

## What are the global crop conservation strategies?

In 2004, the Global Crop Diversity Trust (Crop Trust) was established to help secure and provide long-term funding for the *ex situ* conservation of plant genetic resources for food and agriculture (PGRFA). As one of its first major steps, the Crop Trust supported the development of crop-specific conservation strategies at the global scale.

Global crop conservation strategies (GCCS) are prepared by crop experts who compile, generate and analyze information on the conservation and use of the genetic resources of individual crops.

Each strategy reports on the composition of *ex situ* collections and on gaps that need to be filled, on the adherence to international standards for *ex situ* conservation as a measure of safety of the collections, and on the documentation and availability of the material conserved to users.

The strategies identify priority collections and actions needed to strengthen the conservation of PGRFA and to ensure that conservation activities and priorities are well coordinated among stakeholders (including genebanks and their users) worldwide.

As of 2024, 44 GCCS have been published covering a large number of forage species and about 60 food crops, including 31 of the 35 food crops listed in Annex 1 of the International Treaty on Plant Genetic Resources for Food and Agriculture (Plant Treaty). The Crop Trust has facilitated 41 of these, while other organizations have independently developed the other three.

# How do the global crop conservation strategies relate to the work of the Plant Treaty?

The contracting parties of the Plant Treaty can use the information in the GCCS to identify actions to strengthen the conservation of PGRFA.





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GCCS relate to the work of the Plant Treaty in multiple ways. The strategies:

- identify actions to strengthen the security of PGRFA conserved ex situ;
- identify needs for capacity building;
- identify actions needed to increase the number of accessions available in the Multilateral System (MLS);
- identify existing crop-based thematic groups and contribute to forming new groups;
- contribute to developing and strengthening formal and informal crop networks; and
- identify actions needed to improve the Global Information System on PGRFA.

The successful implementation of the recommendations of these strategies directly contributes to the Plant Treaty and its MLS by securely conserving a greater diversity of PGRFA and making it available to users.

## Updates, Summaries and Videos for Plant Treaty Stakeholders

To disseminate information about GCCS in relevant Plant Treaty for the Crop Trust has produced summaries of the GCCS tailored to Plant Treaty stakeholders and video interviews with some of the authors of the GCCS.

Currently, the Crop Trust is also developing short summary updates with key metrics of some of the older strategies. Scan the QR code on the right to view the resources.



#### GCCS and the African Vegetable Biodiversity Rescue Plan

The World Vegetable Center contributed to the development of the cucurbits, eggplants, *Vigna* and peppers conservation strategies. Maarten van Zonneveld, Head of Genetic Resources, World Vegetable Center, explains how these strategies relate to World Vegetable Center's African Vegetable Biodiversity Rescue Plan.

"The beauty of the GCCS is that they provide a clear roadmap of what to conserve where. Where are the collecting gaps, how many accessions are conserved, in which genebanks, which genebanks need more, capacity strengthening (needs), supporting better infrastructure. In the African Vegetable Biodiversity Rescue Plan we are going to use these GCCS, because cucurbits, *Vigna* and eggplants are very important crop genepools in terms of African vegetable biodiversity."



### **Published Global Crop Conservation Strategies**

The list includes documents developed/or facilitated by several organizations. The strategies are listed in alphabetical order. Scan the QR code on the right to see this list online.



