

**Table S1.** Survey formulary used during 2011 resampling missions for each cultivated accession.

Plant species	CS, MC or MP
Accession code	*
GPS coordinates	
1.1 – Finding the person (farmer)	
	Yes
	No
1.2 - If not:	
	Died
	Migrated
2.1 – Continue to use the plant?	
	Yes
	No
2.2 If not:	
for how many years ago (n. <sup>o</sup> )	
lost the seed	
abandoned the activity	
buy the seed	
buy the plant	
causes (text)	
gave seed to neighbours (yes)	
Field notes	

CS - *Coriandrum sativum*, MC- *Mentha cervina*, MP - *Mentha pulegium*, \* 2002/2003 field missions: 28 accessions of MC; 19 accessions of MP; 30 accessions of CS plus 18 accessions (from a total of 34) collected previously from BPGV – Portuguese Plant Germplasm Banc.

**Table S2.** Survey formulary used during 2011 resampling missions for each wild species accession.

Plant species	MC or MP
Accession code	*
GPS coordinates	
3.1 - Accession remains in the same location	
	Yes
	No
3.2 - relative abundance	
	maintenance
	reduction
	increase
3.3 - Genetic erosion causes	
	river cleaning
	habitat destruction
	invasive by weeds
	mechanization and herbicides
	grazing
	overharvest
	desertification
	Field notes

MC- *Mentha cervina*, MP - *Mentha pulegium*, \* MC with 6 wild accessions; MP with 22 locations.  
 Note: some MP locations had cultivated and also wild plants nearby.