

# Conservation and Utilization of Tropical Fruit Tree Genetic Resources, with a focus on Utilization

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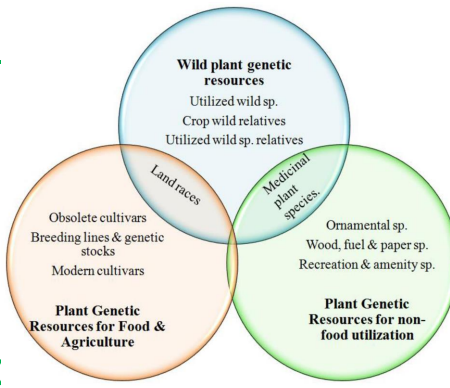
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# Introduction

- Production of horticultural crops has grown faster than other crops, for e.g., cereals
- Area under horticultural crops more than doubled in recent decades
- Conservation of horticultural genetic resources-HGR- is essential for future developments in horticulture
- HGR comprises cultivated species and wild relatives of several horticultural crops – fruits (trees/shrubs; tropical, temperate etc.), vegetables, medicinal plants, spices etc., & it will require many more talks/experts to cover them all
- here the focus is on a small subsection of it tropical fruit tree genetic resources – TFTGR in short
- Conservation of species & genetic diversity- GD; in TFT species is critical for future fruit crop improvement & their continued cultivation



Priyanka et al. 2021. Sustainability 13(12), 6743; <a href="https://doi.org/10.3390/su13126743">https://doi.org/10.3390/su13126743</a>



# Worldwide efforts to collect & conserve TFTGR have been underway for a long time

- In India, these efforts started with the establishment of the Agri-Horticultural Society in 1820
- Presently PGR work is mainly with the National Bureau of Plant Genetic resources - NBPGR - & its regional stations & fruit research institutes, for example, the Indian Horticultural Research Institute (IIHR), Central Plantation Crops Research Institute (CPCRI) etc.
- Almost all efforts to date have focused on ex situ conservation, with a few exceptions, like the in situ gene sanctuary for one citrus fruit in the Garo hills of Meghalaya,
  - Increased efforts are needed on in situ conservation
  - With links to each other

#### However

- Collecting & Conservation TFTGR received limited attention till the late 1990s
- Much less attention to characterising & utilising
- → Due to inherent problems with TFTGR collecting & utilizing





# Challenges & improvements needed in the conservation & use of TFTGR

- □ Focus on collecting elite material, poor representation of wild relatives& GD
- **☐** Sample size
- **□** Sample type (seed etc.)
- Methods of collecting & transfer to genebank, etc.
- □ Availability of space and methods for conservation
- □ Limited GD conserved
- □ Poor characterization, evaluation & documentation
- □ Long gestation period
- Modern methods (e.g., marker-assisted, genetic transformation, gene-editing) are yet to be developed for most TFT species

#### Hence

- > Conservation of a larger pool of species & GD of TFT
- Characterize & evaluation
- Genetic enhancement & access
- > Better & faster crop improvement methods





- Lack of basic expertise in botany & taxonomy
  - Motivate younger researchers
  - Undertake skilling activities
- Poor representation of HCWR in collections

 Increased efforts in exploring & collecting underutilized fruit & other horticultural plant species

- Difficulties in accessing & using geographic distribution- related species & related information
  - Improve exploration, mapping & sharing
- Difficulties in identifying gaps in collections
  - Rectify taxonomic nomenclature
  - Analyse to identify areas/sites rich in HCWR for collecting
- Revise objectives of exploration & collecting
  - When collecting propagules is not feasible, gather information useful to identify possible in situ conservation sites





#### Ex situ conservation

# Ex situ conservation methods that can be used for HCWR include:

- Field genebank: Vegetatively propagated and/or perennial species
- Seed genebank: Species that produce orthodox seed
- Clonal repositories: Species that are maintained as clones least genetic diversity
- In vitro genebank- Not exactly a conservation method
- Pollen bank: Mostly for use for the crossing of species/ varieties with asynchronous flowering
- Cryo bank: can be used for tissues, cell cultures, & orthodox seed for very long term conservation
- DNA bank: Not full-pledged technique yet, re-use limited, needs much research

(Note: Most of you may be familiar with ex situ methods)







