PLANT PRODUCTION FOR RESTORATION PROJECTS
CONTAINER-GROWN SEEDLING PRODUCTION
VEGETATIVE PROPAGATION THROUGH CUTTINGS
SEED COLLECTION AND PROCESSING...
... AND FOREST REPRODUCTIVE MATERIAL REGULATIONS COMPLIANCE!

- 275 tree species subject to the OECD Scheme regulations in the 25 participating countries.
- National regulations establish collection, notification, certification and labelling requirements for **trading FRM**.

- *Arbutus canariensis* Veill.
- *Arbutus unedo* L.
- *Castanea sativa* & hybrids
- *Ilex aquifolium* L.
- *Juglans* spp. & hybrids
- *Juniperus communis* L.
- *Juniperus oxycedrus* L.
- *Juniperus phoenicea* L.
- *Juniperus thurifera* L.
- *Olea europaea* Brot.
- *Phoenix canariensis* Hort.
- *Pinus uncinata* Mill.
- *Pistacia atlantica* Desf.
- *Quercus canariensis* Willd.
- *Quercus cocifera* L.
- *Quercus faginea* Lam.
- *Quercus pyrenaica* Willd.
- *Sorbus aria* Crantz.
- *Sorbus aucuparia* L.
- *Tamarix gallica* L.
- *Taxus baccata* L.
- *Tetraclinis articulata* Masters.
- *Ulmus minor* Mill.
- *Ulmus glabra* Huds.
1. Registration
2. Collection authorization
3. Notification
4. Master Certification
5. Providers Document
6. OECD Standard Label
AGGLOMERATIVE METHOD
For species whose distribution and variation is well known
DIVISIVE METHOD
Ecologically «uniform» regions whose boundaries match administrative limits
LOCALLY PRODUCED PLANT FOR LOCAL RESTORATION PROJECTS

- FRM collection, nursery phase and planting location within the **SAME PROVENANCE REGION**
- Less transport stress
- Shorter time frame between nursery and plantation
- Greater genetic variability, adapted to local conditions