



Latin America Contact Meeting- October 21-24, 2019

Posadas, Argentina

Meeting Agenda

Monday, October 21 Celebrating 50 Years of Forest Productivity		
17:00 - 18:00	Meeting Check-in	
17:30 - 18:00	Review of the program and activities	Codirectors & Members
19:00	Dinner on your own	
Tuesday, October 22 Presentations		
7:30 - 8:00	Late Meeting Check-in	
8:00 - 8:20	Welcome and Introductions	Pezzutti, Rubilar and Campoe
8:20 - 9:00	Overview of the FPC (History in the US and SA) and Future 50 years	Cook and Rubilar
9:00 - 9:20	RW7: The Effects of Site Preparation, Weed Control, and Fertilization on <i>Pinus radiata</i> Productivity in Chile.	Rubilar
9:20 - 9:40	RW7: Long Term Effects of Soil Preparation, Weed Control and Fertilization on Pine Growth – Klabin Brazil.	Campoe
9:40 - 10:00	RW7: The Effects of Site Preparation, Weed Control, and Fertilization on <i>Pinus taeda</i> Productivity in Argentina.	Schulte
10:30 - 11:00	Break	
11:00 - 11:30	Remote Sensing & Lidar FPC Applications & Developments	Cook
11:30 - 12:30	RW20 – Silviculture x Genotype x Environment study.	Campoe
12:30 - 14:00	Lunch	
14:00 - 14:30	LARW2: GxExS <i>Eucalyptus</i> , Argentina.	INTA
14:30 - 14:50	RW 19: USA, Argentina and Uruguay.	Cook
14:50 - 15:10	MAESTRA modelling applications to silvicultural decisions	Campoe
15:10 - 15:30	Weed control intensity and duration of <i>Eucalyptus grandis</i> in Colombia.	Rubilar
15:30 - 16:00	Long term repeated fertilization response on loblolly pine across the SE USA & fate of N additions	Carter
16:00 - 16:30	Break	
16:30 - 17:00	Eucahydro 1 and 2. Water Use, Water Use Efficiency and Growth Potential of <i>Eucalyptus</i> genotypes.	Rubilar
17:00 - 17:30	Flujos hídricos en plantaciones de <i>Pinus taeda</i> L. en el nordeste argentino (PIA 14083) (Bosques del Plata/USAL/CONICET/UNNE/UCAR).	Caldato/Pezzutti/Becerro.
17:30 - 18:00	LARW2: GxExS <i>Pinus radiata</i> , Chile and LARW2: <i>Pinus taeda</i> , Argentina	Rubilar
19:00 - 22:00	Group Dinner	
		EVERYBODY



Field Trip

Wednesday, October 23	
7:30	Departure to forest farm Jesús Cué
9:15	Entrance to forest farm Jesús Cué.
9:30-10:30	Visit RW7 – 74909. <i>Long term response to early silvicultural treatments of weed control, fertilization and site preparation of Loblolly pine at red clay soils.</i>
10:30-10:45	Drive to next site.
10:45-11:45	Visit RW7 - 74910. <i>Long term response to early silvicultural treatments of weed control, fertilization and site preparation of Loblolly pine at somewhat/poorly drained soils.</i>
11:45	Drive to Timbauva forest farm
<i>12:30-13:30</i>	<i>Lunch</i>
13:30-14:30	Visit to operational clonal plantations of Loblolly pine. Operational management of clonal plantations.
14:30-15:30	Drive to La Marta forest farm
15:30-17:00	Visit RW19 - Mid-rotation stocking x fertilization management of Loblolly pine to optimize value at somewhat poorly drained soils.
17:30	Drive to Posadas
19:00	Arrive at Hotel
	Dinner on your own

Thursday, October 24	
8:00	Departure from hotel to Mainumbí forest farm – Por RP 94.
9:45-10:45	Visit LARW2. GxExS study - Red Clay. Initial density management and genetic materials to optimize the value of Loblolly pine plantations on red clay soils of Corrientes.
10:45-11:30	Drive to La Paloma forest farm
11:30-12:30	LARW2. GxExS study- Somewhat poorly drained soils, Initial density management and genetic materials to optimize the value of Loblolly pine plantations.
12:30-13:00	Drive to casco
<i>12:30-14:00</i>	<i>Lunch</i>
14:00-15:00	Drive to predio Fortaleza forest farm.
15:30-16:45	Visit to clonal plots. Presentation of site index and future gains.
17:00	Return to Posadas via RN 14; RN 105.
19:00	Arrive at hotel.
	Dinner on your own