#### In situ Conservation

#### **TFTGR** – being perennial species are candidates for conservation in situ

#### **Challenges & Needs**

#### Little has been done to date

- Enhance actions & policy support
- improve research & training

#### **Close involvement of growers & communities**

- Internalize conservation actions with growers & forest dwellers' activities
- Train PGR staff in Participatory Methods to work with communities

#### **Understanding concerns of the people dependent on NTFPs**

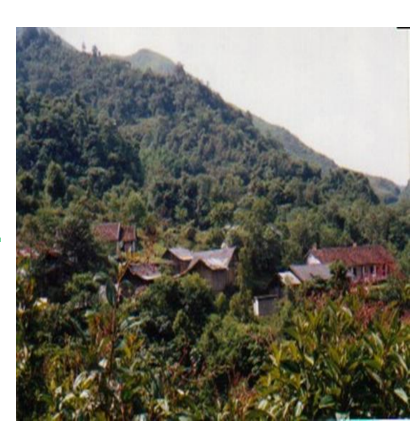
- Understand local needs & local uses
- Avoid top-down-approach

#### *In situ* conservation is not feasible in all situations

- *In situ* conservation is context-specific
- Integrate conservation of TFTGR conservation with PAs, reserves etc.
- Develop/modify forest management plans to include TFTGR

#### **Limited allocation of resources- financial & human**

- Demonstrate the feasibility & Importance
- Generate funds & approvals for optimal level of staffing





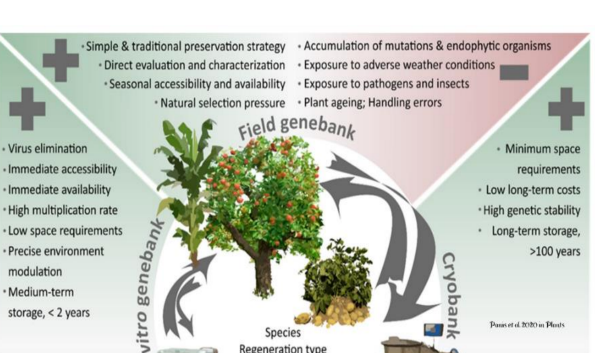
### Constraints to common to all types of conservation procedures

Ex situ conservation (contd.)

- Lack of interactions between genebanks & users
- Difficulties in using modern tools for managing & using conserved germplasm
- Integrate genotyping & sequencing into the genebank activities
- Improve the effectiveness of documenting the genetic identity of accessions, tracking quantity & distribution needs, regeneration processes & timing, identification of duplicates & rationalization of collections etc.
- Follow appropriate germplasm regeneration protocols are followed to maintain genetic diversity and/or genetic identity

No single method can help to conserve all the genetic diversity

- Use a complementary conservation strategy
- Make sure of duplicating collections



Species Regeneration type Growth conditions

Breeding intensity Purpose of the collection

- Plant ageing
- · Handling errors
- Somaclonal variations
- Specific protocol development
- Infestations of insects (mites, thrips, other arthropods)
- Contaminations with fungi, bacteria & endophytic organisms
- · Specific protocol development
- High initial workload to cryopreserve clonal plants

Panis et al. 2020 in Plants

Restricted availability

Restricted accessibility

Access to liquid nitrogen



#### **Complementary Conservation Strategy**

- We now know that there are 2 approaches to conservation - ex situ
  & in situ
- We also know, due to their limitations, no single approach can help us to conserve all the GD in a gene pool
- We need to understand that these two approaches are complementary in nature
- Conserving a gene pool should employ a combination of methods, from nature reserves to genebanks
- Provides a strategy that optimally conserves maximum diversity

Step 1: Networking of stakeholders at national regional or international levels.

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**Step 2: Definition of objectives and sub-objectives.** 

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Step 3 Analysis of the feasibility of each option for each sub-objective in terms of infrastructure needs, costs and risks involved, etc.

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**Step 4:** Decision on conservation options for each objective/sub-objective.

