





# Proposed next steps for implementation of AEGIS

Jan Engels and Lorenzo Maggioni
AEGIS/ECPGR Coordinator

Tenth Meeting of the ECPGR Forages Working Group 28-29
April 2010; Poel, Germany

#### Content of presentation



- 1. Selecting MAAs
  - Separate presentation!
- 2. Development of AQUAS elements
  - Introduction
  - Principles
  - Operational framework
  - Technical elements, incl. draft template for genebank manual (see handout)
  - Capacity building and oversight
  - Implementation workplan (see handout)
- 3. The way forward

#### Establishing AQUAS



#### Introductory note:

- Steering Committee agreed with approach (see Quality System for AEGIS discussion paper)
- Paper also includes agreed principles, operational framework, technical elements, capacity building and oversight mechanism
- SC agreed with proposed implementation steps

### AQUAS - Principles

Quality system to be based on the principles:

- 1. Quality assurance
  - Plan: Say what you do
  - Do: Do what you say
  - Check: Let an independent body check that you do what you say
  - Act: Correct and improve what you say you do
- 2. Decisions by consensus
- 3. Agreed minimum standards involve partners; get "buy-in"
- 4. Capacity building plays a key role
- 5. Avoid unnecessary bureaucracy (pragmatic; not doctrinaire)
- 6. Effective guidance and advisory approach as monitoring Tenth Meeting of the ECPGR Forages Working Group 28-29 April 2010; Poel, Germany

#### Technical elements

#### Elements to be established (see also workplan):

- Operational genebank manual all AEGIS Associate Members; based on genebank template (seed genebank draft available; comments are solicited; no detailed discussion foreseen)
- 2. Generic operational standards Secretariat (based on manuals and suggestions by WGs; cooperation with FAO)
- 3. Agreed minimum technical standards all WGs (complementing generic standards; crop specific)
- **4. Quality management system**, incl. procedures to develop it Secretariat; all WGs; Associate Members:
  - a. record keeping
  - b. reporting
  - c. monitoring (not policing, but guiding and advisory approach)

    Tenth Meeting of the ECPGR Forages Working Group 28-29

    April 2010; Poel, Germany

## Capacity building and oversight



#### Capacity building:

- 1. If standards are not met —> capacity building (in agreement and possible support from National Coordinator)
- 2. In case funds are not available locally, or through projects (AEGIS Advisory Committee to assist)
- 3. Where applicable, training courses and/or on-the-job training to be organized at Network or Programme level

#### Oversight:

- 1. First level monitoring of implementation of AQUAS by WGs
- 2. Second level monitoring across WGs by AEGIS AC
- 3. AEGIS AC to oversee implementation of AQUAS

Tenth Meeting of the ECPGR Forages Working Group 28-29 April 2010; Poel, Germany

#### Operational framework - 1



#### Partners and their major roles/outputs:

- 1. ECPGR Secretariat:
  - 1. Prepare draft template for genebank manual
  - 2. Draft generic operational standards
- 2. Working Groups or NCGs:
  - 1. Draft minimum standards by crop
  - 2. Organize reporting system
  - 3. Organize/implement the monitoring system

#### Operational framework - 2



- 3. AEGIS Advisory Committee
  - 1. Comment on draft generic standards
  - 2. Approve template
  - 3. Comment on minimum standards (ensure "equal treatment" between crops)
- 4. ECPGR Steering Committee:
  - 1. Approve generic and technical standards
  - 2. Approve reports
  - 3. Decide on issues / capacity building recommendations

#### Operational framework - 3



#### 5. Associate Members:

- 1. Adopt standards,
- 2. prepare genebank manual,
- 3. keep records,
- 4. write reports, and
- 5. adopt monitoring system

#### AQUAS – where are we?



- Discussion paper endorsed by SC; on the AEGIS website (has been distributed)
- Ample discussions (at least for some crops)
- Agreed timeframe and process as well as responsibilities for its development
- Further "fine tuning" in EUROGENEBANK Project was planned; now to be done without additional support
- "New item" (part of EUROGENEBANK Project preparation): need for some sort of certification (of an accession or collection; a genebank; a genebank operation?)
- ISO, AEGIS or what kind of certification?
- A pre-condition to allow rationalization of collections to take place!?

#### The way forward - WGs



- Comment on draft template for genebank manual requested (now)
- 2. Testing the final template: any legume/forage specific genebank interested to test it out and prepare genebank manual (June)?
- 3. Comment on generic technical standards (summer 2010)
- Initiation of process to develop crop specific technical minimum standards (from August onwards)
  - a. Collecting
  - b. Regeneration
  - c. Drying and other preparatory steps
  - d. Storage/field genebank maintenance
  - e. Seed quality and viability monitoring

# Thank you for-your attention!

Tenth Meeting of the ECPGR Forages Working Group 28-29 April 2010; Poel, Germany