

In-situ conservation

De Oerakker

Principles multi-annual plan

Content presentation

- History foundation De Oerakker
- Why in-situ plan
- Organisation now and in the future
- The objectives and the linked activities
- Collaboration
- Next steps

History De Oerakker

- 1960 Ruurd Walrecht
- 1995 The Oerakker museum for old varieties and crops founded
- 2003 collection collection in the genetic resources bank
- 2006 start The network Eeuwig Moes
- 2013 national platform old varieties and crops

Why in-situ plan

- Okt 2012 Day of genetic diversity conclusions
- In-situ conservation not guaranteed
- strong need for knowledge dissemination capabilities in-situ
- the lack of an integrated policy for the sustainable use and conservation
- need for an integrated plan for in-situ conservation and management

Organisation 1

- Now
 - 90 initiatives network Eternal Moes
 - Gardeners (professional and hobby)
 - Breeders
 - growers
 - propagators
 - Public gardens
 - Trading companies
 - interested people

Organisation 2

- Future
 - Network Eternal Moes
 - Regional groups
 - Thematic circles
 - National platform old varieties

The objectives

- maintain genetic old varieties and crops
 - keep in culture
 - preventing erosion biodiversity
- preservation of cultural and historical value
 - public awareness
- enriching culinary value
 - great taste

Linked activities

- The maintenance old varieties
- Public function
- Increase in plan
- Knowledge transfer
- Collaboration

The maintenance old varieties grown in the Netherlands

- Setting up living seed bank
- Maintain genetic variation
 - Registration
 - Documentation
 - Publication

Public function

- Increase awareness of cultural historical value
 - Information / stories / examples
- Species back to the area
 - Local products
 - Develop regional chain
- Discover the great taste
 - Tasting
 - Cooking recipes
 - Restaurant products

plan for increasing

- Drawing increase in plan
 - Identify needs and consultation
 - Eligible varieties
 - Describe specific properties and characteristics
 - Information and coordination
 - Growers
 - knowledge

Knowledge transfer

- Strengthen knowledge multiply and select
 - various topics
- Developing educational / information material
 - Primary school to University education
 - Hobby gardeners
 - Interested people

Collaboration 1

network Eternal Moes

- setting up regional groups
- setting up thematic circles

Wurkverband Fryske Varieties

cereal "Temptation"

pommologische associations

hortus Bulborum

Collabration 2

- Establish National Platform
 - The animals
 - The trees
 - The plants
- Contacts with like-minded European initiatives
 - Knowledge exchange
 - Joint Eu projects
 - Laws and regulation
- Membership SAVE

Next steps 1

- National plan
 - consultation in drafting a national plan in-situ conservation main lines
 - Visiting / interview initiatives EM
 - Visiting new partners
- Develop future organizational structure
 - Differentiation in initiatives
 - appropriate structure and rules

Next steps 2

- identify, characterize and monitor genetic diversity
 - Public function
 - Stories about the old varieties
 - Description specific characteristics for eligible varieties
 - Registration and administration size of the collection and monitoring
- sustainable use and development of genetic diversity
 - inventory organizations active in the field of old varieties and crops
 - identify organizations that certain types of old varieties place into the market

Next steps 3

- laws and regulations
 - monitor developments and contribute to this
- education and information
 - contacts with knowledge transfer centra
 - importance of agricultural biodiversity in the field of education
 - develop information material for public

additions

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