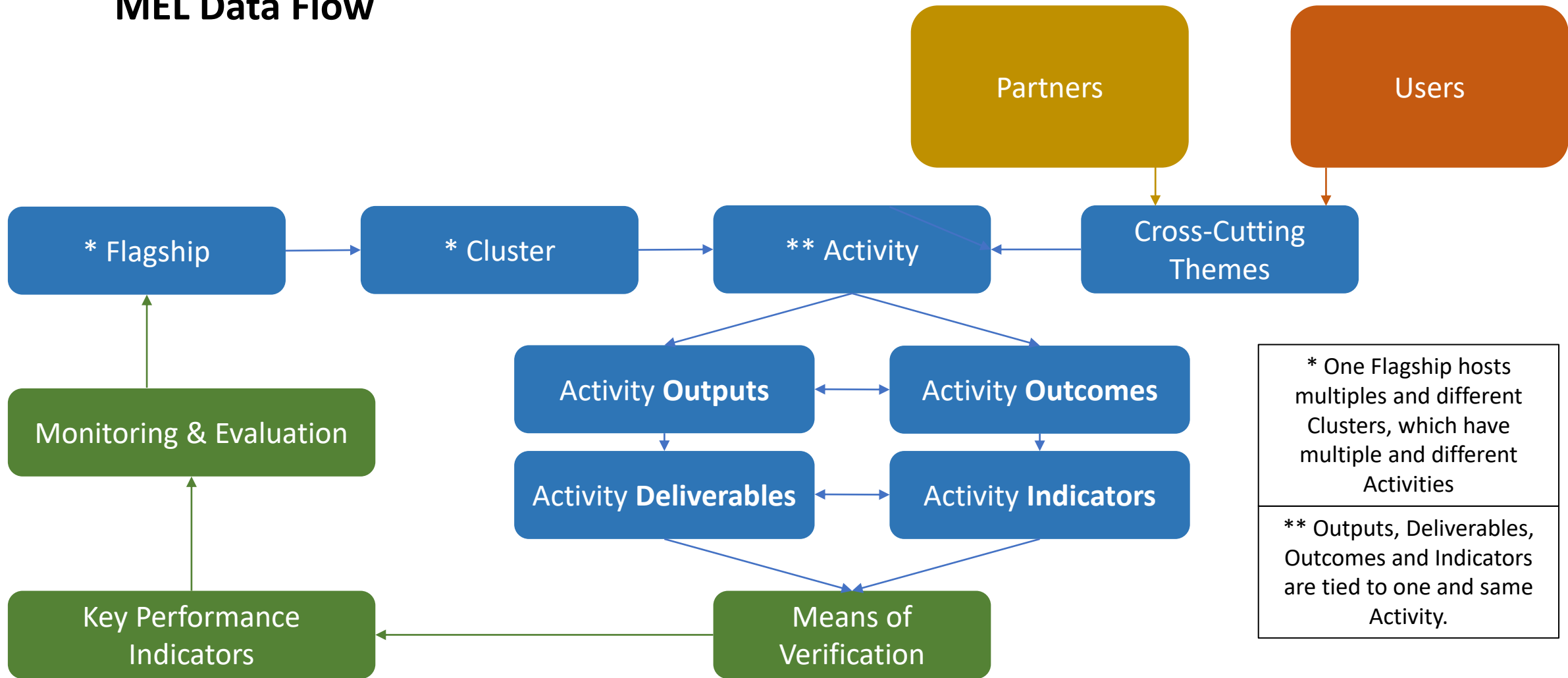
INRA Scientific Information Mapping: ICARDA Monitoring, Evaluation & Learning (MEL)



INRA Data Flow



MEL Data Flow





Flagships

Flagship Records

Add New +

10 records

Search: inra

	Phases	Code/Acronym	Short Title	Full Title	Leader	Actions
<input type="checkbox"/>	["Phase2"]	ICARDA-INRA-5	Arboriculture et Horticulture	Arboriculture et Horticulture	Abdelali Mouaaid	Edit Information Related files/links SRF Mapping Overview See Outcome Statements See Clusters Delete

Showing 1 to 1 of 1 entries (filtered)

Edit Flagship

Acronym/Code * ICARDA - INRA-5

Short Title * Arboriculture et Horticulture
The maximum number of characters for the "Short Title" is 100

Full Title * Arboriculture et Horticulture

Leader Organization * National Institute of Agronomic Research of Morocco ... x

Leader * Abdelali Mouaaid - INRA Morocco x

Co-Leader Organization National Institute of Agronomic Research, Regional ce... x

Co-Leader Select leader...

