

SP1:

The core of year 1 activities:

- identification of composite germplasm composite sets
- marker development
- genotyping
- identification of reference samples

revised, consolidated workplans

Medium term plan

- general agreement
- exploitation beyond the initial composite sets
- capacity building component

SP1 – SP2

Orthologs, monitoring allelic diversity

Phenotyping: enhancing a collective expertise on drought tolerance

SP1 – SP3

High throughput genotyping

technologies

reference labs, regional hubs

a collective approach

workshop

SP1 – SP4

Delivery, formats, web interface, conversions for use of analysis software

Refining samples in view of phenotyping/association studies

SP1 – SP5

Diversity data analysis, training

workshop

Elaboration of marker kits for wide and easy use

trainees

SP1

Medium term plan

- general agreement
 - exploitation beyond the initial composite sets
 - capacity building component
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- interactions among SPs, boundaries, integrative projects