





GSB-LACAf 2014 August Meeting – Piracicaba

Luís Cortez Professor FEAGRI - UNICAMP Adjunct Coordinator of Special Programs- FAPESP www.bioenfapesp.org

CENA/USP – Piracicaba, SP Brazil September 26-29th, 2014



FAPESP Bioen Goals



a) Accomplish objectives of LACAf-I project and LACAf-II (submitted)

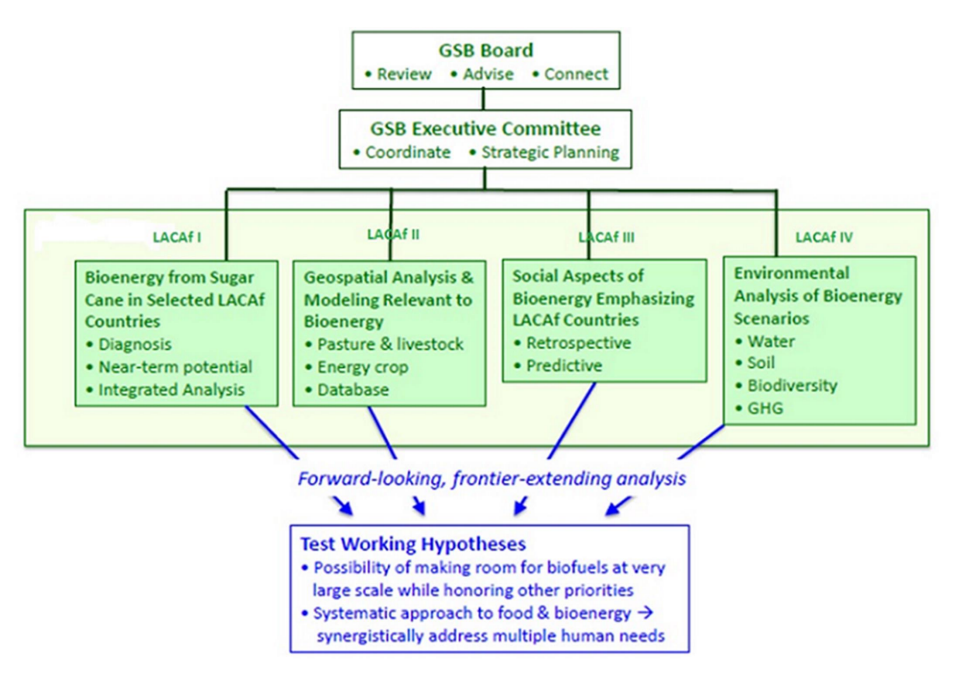
b) Help to create Lacaf-III (socio-economic) and LACAf-IV (environment)

c) Discuss proposed joint papers



LACAf-I FAPESP Project: milestones

	Methodology	Database		Integrated analysis		Full	Papers
Diagnosis	Indicators	Food & energy	У			analysis	
(Horta)	dignosis	security					
	Evaluations of areas	Field trips		Creation of production	Final Report		
Survey CTC	and obtain data			near-term potential			
(Beauclair)	Basic maps			maps			
	Methodology	Land Use Basic N	laps	Land Use Maps			
Survey Agrolcone							
(Beauclair)							
	Identify the potential	To establish the		To development yield model to estimate		nate the	Papers
Determining Land Use	area to plant	constrains -		potential biomass production			
and Physical Near-	sugarcane based on	preservation are	eas				
Term Potential	climate and soil						
(Beauclair)	conditions						
	ossible models will be	Information o	n	Analysis of the	Final analy	sis and	papers
Productive Model	visualized based on	agricultural		alternatives and recommendation		dations	
(Regis)	variations of the	production model, field trips, visits and		suggestion of the models to bebased of the the works		results of	
	preliminarily assumed					shops	
	as the optimum model	discussions with the		presented to the			
		government, private		stakeholders in each			
		sector, agricultural		country			
		workers and NGO's.					
Meeting November 14-16th 2013 Meeting M		larch/April 2014 Meet		ting August 26-29 th 201	Meeting 1st semester 2015		
Atibaia, SP, Brazil Du		and Mozambique		Piracicaba	Colombia	Colombia and Guatemala	



ESPCA 2014 - São Paulo Advanced School on the Present and Future of BIOENERGY

The São Paulo Research Foundation (FAPESP, <u>www.fapesp.br/en</u>) is organizing an "Advanced School on the Present and Future of Bioenergy", which will take place at the University of Campinas (Unicamp), in Campinas, Brazil, between October 10 and 17, 2014.

Such Advanced Schools are not regular scientific conferences (for a list of all Advanced Schools already organized by FAPESP, please see <u>www.fapesp.br/en/7800</u>). Their purpose is to bring together undergraduate and graduate students, as well as young researchers, from Brazil and abroad, to learn about advanced topics in different areas of knowledge.

In the particular case of this "Advanced School on the Present and Future of Bioenergy", FAPESP will bring together reknown lecturers which are specialists in the different areas that fall within the broad scope of Bioenergy (see preliminary program above). The event will host 120 students from all over the world and there will be opportunities for strong interaction among participants and also to visit research institutions and industries in the state of São Paulo that are actively involved in Bioenergy.

Link event: <u>http://www.nipe.unicamp.br/2013/eventos-detalhe.php?id=95</u>

For more information:

Interdisciplinary Center of Energy Planning (NIPE) - Unicamp Phone: <u>+55 (19) 3521-1718</u> – Fabiana Viana or <u>+55 (19) 3521-1267</u> – Bianca Ortega <u>bioenergyschool@nipeunicamp.org.br</u> 2nd Brazilian Bioenergy Science & Technology Conference - BBEST

- Venue: Campos do Jordão, SP, Brazil
- October 20-24th, 2014
- http://www.bbest.org.br/

BBEST 2014 - Registration Opened