Apple         2019         A Global Strategy for the Conservation and Use of Apple Genetic Resources           Aroids         2010         Etible Aroid Conservation Strategies           Bananas         2006         Global Conservation Strategy for Muser (Banana and Plantain): A Consultative Document Prepared in Consultation with Partners in the Muser (Banana) Genetic Resources           Barlay         2008         Global Strategy for the Conservation and Use of Muser (Banana) Genetic Resources           Beans         2014         Conservation of Phoseolus Beans Genetic Resources: A Strategy           Breadfruit         2023         Global Strategy for the Conservation of Brassica Genetic Resources           Breadfruit         2007         Breadfruit Conservation Strategy           Cacao         2012         A Global Strategy for the Conservation and Use of Capsicum Genetic Resources, as the Foundation for a Sustainable Coccoa Economy           Capsicum         2012         A Global Strategy for the Conservation and Use of Capsicum Genetic Resources           Cassava         2010         A Global Strategy for the Conservation and Use of Capsicum Genetic Resources           Chickpea         2008         Global Strategy for the Ex Stru Conservation of Chickpea (Circ L.)           Citrus         2021         A Global Conservation Strategy for the Conservation and Use of Capsicum and Use of Capsicum Genetic Resources           Coffee         2017         Glo	Crop	Year of publication	Strategy title
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Forages (temperate)  2021 Global Strategy for the Ex Situ Conservation of Temperate Forages  Grasspea  2007 Strategy for the Ex Situ Conservation of Lathyrus (Grass Pea), with Special Reference to Lathyrus sativus, L. cicera, L. ochrus  Lentil  2008 Global Strategy for the Ex Situ Conservation of Lentil (Lens Miller)  Maize  2007 Global Strategy for the Ex Situ Conservation and Utilisation of Maize Germplasm  Millets  2022 Global Strategy for the Conservation and Use of Genetic Resources of Selected Millets  Oat  2008 Global Strategy for the Ex Situ Conservation of Oats (Avena spp.)  Pea  2023 Global Strategy for the Conservation and Use of Pea Genetic Resources	Finger millet	2012	Global Strategy for the Ex Situ Conservation of Finger Millet and its Wild Relatives
(temperate)  Global Strategy for the Ex Situ Conservation of Temperate Forages  Grasspea  2007 Strategy for the Ex Situ Conservation of Lathyrus (Grass Pea), with Special Reference to Lathyrus sativus, L. cicera, L. ochrus  Lentil  2008 Global Strategy for the Ex Situ Conservation of Lentil (Lens Miller)  Maize  2007 Global Strategy for the Ex Situ Conservation and Utilisation of Maize Germplasm  Millets  2022 Global Strategy for the Conservation and Use of Genetic Resources of Selected Millets  Oat  2008 Global Strategy for the Ex Situ Conservation of Oats (Avena spp.)  Pea  2023 Global Strategy for the Conservation and Use of Pea Genetic Resources		2015	
Lentil 2008 Global Strategy for the Ex Situ Conservation of Lentil (Lens Miller)  Maize 2007 Global Strategy for the Ex Situ Conservation and Utilisation of Maize Germplasm  Millets 2022 Global Strategy for the Conservation and Use of Genetic Resources of Selected Millets  Oat 2008 Global Strategy for the Ex Situ Conservation of Oats (Avena spp.)  Pea 2023 Global Strategy for the Conservation and Use of Pea Genetic Resources	•	2021	Global Strategy for the Ex Situ Conservation of Temperate Forages
Maize 2007 Global Strategy for the <i>Ex Situ</i> Conservation and Utilisation of Maize Germplasm  Millets 2022 Global Strategy for the Conservation and Use of Genetic Resources of Selected Millets  Oat 2008 Global Strategy for the <i>Ex Situ</i> Conservation of Oats ( <i>Avena</i> spp.)  Pea 2023 Global Strategy for the Conservation and Use of Pea Genetic Resources	Grasspea	2007	
Millets 2022 Global Strategy for the Conservation and Use of Genetic Resources of Selected Millets  Oat 2008 Global Strategy for the Ex Situ Conservation of Oats (Avena spp.)  Pea 2023 Global Strategy for the Conservation and Use of Pea Genetic Resources	Lentil	2008	Global Strategy for the Ex Situ Conservation of Lentil (Lens Miller)
Oat 2008 Global Strategy for the <i>Ex Situ</i> Conservation of Oats ( <i>Avena</i> spp.)  Pea 2023 Global Strategy for the Conservation and Use of Pea Genetic Resources	Maize	2007	Global Strategy for the Ex Situ Conservation and Utilisation of Maize Germplasm
Pea 2023 Global Strategy for the Conservation and Use of Pea Genetic Resources	Millets	2022	Global Strategy for the Conservation and Use of Genetic Resources of Selected Millets
	Oat	2008	Global Strategy for the Ex Situ Conservation of Oats (Avena spp.)
Peanut 2022 Global Strategy for the Conservation and Use of Peanut Genetic Resources	Pea	2023	Global Strategy for the Conservation and Use of Pea Genetic Resources
	Peanut	2022	Global Strategy for the Conservation and Use of Peanut Genetic Resources

Crop	Year of publication	Strategy title
Pearl millet	2012	Global Strategy for the Ex Situ Conservation of Pearl Millet and its Wild Relatives
Potato	2006	Global Strategy for the Ex Situ Conservation of Potato
Potato	2022	Global Strategy for the Conservation of Potato
Rice	2010	Global Strategy for the Ex Situ Conservation of Rice Genetic Resources
Sorghum	2007	Strategy for the Global Ex Situ Conservation of Sorghum Genetic Diversity
Sorghum	2022	Global Strategy for the Conservation and Use of Sorghum (Sorghum bicolor (L.) Moench) Genetic Resources
Sunflower	2023	Global Strategy for the Conservation and Use of Sunflower ( <i>Helianthus annuus</i> ) Genetic Resources
Sweetpotato	2007	Global Strategy for the Ex Situ Conservation of Sweetpotato Genetic Resources
Tea	2019	A Global Strategy for the Conservation and Use of Tea Genetic Resources
Vanilla	2021	Global Strategy for the Conservation and Use of Vanilla Genetic Resources
Vigna	2023	Global Strategy for the Conservation and Use of Vigna
Wheat	2007	Global Strategy for the <i>Ex Situ</i> Conservation with Enhanced Access to Wheat, Rye, and Triticale Genetic Resources
Yams	2010	Towards a Global Strategy for the Conservation and Use of Yam
Yams	2021	Global Strategy for the Conservation and Use of Yam Genetic Resources

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