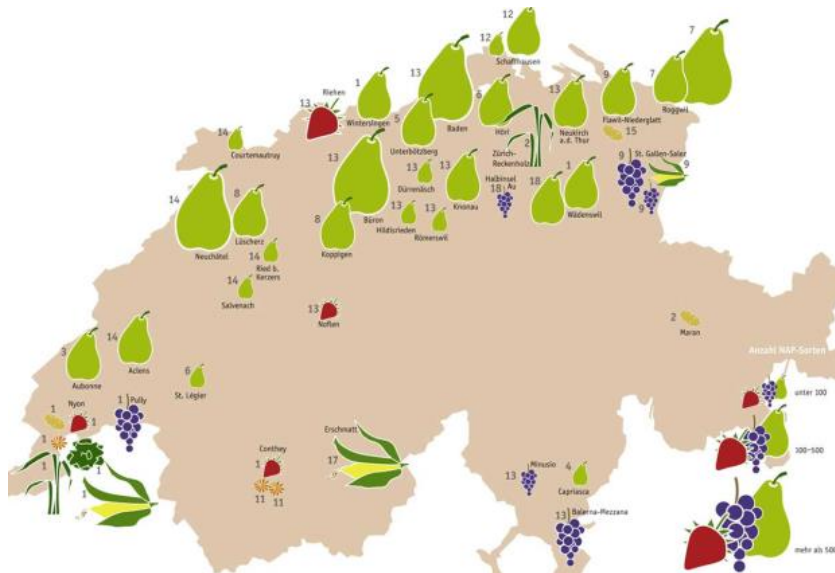




NPA-PGRFA

National Plan of Action for the Conservation and Sustainable Use of Plant Genetic Resources for Food and Agriculture



Eurisco Workshop
Angers France 12th-14th October 2016

Organisation of the **NPA-PGRFA**

Expertise and advise
in scientific aspects:
Agroscope, other...



Strategy, guidelines, priority,
project approval, coordination and controlling

Projects / Collections

private and public Institutions



Agroscope



Genebank
(Seedstorage)



