







# Are genebanks serving farmers?

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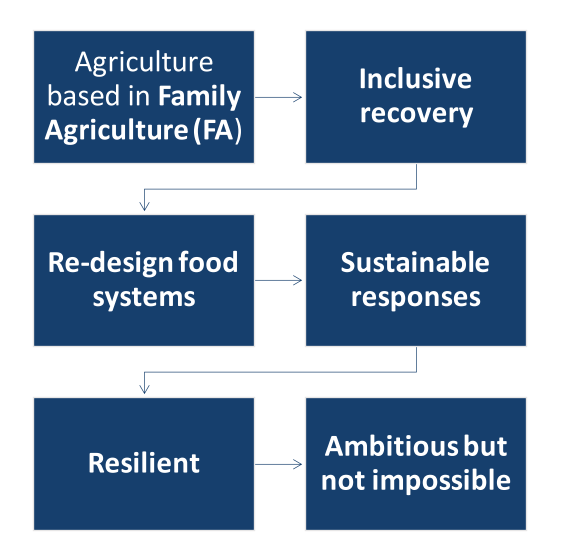


Bioversity International and the International Center for Tropical Agriculture (CIAT) are CGIAR Research Centers. CGIAR is a global research partnership for a food-secure future.

# Food Systems Dialogues/Post - COVID Recovery Rural transformation processes

- Productive transformation: more food, better quality (nutritious) & taste, technological innovations, incentives, better logistical arrangements, environmentally sustainable, integrated
- Better livelihoods for small-scale farmers
- Better health/nutrition for all, in cities and globally
- How: multi sectorial, dialogue, new governance: central, regional and local
- Heads of Ministries of Agriculture, Environment, Production, Health, Treasury, Social Inclusion, Education, International Cooperation: IFAD, WFP, FAO

## **Buzzwords**





## Why a doubling of genetic diversity available to users?

#### · Currently:

- Crop breeders calling for access to greater diversity to address climate change (Volbrocht and Sigmon, 2007; Loutilet et al., 2008; Dwiveril et al., 2008; McCouch et al., 2013)
- CWR are suffering erosion and extinction 16 to 35% are IUCN threatened (xelleral, 2012, 9 cetach et al., 2021)
- 99% of CWR conservation is ex situ as seed in genebanks and supplies users (Mested et al., 2016)
- Analysis of CWR holdings shows = ¼ unconserved, = ¼ poorly conserved (<10 accessions) and 95% are under-collected (Castaleds et al. (2016)
- Similar data for LR is unavailable, no threat risk assessment, no complete national inventories and no estimates of ex situ holdings
- Complementary conservation means applying ex situ and in situ techniques together, but in situ (incl. on-farm) conservation is almost completely ignored
- Systematic in situ (incl. on-farm) conservation could at least double the diversity available to users who are acknowledging PGR availability is limiting breeding options