Close Save changes

Megaproject

Cluster

Cluster

Clusters							
Add New +							
20 records							
Search:							
	Code	Short Title	Full Title	Flagship	Leader	Coleader	Actions
	-INRA-5.7	Red Berries	Red Berries	Arboriculture et Horticulture	Ahlam Hamim Ahlam.hamim@gmail.com		Edit Information Field Sites Related files/links Outcomes Overview Budget See Activities/Products Delete

Edit Cluster

Acronym/Code *

Short Title *
e.g: Cluster 1 (Maximum of 100 Characters)

Full Title *
e.g: Cluster 1

Flagship *

CG Centers working in the Cluster

Partners in the Cluster

- Ecole National d'Agriculture - ENA - Morocco, Meknès
- Office National du Conseil Agricole - ONCA - Morocco, Meknes
- Institute of Agronomy and Veterinary Hassan II - IAV HASSAN II - Morocco, Rabat
- University of Abdelmalek Essaadi - UAE - Morocco, Tangier
- National Research Institute for Agriculture, Food and Environment - INRAE - France, Paris
- Fédération de petits fruits rouges - Morocco, Rabat
- National School of Forestry Engineering - ENFI - Morocco, Salé

Mention the other Cluster you will interact for cross-fertilizing within and outside this region

Select cluster...

Cluster Leader *

Cluster Coleader

Description

Country *

Define risks

Define assumptions

Impact pathway
Allowed extensions: KML

Business case
Allowed extensions: jpg, jpeg, png, ppt and pptx

Do you want to have the Budget Information at Cluster Level? * No Yes



ICARDA-INRA-5.7.1 - Amélioration génétique Manage Product

- Activity/Product info
- Partners
- Output
- Capacity Development & Knowledge Sharing Activities
- Research Team
- Outcome
- Impact Pathway
- Research Phase
- Budget

Activity/Product Info

Axis Results [/links](#) [Indicators +](#)

Axis Objectives

Acronym/Code	-INRA-5.7.1
Short Title	Amélioration génétique
Cluster	Red Berries
Flagship	Arboriculture et Horticulture
Product/Activity Leader	Aicha El Ouakadi
Product/Activity Co-Leader	
Start Date	2017-01-01
End Date	2020-12-31
Objectives	Les baies rouges sont actue...

Axis Indicators

Amélioration génétique de la fraise, de la framboise et de la myrtille et initiation de la production de plants Define Indicators

Product Indicators

10 records

ID	Name	Unit	Explanation	Actions
3630	Irradiations chimique et nucléaires des génotypes sélectionnés	Number (generic)	Irradiations chimique et nucléaires des génotypes sélectionnés	Edit Values Delete
3631	Production des plantes M1	Number (generic)	Production des plantes M1	Edit Values Delete
3632	Avancement des populations	Individuals	Avancement des populations	Edit Values Delete
3633	Évaluation agro-morphologique	Percentage or ratio (generic)	Évaluation agro-morphologique	Edit Values Delete
3634	Génétique reverse et sélection assisté	Number (generic)	Génétique reverse et sélection assisté	Edit Values Delete
3635	Sélection de nouveaux génotypes	Number (generic)	Sélection de nouveaux génotypes	Edit Values Delete

Outcomes

10 records

ID	Outcome	Type	Actions
847	A1G1 - La création de variétés de la fraise adaptées au Maroc, l'initiation de production de plants.	DO	Risks/Assumptions CRP Collaboration
851	A1S1 - L'initiation d'un programme d'amélioration génétique et l'intégration de la génétique reverse et la génomique pour la sélection de nouveaux génotypes adaptés au Maroc	RO	Risks/Assumptions CRP Collaboration
852	A1S2 - L'utilisation la mutagenèse comme approche pour la création de nouvelles ressources	RO	Risks/Assumptions CRP Collaboration
853	A1S3 - La mise en place d'une plateforme sous conditions contrôlées pour la production en masse des plants de fraise.	RO	Risks/Assumptions CRP Collaboration

