A Pilot Network of Plant Micro-Reserves in Western Crete

A. <u>Preparatory actions, elaboration of management plans and/or of action plans</u>

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. <u>Non-recurring management</u>

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