## ReSCA en Latino América: 2010-2020











1,100 familias participaron







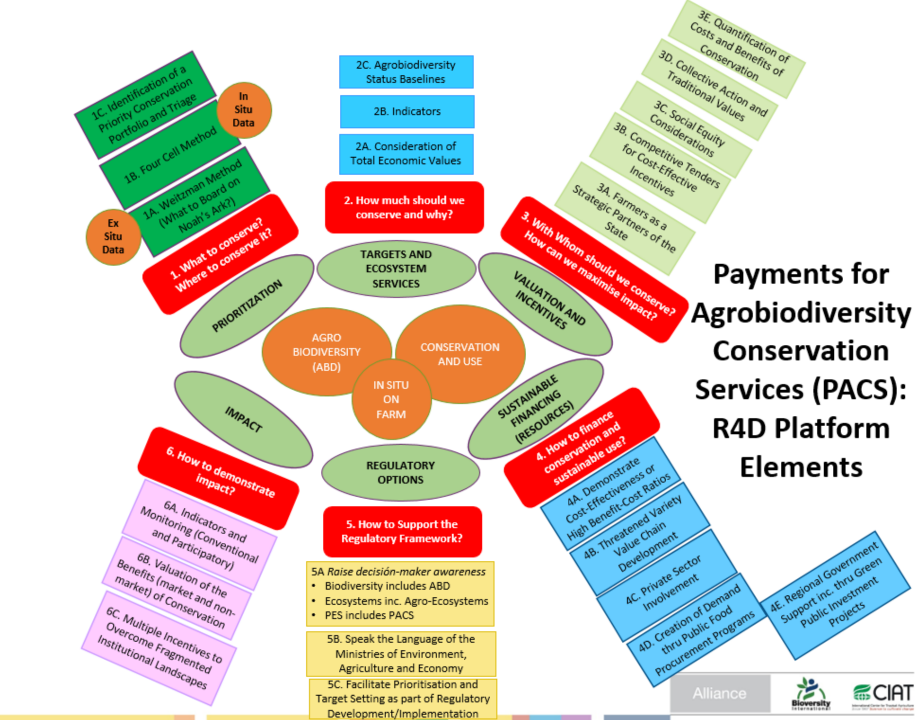




## Peru (Puno and Cusco)







## **Pending issues**

- Prioritization, finding enough rare seeds for multiplication and distribution to bidding farmers
- Valuation and incentives, need to suport farmer managers of diversity, in establishing links with other key actors, e.g., genebanks, establish linkages with other initiatives, explore networking
- Draw attention to role of small-scale farmers in conservation, generation and value adding to crop genetic diversity (Halewood et al., 2021)



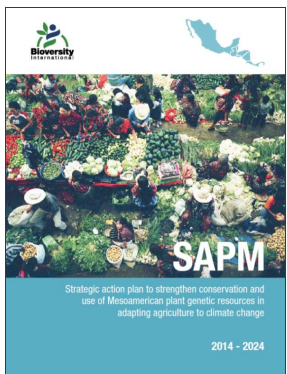






## What is the SAPM?

- A roadmap to strengthen the conservation and use of native plant genetic resources of Mesoamerica strategic for the adaptation of agriculture to climate change.
- Focused on 10 Mesoamerican crops important for local and global food security, with potential to generate income.
- Developed through a **systematic analysis** of relevant information + **broad consultation** with regional stakeholders resulting in the identification of a key set of activities (87) to be implemented in the **next decade**.





- Severe climatic events: Mesoamerica is highly vulnerable to climate change
- Interdependence: adaptation of agriculture to new climates will need materials found beyond national frontiers
- Opportunities: native PGRFA represent present and future options for access to adapted seeds; within framework of the International Treaty



## Focus genepools

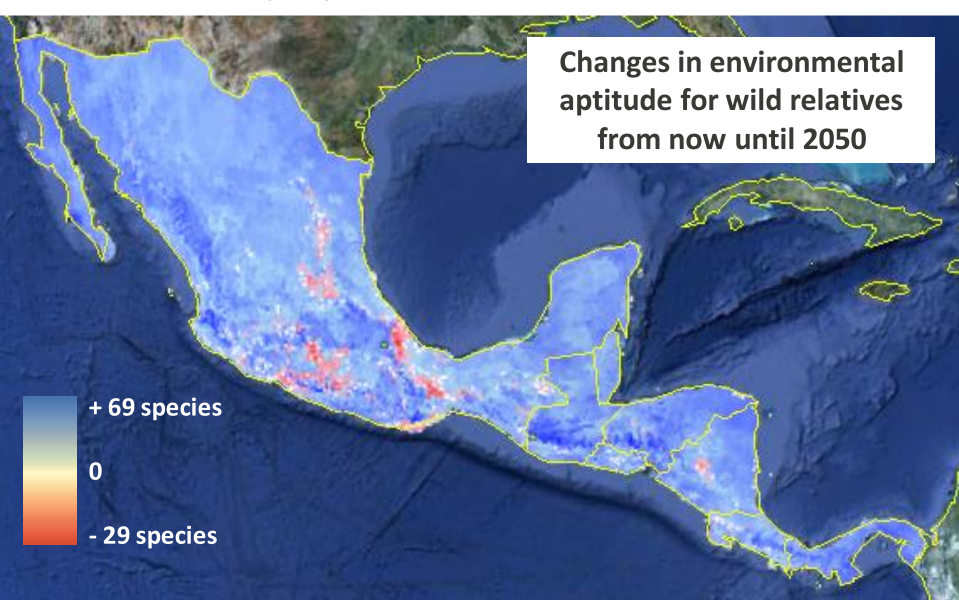
- Baseline study focused on 10 genepools considered representative of agriculture in Mesoamerica: 26 crop species and >350 CWR
- Zea, Phaseolus, Manihot, Ipomoea, Cucurbita, Amaranthus, Capsicum, Carica, Persea, Tripsacum
- Selection based on:
  - -Crop types: grains, tubers, horticultural, trees, fodder
  - -Treaty annex and non-annex
  - -Regional priority crops
  - -Important for food security, diets and income generation