Showing 1 to 4 of 4 entries

ances et les plants de la majorité de ces cultures sont importées ce qui pese sur la balance économique et laisse types. La majorité des génotypes importés ne sont pas adaptés ; Ils subissent des dégâts importants dues aux affectent la qualité et leurs compétition dans le marché international. fraise par la mise en place d'une plateforme de sélection et de production des plants de fraise. Ces activités producteurs d'un matériel génétique performant aussi bien sur le plan qualitatif que quantitatif.

<https://show.mel.cgiar.org/planning/manageproduct/id/2776>

Axis

Activity

ICARDA-INRA-5.7.1 - Amélioration génétique Manage Product

Activity/Product info

Partners

Output

Capacity Development & Knowledge Sharing Activities

Research Team

Outcome

Impact Pathway

Research Phase

Budget

Add New +

Outputs

Status:

Ongoing Completed Canceled

Outputs completed are those reported and approved. When an output is ended but not reported, it is presented in the ongoing view mode.

All records

Search:

ID	Code	Output	Type	Role	Start Date	End Date	Actions
10205	ICARDA-INRA-5.7.1.R1	R1 - Des populations tilling chez le fraisier sont créés par radiations chimiques et des génotypes améliorés sont sélectionnés	Technologies and practices	You don't have	2017-01-01	2018-12-31	Edit Edit OECD Relevance Edit AR Indicator Partners Deliverables Admin Edit OECD Relevance Delete

Axis Activities

Deliverables for R1 - Des populations tilling chez le fraisier sont créés par radiations chimiques et des génotypes améliorés sont sélectionnés

Add New +

20 records

Search:

ID	Delivery Date	Type	Description	Responsible	Actions
21565	2018-12-31	Report	Irradiation chimique des akènes du fraisier des génotypes sélectionnés cultivés au Maroc	M. labhilili	Edit Delete

Showing 1 to 1 of 1 entries

Delete Selected

« < 1 > »

Close

KPIs and MEL

Key Performance Indicators	Means of Verifications
<i>External Research Funding</i>	Value of research funding via extra-budgetary account
<i>Interaction with business and academic professionals</i>	Number of PhD supervised and hosted Post Doc
	Number of RD projects (Collaborative & Service delivery) with industries
<i>International research collaboration</i>	Number of international collaborative projects with INRA participation
<i>Technological development</i>	Number of crop varieties released
	Number of Animal breeds recognized by ANOC
	Number of other RD innovations (e.g. Patent, Dataset, food process)
<i>Transfer</i>	Number of Technology Transfer agreements
	Number of people attending CapDev events
	Number of extension publications
<i>Scientific Production</i>	Number of research papers published in peer reviewed journals
	Number of book chapters published
	Number of Scientific book published

MEL Export Modules

* Budgets & Partnerships

* Crops & Breeds

Innovations

* Agreements

Capacity Development

Knowledge Evaluation

* Existing modules can be tuned to map and export this information

Knowledge Evaluation for KPIs

* This module can be tuned to map **Agreements**

Knowledge Products Filter

Please define your parameters of search, then "Get Results"

Institution: National Institute of Agronomic Research of Morocco - INRA Morocco
Led By: Select Institution Type
Co-Led By: Select Institution Type
Projects: Enter Project(s)

Institution Search Level: All Donors Implementer First Author Contributors Deliverable Leader

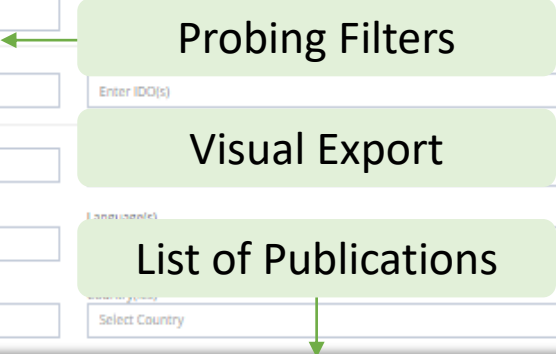
CRPs: Enter CRP(s)
Flagships: Enter IDO(s)
Clusters: Enter Cluster(s)
Activities/Products: Enter Activities/Products

