

Mixed species forest management. Lowering risk, increasing resilience

REFORM - RESilience of FORest Mixtures

FP7 ERA-NET Sumforest

Draft Agenda

Annual meeting, 2-3 April 2019, Krakow

Tuesday 2 ^{sd} April		
Time	Issue	Presentation/moderation
9:00	Introduction	M Pach (UAK)
9:15	WP1 Adoption of the agenda Status of the Project Publication plan	M del Río (INIA)
9:30	WP2 T 2.1. Status of crown data from transects -Beech crown condition (leaves)	Charlotte Poeydebat (INRA)
10:15	T 2.2 Status of data from CSs -Mortality study using NFIs T 2.3/T2.4 ?? Discussion WP2	M del Río (INIA)
10:30	Coffee break	
11:00	WP2 Resilience/drought pine-oak transect	M Steckel (TUM)
11:25	WP3 T 3.1. Review of effect of structure on resilience	A Torano
11:50	T 3.2. Productivity in pine-oak transect (Status of pine-oak thinned triplets)	H Pretzsch
12:20	-Status of transect pine-spruce analysis	R. Ruiz-Peinado (INIA)/M Löff (SLU)
12:40	-Preliminary analysis at tree level in spruce-pine triplet	J Aldea (SLU)
13:00	Lunch	
14:00	WP3 T3.3. Species mixing and thinning	A Brunner (NMBU)
14:30	T3.4 Risk resilience silvicultural guidelines	H Pretzsch (TUM)
14:45	T3.5 Computer algorithms	R Calama (INIA)
15:00	T3.6 Training plots Discussion WP3	G Brazaitis (ASU)
15:30	Coffee break	
16:00	WP5 T5.3 Training tools	E Uhl (TUM)
	WP6	

16:20	T6.1 Web and dissemination material	G Brazaitis (ASU)
16:35	T6.2 Regional workshops	M Löf (SLU)
16:50	T6.3 Final conference	M Löf (SLU)
	WP6 Discussion	
Wednesday 3th April		
Time	Issue	Presentation/moderation
9:00	WP4 T4.1 ES provision- Data from transects	Q Ponette (UCL)/Charlotte Poeydebat (INRA)
9:45	T4.2 Scenario analysis	S Vospernik (BOKU)
10:15	T4.3 Modelling ES provision in the long-run	M Toïgo (CNRS)
10:45	Coffee break	
11:15	WP4 T4.4 Large scale ES assessments by NFI data	A Barbati (UNITUS)
	WP4 Discussion	
12:00	WP5 T5.1 Open Access Simulation Hub Service platform	G Vega (UVA)
12:30	T5.2 Knowledge database	F Bravo (UVA)
	WP5 Discussion	
13:00	Lunch	
14:15	Other presentations: Inter-annual variability in the mode of competition based on TTs data	A Bravo-Oviedo (INIA/CSIC)
14:35	Climate-sensitivity, resistance, and resilience under pure and mixed stand situations in Lower Austria evaluated with distributed lag models and penalized regression splines for year-ring time series	M Engel (BOKU)
14:55	Thinning responses in spruce-pine mixtures	S Houtmeyers (NMBU)
15:15	Discussion	
15:30	WP1 Project coordination Publication plan Conclusion	M del Río
16:00	End of the meeting	