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**Step 5: Setting up enabling environment – policy/legal issues, funding.** 

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**Step 6: Elaboration of the strategic action plan by stakeholders.** 

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**Step 7: Implementation process** 

Dulloo, ME, Ramanatha Rao V & Engelmann, JMM. 2005. <u>In</u> Coconuts Genetic Resources (pp.75 - 90), PGRI



#### **Utilization**

http://www.fao.org/agricultur e/crops/thematicsitemap/theme/seeds-pgr/en/

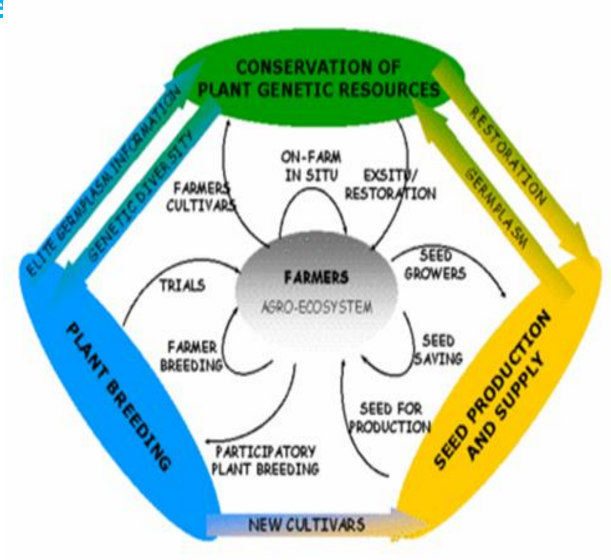
# The main driving force behind the efforts on conservation is the utilization

#### Use could be by

→ Crop improvement by researchers

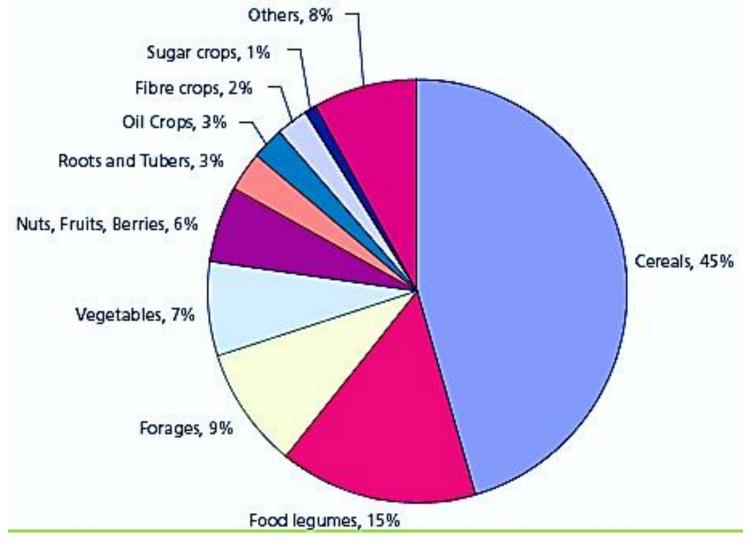
or

- → Adaptation & sustainability needs of the farming community
- Collecting & conservation of PGR has made significant progress
- Effective use is still wanting





### **PGR Available for Crop Improvement**



#### **Global**

- >7.4 million accessions
- >1750 genebanks
- 25-30% unique
- 10% wild crop relatives
- 11% in CGIAR Centre genebanks

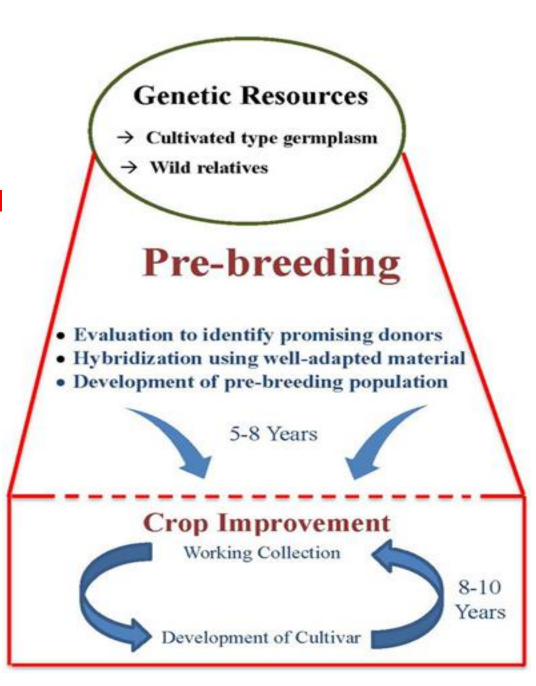


# Global Challenges in PGR Use

- □ Low use of germplasm (<1%) in most
- □ crops
- Most breeders use only working collections, as the size of the base col (e.g. Rice: >127,000 accessions)