SLOs: Enter SLO(s)

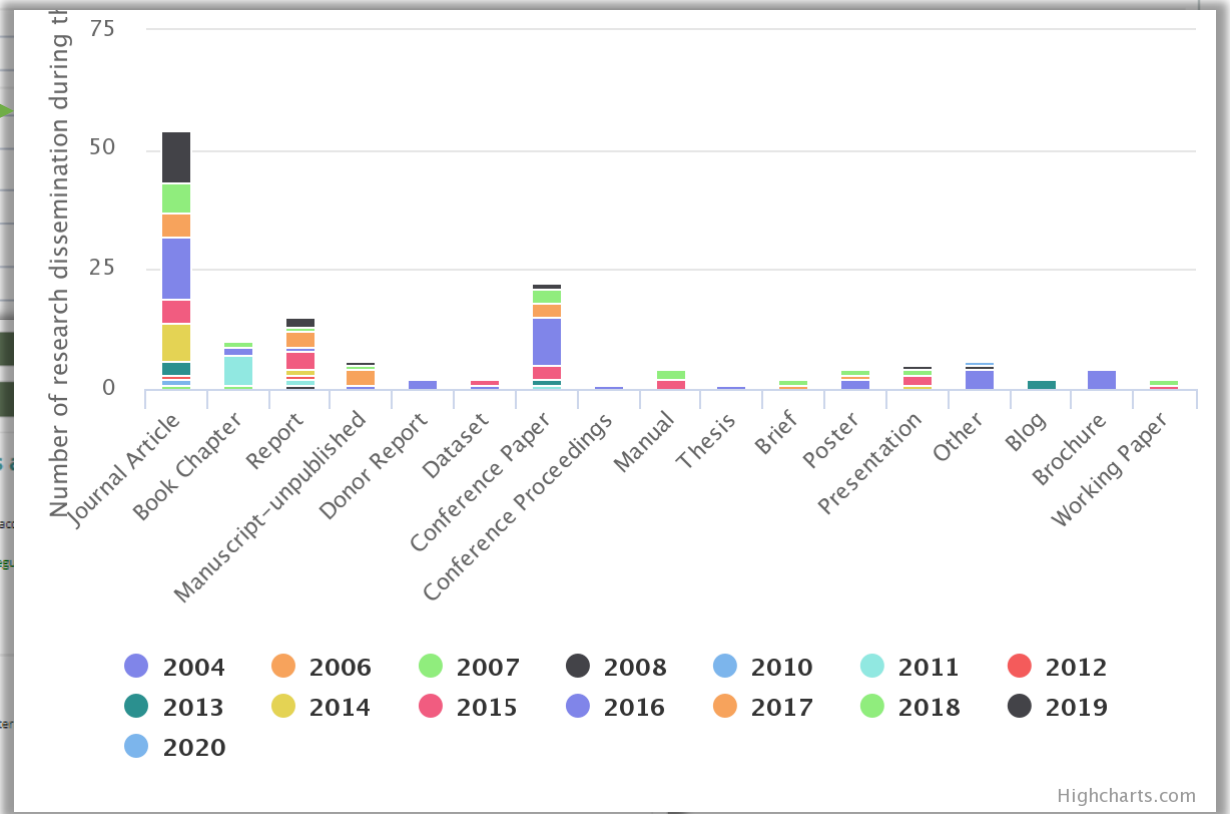
License: Select License
Access status: Select status

