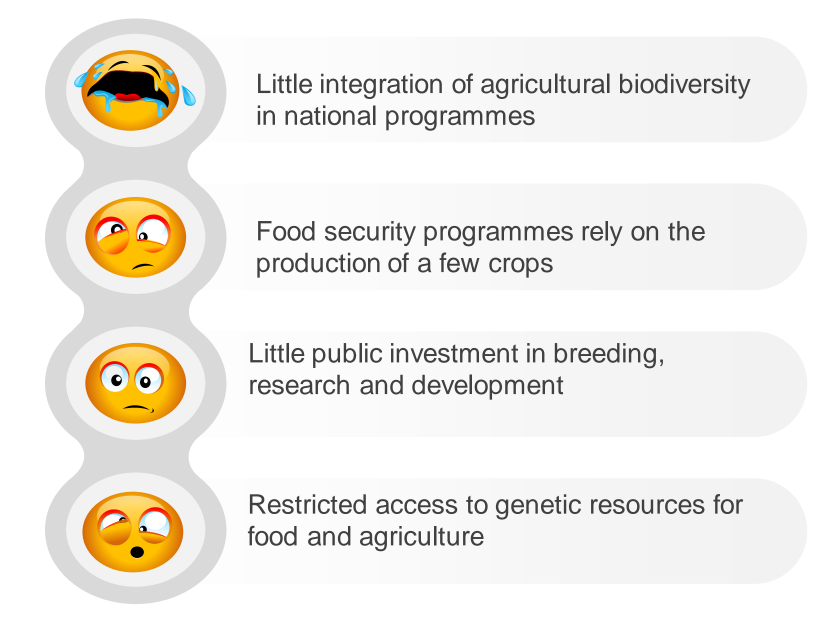
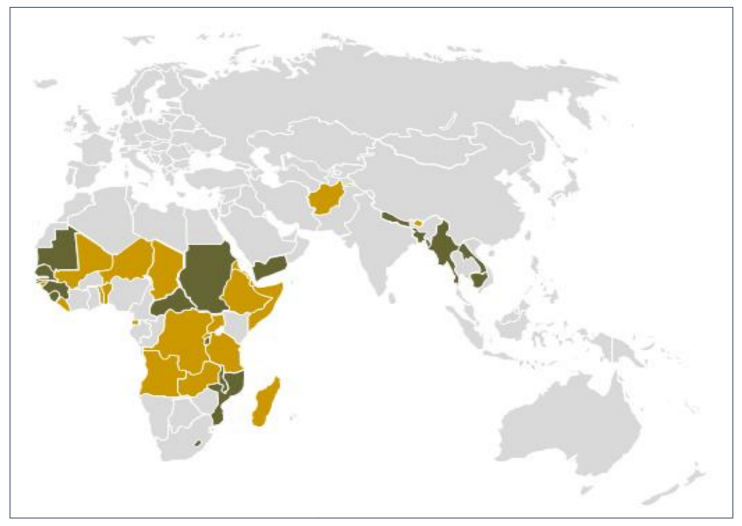
Raising the profile of agricultural biodiversity in public policies

Isabel López Noriega, on behalf of the Policy Group of Bioversity International CCAFS Science Workshop, April 2017

Common public policy issues



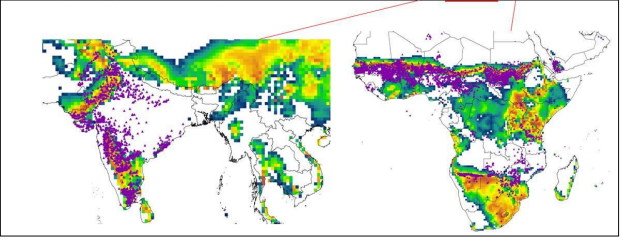
Agricultural biodiversity in the NAPAs



Source: Bedmar et al. 2015. Countries which have developed a NAPA in yellow. In green, the 19 countries with NAPAS with the highest degree of integration of ABD in their priority activities. In a worldwide map, Haiti would also be represented, in green.

Generating robust scientific evidence for policy influence

Species	Accession number	Type of material	Country of origin/occurrence	Holding institute
Pennisetum glaucum (L.) R. Br. americanum	IP 12412	Traditional cultivar/Landrace	Republic of South Africa	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 13343	Traditional cultivar/Landrace	Sudan	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 15833	Traditional cultivar/Landrace	Tanzania	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 18969	Traditional cultivar/Landrace	Namibia	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 5635	Traditional cultivar/Landrace	Niger	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 6383	Traditional cultivar/Landrace	Mali	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 8791	Traditional cultivar/Landrace	Botswana	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 9936	Traditional cultivar/Landrace	Sudan	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 15319	Traditional cultivar/Landrace	India	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 17913	Traditional cultivar/Landrace	India	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 18143	Traditional cultivar/Landrace	Pakistan	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 3230	Traditional cultivar/Landrace	India	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 3954	Traditional cultivar/Landrace	India	ICRISAT
Pennisetum glaucum (L.) R. Br. americanum	IP 4342	Traditional cultivar/Landrace	India	ICRISAT



Source: Bougma et al. 2015. Interesting source sites and millet germplasm pontentially adapted to future climatic conditions in Burkina Faso

Engaging in international processes



Voluntary Guidelines to Support the Integration of Genetic Diversity into National **Climate Change Adaptation** Planning

COMMISSION ON GENETIC RESOURCES FOR FOOD AND AGRICULTURE FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS Rome, 2015

Identifying opportunity windows

Uzbekistan. Public measures for further reforming and development of agriculture for the period of 2016-2020:



- 1. Reduction of cotton and wheat production.
- 2. Increase of fruit trees, vegetables, potatoes.
- 3. Increased investments in breeding for fruit trees and vegetables.
- Increased investments for production of seed and planting material for fruit trees and vegetables
- 5. Expanded curricula for these crops in agrarian universities
- 6. Plant breeders rights allowed for new varieties of fruit trees and vegetables

