



FPS COST Action FP1202

Strengthening conservation: a key issue for adaptation of marginal/peripheral populations of forest trees to climate change in Europe (MaP-FGR)

GRANTEES of First call for Short Term Scientific Mission

Name	Surname	Country	Hosting country	Title
I call				
Dragos	Postolache	Italy	Sweden	Adaptation of <i>Abies alba</i> populations located in the southern peripheral species distribution range
Ana Isabel	de Lucas	Spain	Italy	Fire effects on genetic diversity and mating systems of Mediterranean maritime pine MaP populations
Andrea S.	Pluess	Switzerland	France	Adaptive genetic variation in European beech at ecologically marginal and central sites
Elena	Mosca	Italy	Switzerland	Studying <i>Pinus cembra</i> adaptive potential in core and peripheral populations
Giulia	Carriero	Italy	United Kingdom	BVOCs emission from a northern population of Silver Birch under climate change stressors (O ₃ and N)
Marta	Kempf	Poland	Italy	Impact of forest management on the genetic diversity of European beech
Faten	Mezni	Tunisia	France	Study of the genetic variability of Mediterranean populations of <i>Pistacia lentiscus</i> L.
Candida Sofia	Trinidade	Portugal	Slovakia	Controlled pollination technique and genetic variability of <i>Pinus mugo</i> x <i>Pinus sylvestris</i> hybrids