Format: Select Format

Region(s): Enter Region(s)
Language(s): Select Country



- Northern Africa (133)
- Morocco (114)
- #18875 - Advancement report Season 2019-2020 : Dissemination of Interspecific ICARDA Varieties and Participatory Research**
- Filippo Bassi, Nouredine El Haddad, Andrea Visioni, Shiv Kumar Agrawal, Miguel Sanchez-Garcia, Jilal Abderrazek, Rola Amil, Madiama Cisse, Amadou T. Sall, Lagesse Washun, Michael Baum, Jaco 2020: Dissemination of Interspecific ICARDA Varieties and Elites through Participatory Research.
Type: Report | **File Type:** pdf | **Publication Date:** 2019-12-31 **Reporting CRP:** CRP on Wheat, CGIAR Strategic Results Framework Related, CRP on Livestock Agri-Food Systems, CRP on Grain Legu
Project: DIIVA-PR: Dissemination of Interspecific ICARDA Varieties and Elites through Participatory Research
- #18108 - Wage Work, Women and Decision-making Power in Saiss Morocco**
- Dina Najjar, Boubaker Dhehibi, Bipasha Baruah, Aden A. Aw-Hassan, Bentaibi Abderrahim. (18/12/2019). Wage Work, Women and Decision-making Power in Saiss Morocco. Beirut, Lebanon: Inter
Type: Report | **File Type:** docx | **Publication Date:** 2019-12-18 **Reporting CRP:** CRP on Policy, Institutions and Market **Mapped CRP:** , CRP on Policy, Institutions and Market
Project: CGIAR Research Program on Policies, Institutions, and Markets (PIM) - Phase II
- #16025 - Legume based rotations have clear economic advantages over cereal monocropping in dry areas**



Capacity Development for KPIs

This module can be tuned to map **Budgets & Partnerships**

Seminar/Workshop/Training Course - Workshop on
Knowledge Management and Capacity Development Best Practice: Valorization and Transfer of Research Results

In Jun 29, 2020 - Jul 3, 2020

	Monday, June 29	Tuesday, June 30	Wednesday, July 1	Thursday, July 2	Friday, July 3
Morning	Virtual visits to KM assets (ICARDA, participant institutions)	Review of CapDev and Innovation Plans (ICARDA) Participatory CapDev Activities (CIHEAM-Bari)	ICT and RTA tools (CIHEAM-Bari) KM Tools (ICARDA) SKIM KM Portal (ICARDA)	AGRIS (FAO)	Innovation Models and Organizations (CIHEAM-Bari) Knowledge Ecosystems (CIHEAM-Bari, H&D Partners)
Afternoon	Enhancing Communication skills (CIHEAM-Bari)	Newsletter Making (ICARDA) Social Media Guidelines (ICARDA)	IFAD Rural Solutions (IFAD)		Knowledge Ecosystems (CIHEAM-Bari, H&D Partners) Network Analysis (ICARDA)