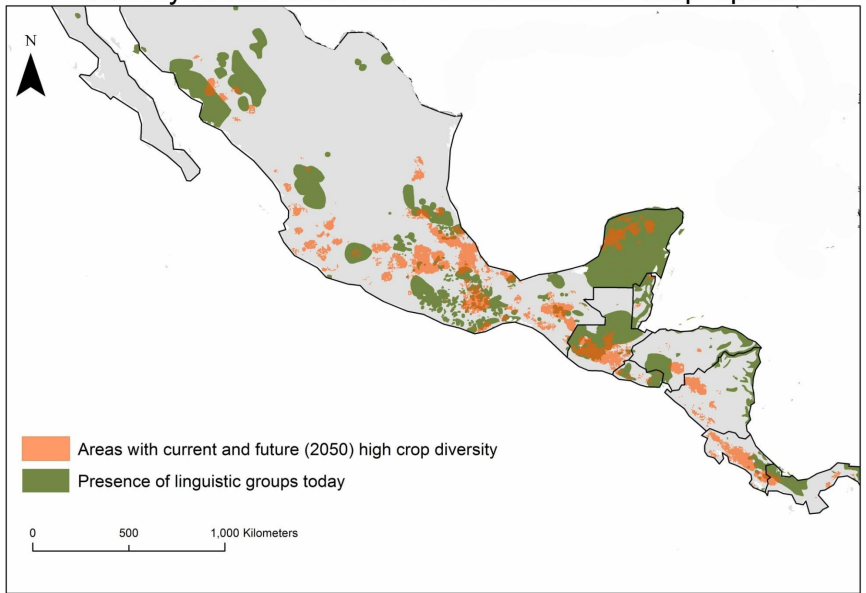




## **Climate projections- Wild Relatives**

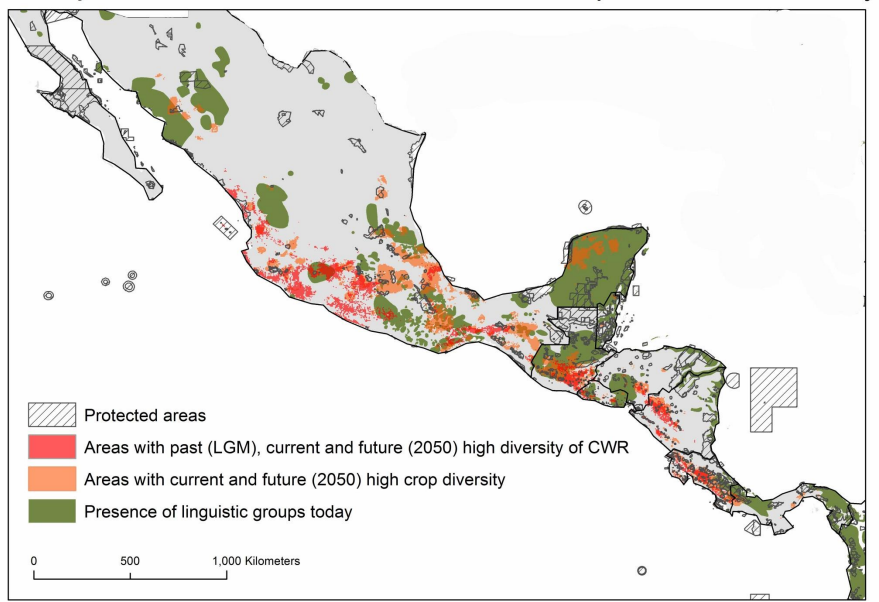


Priority Areas for *In Situ* Conservation of Crop Species





## Priority Areas for *In Situ* Conservation of Crop and CWR Diversity









## What are the priorities of farmers?

- 174 farmers from 5 neighboring countries involved in PPB were asked about their views on CC, their needs and suggestions
- What?
  - Access to adapted seeds
  - Information about weather to schedule planting, cultural activities
- How?
  - Support for community seed banks, local seed production, local extension

