#### How can we serve you?

Group 1

#### Chair: Eva Thörn Rapporteur: Audrey Didier

# **Policies and regulations**

- Development of two procedures
  - Simplified MTA for direct use or private use of genetic resource

Uniformisation between genebanks?

- Standard MTA for breeding, research or training Uniformisation in the use of SMTA is requested
- All material in Annex 1 or not have to be treated in the same way
- How deal with gene patent?

Genebank have to take a patent or publish each results within a consortium?

# Nature of services (1)

- More collaborating way have to be develop for characterisation
  - Tools are available (Eurisco)
  - Time and money still needed to develop the tools and the interest of GR holder

# Nature of services (2)

- Who are the user? And what they want?
  - 2 levels of working
    - Accession : landrace

Markers analysis not so useful as information is based on one individual of a population = way to conserve?

- Sample : access to genotype

Perfect area to develop collaboration between breeders and scientist for sequencing data

• Feed-back information from users is needed to better defined services genebank can provide

A platform is needed to better understand what the user want to maximizing the effort

# Material on offer

Genetic stocks require:

Specific skills to maintain

- Special capacity building is needed to conserve and grow such material
- Long term conservation by research team are not certain

An international effort to deal with these material is highly needed - International consortium?

## Service through collaboration

Genebanks have to be proactive

Reach special agreement before sending the seed to include an obligation of feed-back by the requester.