Webpage

Document Export

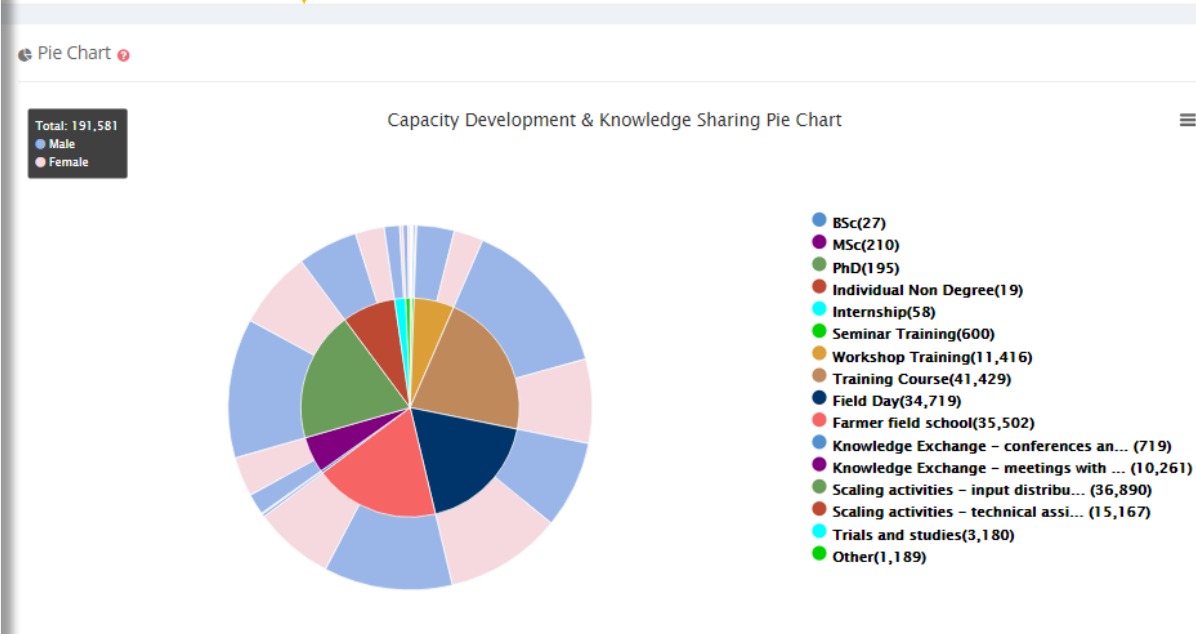
Open Facts

ICARDA FAO CIHEAM
 Science for resilient livelihoods in dry areas

Technical Report

Workshop Training
 on
Knowledge Management and Capacity Development Best Practice: Valorization and Transfer of Research Results

29 Jun, 2020 - 03 Jul, 2020



Target Audiences

- Academic Institutions (universities, colleges, etc.)
- National Agricultural Research System (NARS)
- Non-Governmental Organizations (NGO)
- Government
- International Agricultural Research Centers
- Advanced Research Institutions
- International Development Organizations (including Development Projects)
- Regional and sub-Regional Organizations

Participants Countries

- Italy
- Uzbekistan
- Turkey
- Morocco
- Sudan
- Germany
- Moldova
- Ireland
- Belgium
- Nigeria
- Bangladesh

Participants Gender

47

Male Female

GENERAL OVERVIEW

In the frame of SKIM project, Strengthening Knowledge Management for greater development effectiveness in the Near East, North Africa, Central Asia and Europe, CIHEAM-Bari, in collaboration with ICARDA will organize a one-week training.

[Innovation – Open view page](#)[← Innovation Sheet](#)

General information

Innovation ID	411
Version ID	321
Innovation Title	Chickpea cultivar: Dimtu
Innovation description	This is a large seed size chickpea variety that was released in Ethiopia, it is high yielding; with an average yeild 4.3t/ha , it suitable for production in high altitude (1800 to 2800 ab.s.l.) areas,
Year (Reporting)	2016
Reporting status	Approved
Innovation Type	Genetic (variety and breeds)
Number of varieties	1

Stage reached

Stage of Innovation	Stage 3: available/ ready for uptake
Year (Stage)	2016
Stage Description	The variety has been released and is available to be used by farmers
Has a lead organization	yes
Lead Organization	International Crops Research Institute for the Semi-Arid Tropics
Top 5 contributors	Ethiopian Institute of Agricultural Research

Login!



The screenshot shows the login interface for the MEL (Monitoring, Evaluation and Learning) platform. The background is a photograph of a man in a white cap and brown jacket holding a bundle of harvested grain in a field. The MEL logo is in the top left corner. A blue header for the login form reads "LOGIN TO YOUR ACCOUNT". The form includes input fields for "Email or username" and "Password", a "Remember me" checkbox, and links for "Forgot password?", "Contact us", and "Register". There are "Login" and "Continue as a guest" buttons, and a link to "Read our Terms of Use and Privacy Policy". A promotional banner in the top right corner discusses combating desertification with knowledge from CGIAR and AI-CD, with a link to "Read the full Story!". The footer contains logos for various partner organizations: ICARDA, CIMMYT, Bioversity International, WorldFish, IITA, CIP, ICRISAT, ILRI, CIFOR, IWMI, CIAT, and ICARDA.

MEL™
monitoring
evaluation and
learning

LOGIN TO YOUR ACCOUNT

Email or username

Password

Remember me [Forgot password?](#)

[Contact us](#) [Register](#)

Login Continue as a guest

[Read our Terms of Use and Privacy Policy](#)

Combating Desertification with Knowledge: CGIAR and AI-CD
Take on the Challenge!
Read the full Story!

ICARDA CIMMYT Bioversity International WorldFish IITA CIP ICRISAT ILRI CIFOR IWMI CIAT ICARDA CIMMYT