## Participatory process































































Tratado internacional
SOBRE LOS RECURSOS FITOGENETICOS PARA LA ALIMENTACIÓN Y LA AGRICULTURA











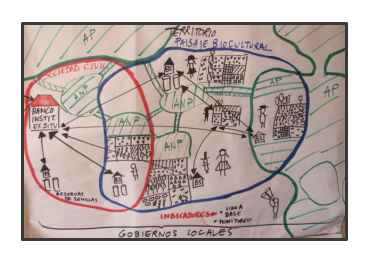






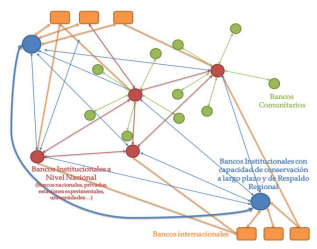


## SAPM implementation

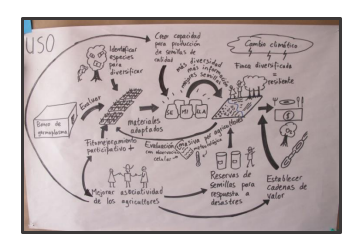


Biocultural territories

- ITPGRFF implementation institutionalized
- Farmers rights recognized and promoted
- National actors equipped to support and promote an integrated system of conservation and use of PGRFA

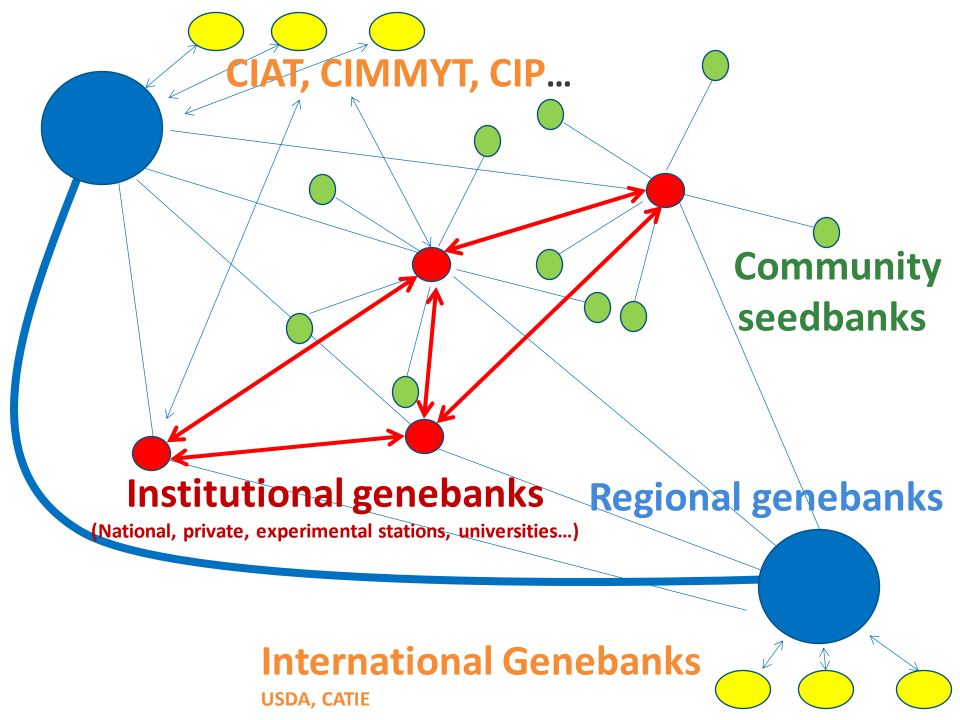


New architecture of ex situ conservation



Increased distribution of adapted material ance









## **Farmer-focused Actions**

- Promote the establishment of sustainable biocultural territories integrated in existing conservation systems,
- Establishment of Community seed banks
- Crop diversification for risk management
- Promote PPB, cost effective mechanisms for exchange, evaluation and adoption
- Improve technical capacity to obtain, and interpret meteorological data for use by farmers, etc.
- Promotion of farmers rights and legal frameworks within IT implementation
- Creation of incentives for small holders to in situ conservation focused on areas of high diversity