#### In the case of TFTGR

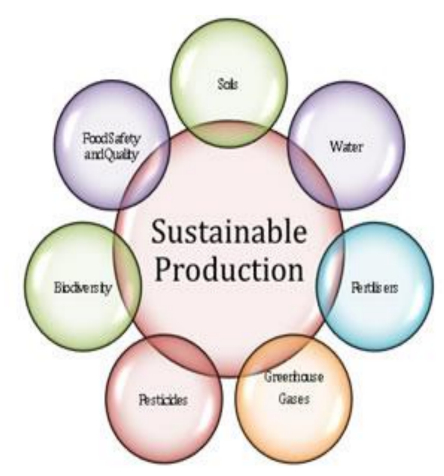
- Consisting of mostly selected elite trees
- Some improved trait-specific trees/ clones
- → Results in re-circulation of same germplasm
- → The narrow genetic base of modern cultivars





#### **Sustainable Production (SP)**

- SP A concept based on intergenerational equity
  - → However, all production practices consume resources
- **SP** -an Aspirational Goal
  - **→** Needs continuous effort
- To better appreciate the ecosystem services -ES provided by agriculture needs:
- □ Development of appropriate econometric methods
- □ Special contribution of trees to ecosystem services
- Decision-support tools &
- **□** Policy intervention strategies
- Agricultural biodiversity, especially the TFTs, helps significantly to ES
  - → Needs a better understanding of the ways in which Diversity can contribute to specific ES



http://www.mrsltd.com/sustainability.asp



## **Opportunities for Improvement Using PGR**

### Demands placed by climate change

Agriculture is a victim of climate change as well it is the means for mitigating

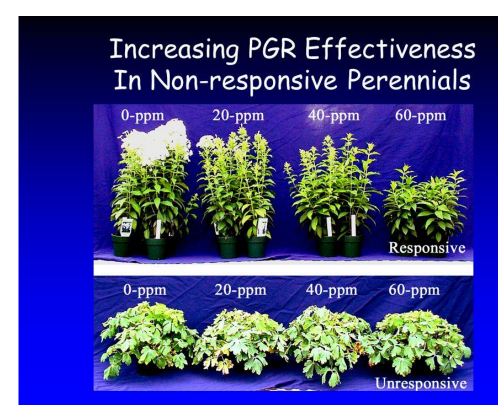
AGBDY -the biological basis of innovation & resilience

Proper ecosystem management & biodiversity provides several

ecosystem services

→ Resilient, productive, & sustainable systems, including

- ☐ Control of pests & disease
- **☐** Regulation of microclimate
- **□** Decomposition of wastes
- □ Regulation of nutrient cycles, &
- ☐ Crop pollination, etc.





#### **Opportunities:**

- \* Re-introduction of landraces held in genebanks
- Varietal & crop diversification, varietal mixtures& mixed cropping
- Contribute to a reduction in input use for production
- Formal crop breeding must continue for adaptive traits
- Need to integrate modern knowledge with local/farmers' knowledge
- ❖ Risk mitigation &/or avoidance effects of varietal & crop diversification

Maintaining a high response diversity can facilitate post-disturbance recovery to compensate for the negative effects of CC





#### Food, Nutritional & Health Security (FNHS)

FNHS- Challenge to humankind – adequate and nutritious food available to all at all times

Need intensification of work UUC & wild foods can assist in attaining FNHS while sustaining PGR

Enhance incomes of rural poor so that they can afford nutritious food etc., through

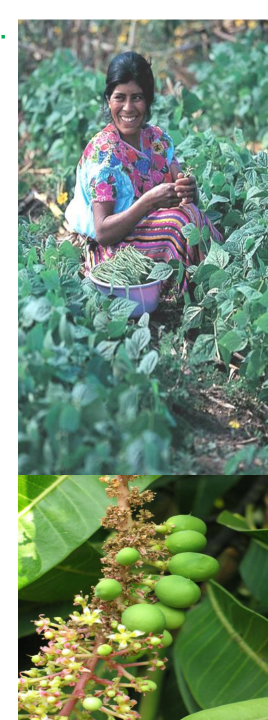
- √ Focusing on new markets
- √ Value-added products at household & village levels
- ✓ Sale of agrobiodiversity-rich products
- → Promote training & capacity development
- **→** Institutionalization efforts
- → Identify GR with traits for stability, ability to adapt, nutrition etc.
- → Develop varieties with higher productivity with broad/specific adaptations
- → Gradually move towards conservation agriculture (= sustainable agriculture)

