

## A Pilot Network of Plant Micro-Reserves in Western Crete

- A. Preparatory actions, elaboration of management plans and/or of action plans**  
ACTION A.1  
Inventorying of the localities of the target species/habitats  
ACTION A.2  
Preparation of the Monitoring Plan  
ACTION A.3  
Preparation of detailed maps of the Plant Micro-Reserves  
ACTION A.4  
Preparation of the Management Plan for each of the Plant Micro-Reserves  
ACTION A.5  
Determination of the genetic diversity and population structure for each of the 6 targeted priority species  
ACTION A.6  
Legal status of the Plant Micro-Reserves
- C. Non-recurring management**  
ACTION C.1  
Provision of major monitoring equipment  
ACTION C.2  
Installation of permanent monitoring plots  
ACTION C.3  
Establishment of the Plant Micro-Reserves in the field
- D. Recurring management**  
ACTION D.1  
Monitoring and on-site Management of the Plant Micro-Reserves  
ACTION D.2  
*Ex situ* conservation  
ACTION D.3  
Wardening of the Plant Micro-Reserves
- E. Public awareness and dissemination of results**  
ACTION E.1  
Information campaign, organisation of workshops, seminars and conferences, production of leaflets and T-shirts  
ACTION E.2  
Technical publications, web site development, CD-ROM production, Layman's report  
ACTION E.3  
Operational establishment of a Visitor Centre and operation of a Permanent Exhibition on the Project  
ACTION E.4  
Development of an Alpine Botanical Garden at Omalos
- F. Overall project operation and monitoring**  
ACTION F.1  
Project operation and management  
ACTION F.2  
Operation of the Scientific Committee  
ACTION F.3  
Operation of the Advisory Board