Scope: plants used in Switzerland for food and agriculture

4 Mil. CHF per year for NPA-PGRFA

inventory and monitoring

→ ~37'900 accessions

identification

→ ~8'400 accessions to decide about the conservation status

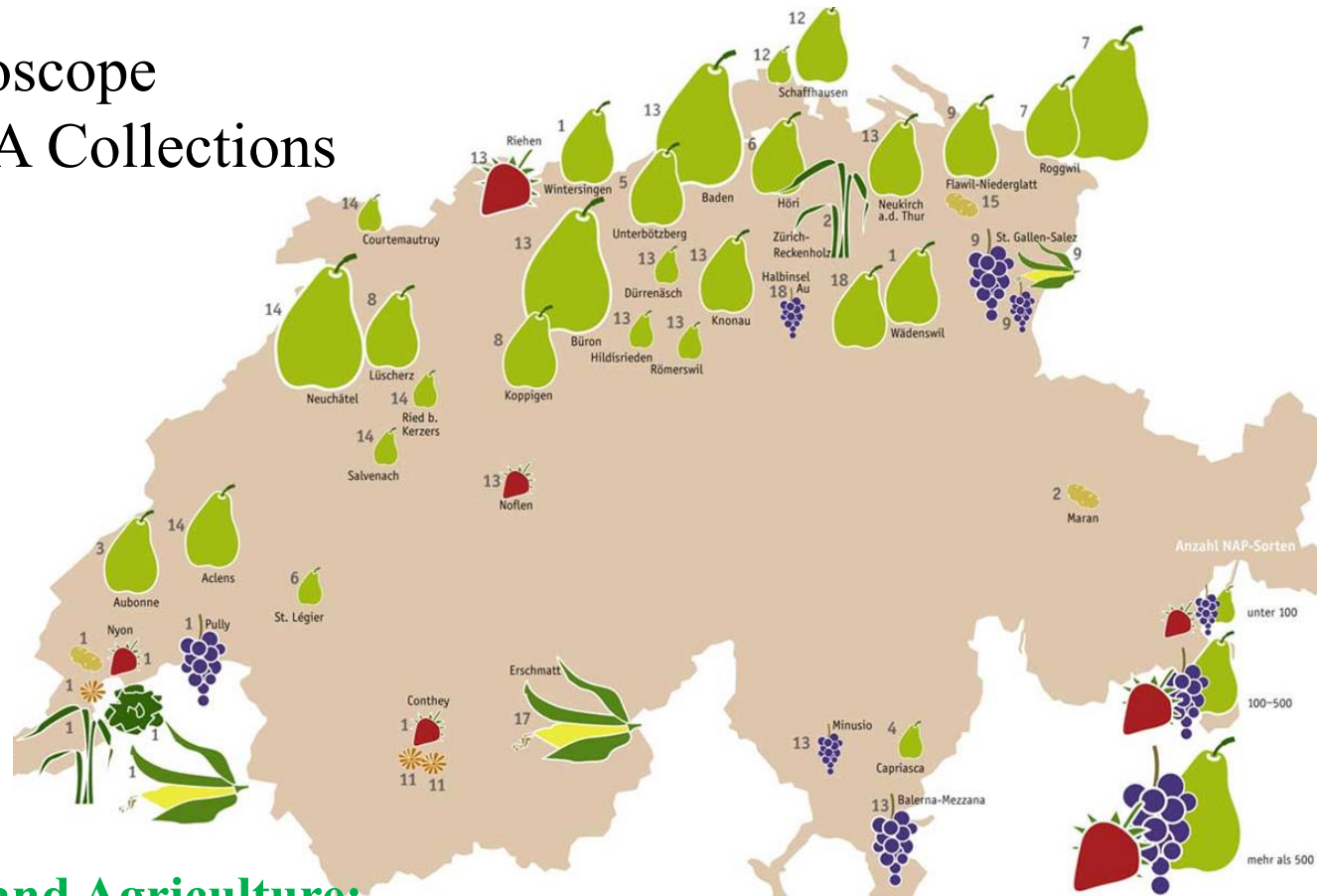
conservation

→ ~5'300 accessions in conservation (>50 species)

and: description and evaluation, regeneration, sustainable use...

Switzerland's National Genebank PGRFA

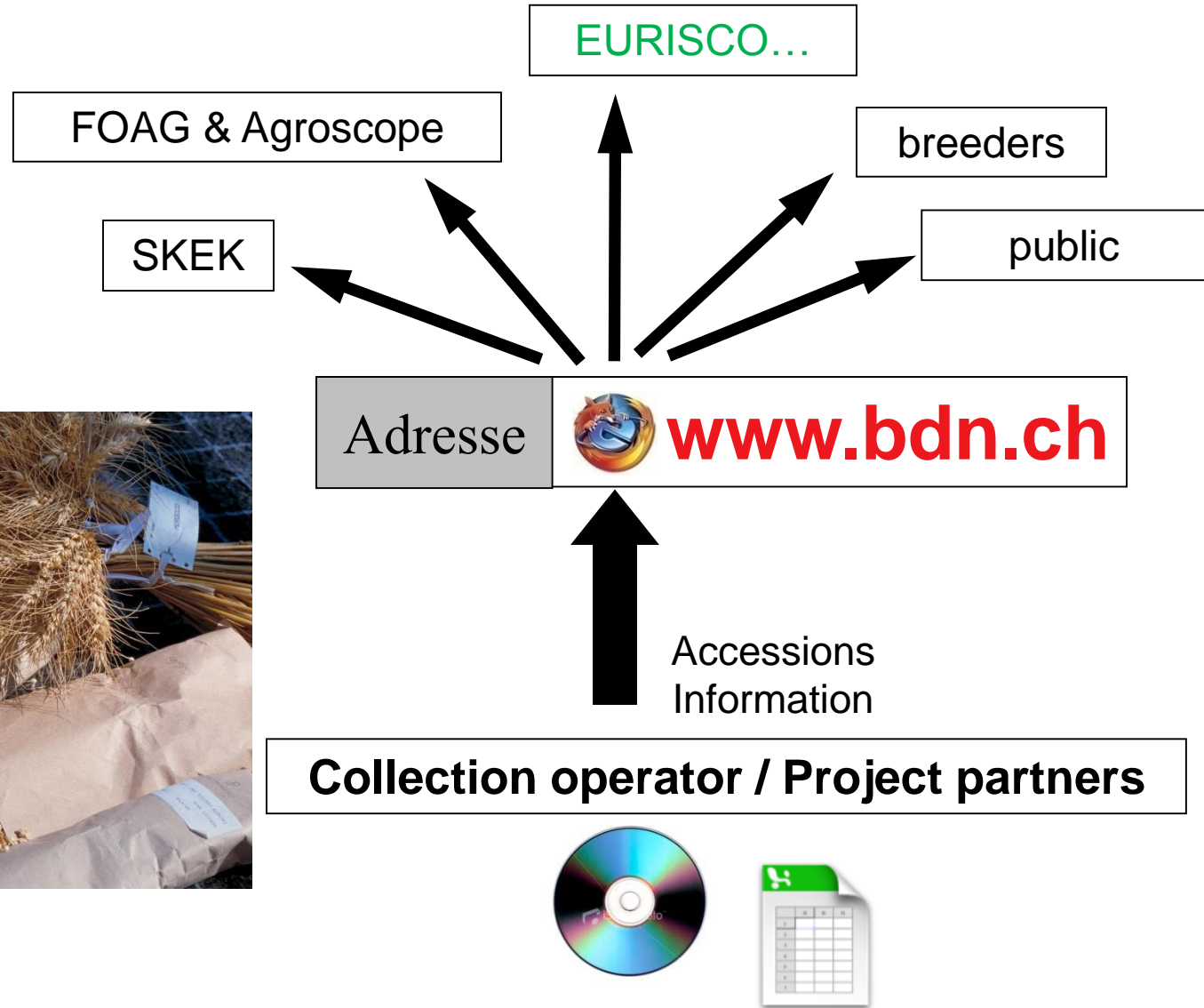
Genebank Agroscope
56 NPA-PGRFA Collections



Access for Food and Agriculture:

→ SMTA

National Database PGRFA













Conservation of plant genetic resources
Swiss National Database

Home | Data | Actors | Modules | Search | Log in

Germany | United Kingdom | France | Italy

Crops conservation in Switzerland

- Grundlagen
- Konzepte und Richtlinien
- Publikationen
- Glossar

 Vegetables	 Berries	 Potatoes	 Major Crops
 Aromatic and medicinal plants	 Grapevine	 Fruits	 Forage plants

Accession?

Identification

