#### APPENDIX 2.

Score of importance for three types of damage (loss in wood quality, loss in tree growth, tree mortality) in each case-study region and for each FMA.

Aquitaine	- Pinus	pinaster

close to	combined	intensive	wood
nature	objectives	even-aged	biomass
0.75	0.5	0.75	0
0.5	0.75	0.75	1
0.75	0.75	1	0.75
	0.75 0.5	nature objectives   0.75 0.5   0.5 0.75	nature objectives even-aged   0.75 0.5 0.75   0.5 0.75 0.75

# Portugal - Eucalyptus sp.

	close to	combined	intensive	wood
	nature	objectives	even-aged	biomass
wood quality	0.25	0.25	0.25	0
growth loss	0.75	0.75	1	1
tree mortality	0.75	0.75	1	0.75

# Baden Wurttemberg - Picea abies

	close to	combined	intensive	wood
	nature	objectives	even-aged	biomass
wood quality	0.5	0.75	1	0
growth loss	0.5	0.75	0.75	1
tree mortality	0.75	0.75	1	1

#### Austria - Picea abies

	close to nature	objectives	intensive even-aged	wood biomass
wood quality	0.75	0.5	0.75	0
growth loss	0.5	0.75	0.75	1
tree mortality	0.75	0.75	1	0.75

# Silesia - Pinus sylvestris

	close to nature		intensive even-aged	wood biomass
wood quality	0.75	0.75	0.75	0
growth loss	0.5	1	1	1
tree mortality	0.75	0.75	1	0.75

# Sweden - Pinus sylvestris

	close to	combined	intensive	wood
	nature	objectives	even-aged	biomass
wood quality	0.75	0.75	0.75	0
growth loss	0.5	1	1	1
tree mortality	0.75	0.75	1	0.75

# Scotland - Pinus sylvestris

	close to	combined	intensive	wood
	nature	objectives	even-aged	biomass
wood quality	0.75	0.75	0.75	0.25
growth loss	0.5	0.75	0.75	1
tree mortality	0.75	1	1	0.75

#### Scotland - Picea sitchensis

	close to	combined	intensive	wood
	nature	objectives	even-aged	biomass
wood quality	0.75	0.5	0.75	0.25
growth loss	0.5	0.75	0.75	1
tree mortality	0.75	0.75	1	0.75