For sustainable production (almost) & FNHS secure future



# We understand that utilization is the main driver for most PGR conservation efforts

- □ However, conservation TFTGR, especially under *in situ*, goes beyond just using for in improving crops
- ☐ They become integral to larger conservation efforts: i.e., conservation of biodiversity &/or environment
- □ Using TFTGR requires efforts on pre-breeding/germplasm enhancement
- □ Needs cost-effective long term conservation methods/systems
- ☐ Use of modern scientific methods & tools instead of arbitrary identification & delineation *in situ* conservation sites
- Needs increased research on issues ranging from population genetics, and the impact of climate change to policy studies
- □ Many TFT species found in the wild require different approaches & close interaction with communities that exploit these resources for their livelihoods





## **Climate Change and Biodiversity Loss**

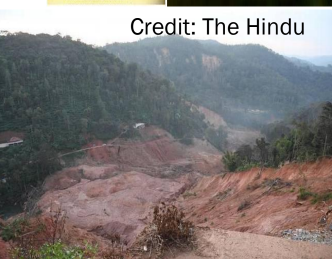
Urgency due to CC and rapid loss of biodiversity have placed new demands

**Understanding of changes that are happening Developing & implementing adaptation & mitigation strategies** 

#### Climate change will cause

- → Shifts in the distribution of areas suitable for the cultivation of a wide range of crops, including horticultural species.
- → Studies indicate the loss of cropping areas in several parts of the world, including India
- → Although farmers usually adapt well, as the changes will be rapid and complex, will need assistance in adapting to changed conditions
- → CC can create favourable conditions for invasive alien species, pests and parasites threatening not just food production, but to local plant species
- → Threatens the survival of the strategic reservoir of crop and livestock genetic resources needed to adapt production systems to future challenges
- → Diverse genetic resources, including horticultural, can play an important role







#### For example, climate change might

- (1) Decrease chilling and inhibit bloom and fruit set in horticultural crops,
- (2) lead to high temperature and wind during bloom or ripening that could negatively impact fruit set or fruit quality,
- (3) Increase evapotranspiration rates that could lead to water deficits, and
- (4) Increase problems with heat stress

CWR contain several genes of potential value for plant breeding

→ Among these are many traits that are relevant for climate change adaptation

**Need to evaluate TFTGR to identify to develop** 

- → New cultivars tolerant to high temperature
- → Resistant to pests and diseases, some of which may be new
- → Short in duration
- → Produce good yield under stress conditions
- → Adopt hi-tech horticulture

Some of these are currently on, but on a small scale 'Business as usual' is not going to help Needs rapid & drastic shift in our strategies & scale of implementation





#### **Human Dimension**

- Probably the most important aspect of any conservation effort
- Conservation & use depends on felt needs, understanding & attitude of people that are dependent & involved
- Do not ignore the needs of farmers & consumers

#### **Human elements include:**

#### People in general

- Improved understanding that the farming community & consumers of agricultural products need to benefit
- All efforts are sustainable should & are amenable to changes that may have to be made as technologies change over time, i.e. not static





#### **Scientific & technical**

- O Need competent scientists & managers
- O Need to be in tune with the basic philosophy of conservation -for use in the present & future generations
- O Not averse to filed work
- O Be able to relate to & work closely with farmers & indigenous communities

#### **Policymakers**

- O Awareness of the role & significance of TFTGR conservation & use in sustainable horticultural conservation, production & reduction of poverty
- O Policy support for conservation efforts, along with the requisite funds

#### **Collaboration among all actors**

- O Networking & collaborating with each other that transcends individual or institutional interests & barriers & even nations
- O Multi-disciplinary, multi-institutional and multi-sectoral cooperation (3M approach) PLUS Regional & International collaboration



# **Concluding Remarks**

- Interdependency: No country is self-sufficient
- Need to develop strategies for conservation of HGR, in general, and TFTGR in particular,, fully support, participate & implement the conventions, treaties & agreements, which aim at the effective conservation & sustainable use of PGR
- South, SE Asia & South America are stunningly rich in wild relatives of TFT species, however, their economic value, value as genetic resources, a means of livelihood & associated cultural values are seldom demonstrated
- Multidimensional problems: Resolution of problems surrounding conservation & use of TFTGR requires the attention of all stakeholders
- Issues that need to be addressed are mostly in:
- o Collecting & Exploration
- o In situ/on-farm conservation
- o Evaluation and & utilization
- o Change in the mindset of people involved Above all, sustainability needs to be central to all endeavours





Thank you for your attention