## **Complementary** $\rightarrow$ **Dynamic conservation**

#### in situ:

- allows for continued evolutionary dynamics on farm/in the wild
- allows for preservation of traditional knowledge/expertise

#### ex situ:

- · Back-up function for in situ
- Allows for easier access through centralized repositories
- · Long-term conservation

#### need to get better at:

- · Working hand in hand
- Help stakeholders understand that they are not substitutes







Jamora, 2021









Funding gap for in situ conservation



Only partially conserved in ex situ



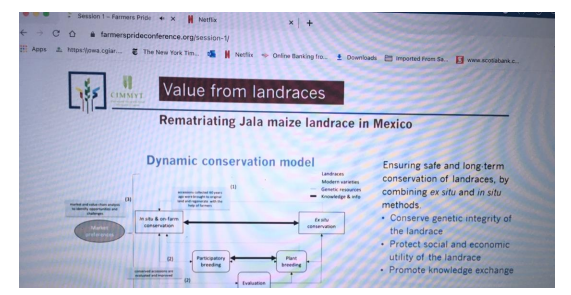
High risk of extinction and loss of traditional knowledge

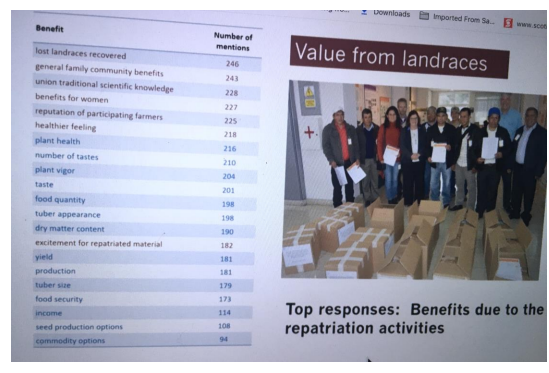
On farm Crop diversity at risk

- Funding Gap for in situ conservation
- Only partially conserved ex-situ
- High risk of extinction and loss of traditional knowledge

# Rematriation and Repatriation

• Jamora, 2021









## An experimental approach to farmer valuation of African rice genetic resources

1. WTP for ARICA varieties & WTA African rice landraces

Mean: \$0.50 (ARICA) and \$0.47 (landrace)

Max: \$1.05 for a bag of seeds

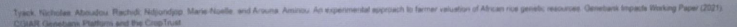
9% were not willing to pay anything for either type

2. Non-market elicitation of option and bequest values ual contribution to the community seedbank

(option value) Mean: \$4.34 (ARICA) and \$4.38 (landrace) (bequest value) Mean: \$3.94 (ARICA) and \$4.01 (landrace)

Median \$1 85





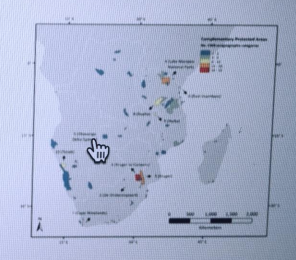


## pullizing in situ/on-tarm PGK population management

## CROP WILD RELATIVE CONSERVATION PLANNING

## IN SITU AND EX SITU CONSERVATION RECOMMENDATIONS

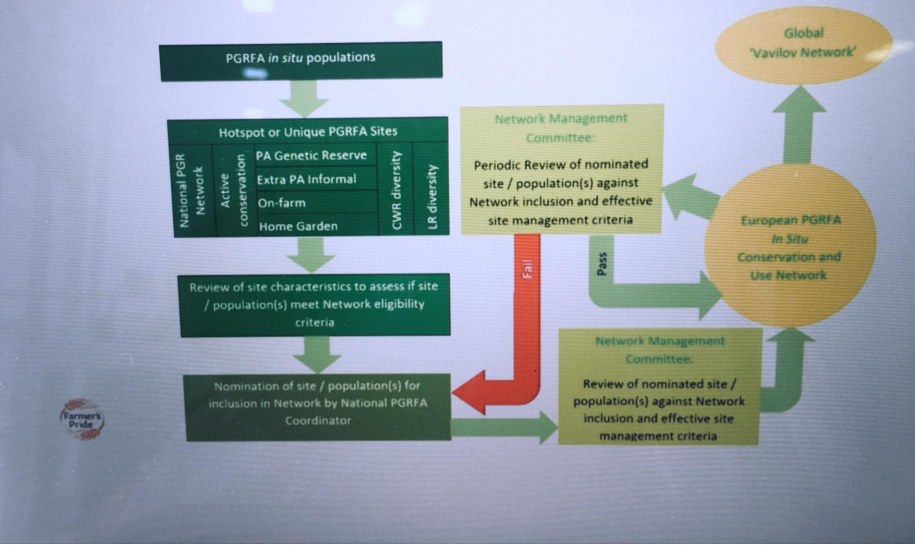
- Genetic reserves: within the 120 complementary PA in 13 countries to cover 88 priority CWR and 50% of their ecogeographic diversity.
- Genetic reserves: 151 sites outside PA in 11 countries to cover a further 21 CWR and remaining ecogeographic diversity.
  Alternatively, or as a first back-up, the CWR populations occurring in these sites should be conserved ex situ.
- Prior to the establishment of the reserves: assessment of population occurrence, fitness status and suitability to implement the reserve.
- 4. Use the Quality Standards for Genetic Reserve Conservation of CWR (Iriondo et al. 2012).
- Use the CWR Population Management Guidelines (see Iriondo et al., 2021).



(Magos Brehm et al. in prep.)



## In situ networks of CWR populations Governance: a work in progress ....



## **Collaborations**

- Ensuring communities have seed at hand, locally adapted through targeted multiplication
- Properly document local/farmer varieties (database development and maintenance)
- Identify lost varieties of high value and conserve most threatened or endangered species/varieties
- Reintroduce lost varieties of high value in the community, national genebank can provide lost varieties and CSB multiplies and stores
- Carry out research and incorporate new findings re:new technologies for the storage, conservation and multiplication



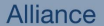
## Collaborations...

- Train farmers on conservation methods
- Build capacity for the production of quality seed for the benefit of the farming communities
- Promote CSB as a platform for community development
- Document and share information about emerging dynamics
- Promote agroecology as sound agricultural management practices
- Organize seed (diversity) fairs and exchange visits
- Work together on participatory crop improvement
- Adapted from Maxted, 2021



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# Thank you!

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## Enfoque integrado multi-propósito de cadenas de valor basado en la biodiversidad

- Mejoramiento
- Variedades mejoradas
- Buenas prácticas agrícolas y de recolección
- Sistemas de semillas eficientes

- Tecnología de procesamiento mejorada
- Buenas prácticas de manufactura, **HACCP**
- Nuevo desarrollo de productos
- Recetas (viejas/nuevas)
- Estándares de calidad

- Concientización nutricional
- Preparación de comida
- Preferencias del consumidor
- Disposición a pagar
- Políticas facilitadoras







Mercadeo





Diversidad Genética

Selección de cultivos Cosecha

Valor agregado



Uso mejorado, meior nutrición, ingresos y medios de vida

- Rescatar y conservar la diversidad ex situ/in situ
- Caracterización (taxonomía, molecular, morfología etc.
- Evaluar la diversidad de los rasgos valiosos (micronutrientes etc.)
- Documentar el conocimiento indígena y los usos tradicionales
- Sequía, heladas, tolerancia a la salinidad

- Tecnología post-cosecha mejorada
- Seguridad Alimentaria
- Evaluación y mejoramiento de cadenas de valor
- Comercialización de marca
- Plataformas de cooperación e innovación



