



2nd Annual Meeting

Simulating Soybean and Maize with Cropsyst - Bioma

Fernando A. Macena (Embrapa Cerrados)
Luís G. Barioni (Embrapa Agricultural Informatics)

November 3-4, 2015







ModExtreme
2nd Annual Meeting
3-4 November, 2015



Location of Experiments



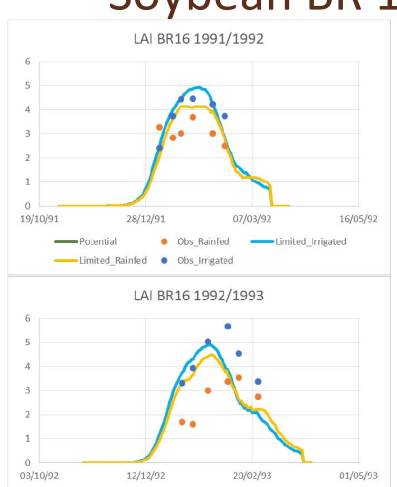


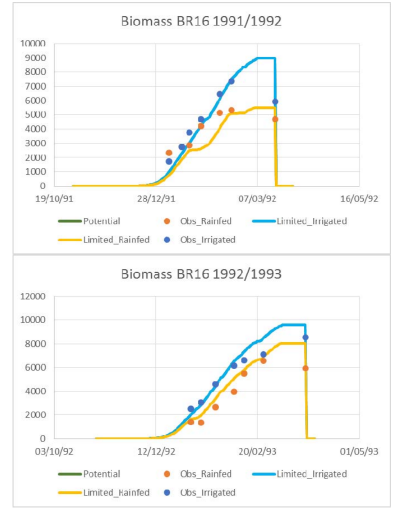






Preliminary Results Soybean BR 16 - Londrina







----Potential



---Limited_Irrigated

Obs_Rainfed

---- Limited Rainfed
Obs Irrigated







Preliminary Results Soybean BR 16 - Londrina

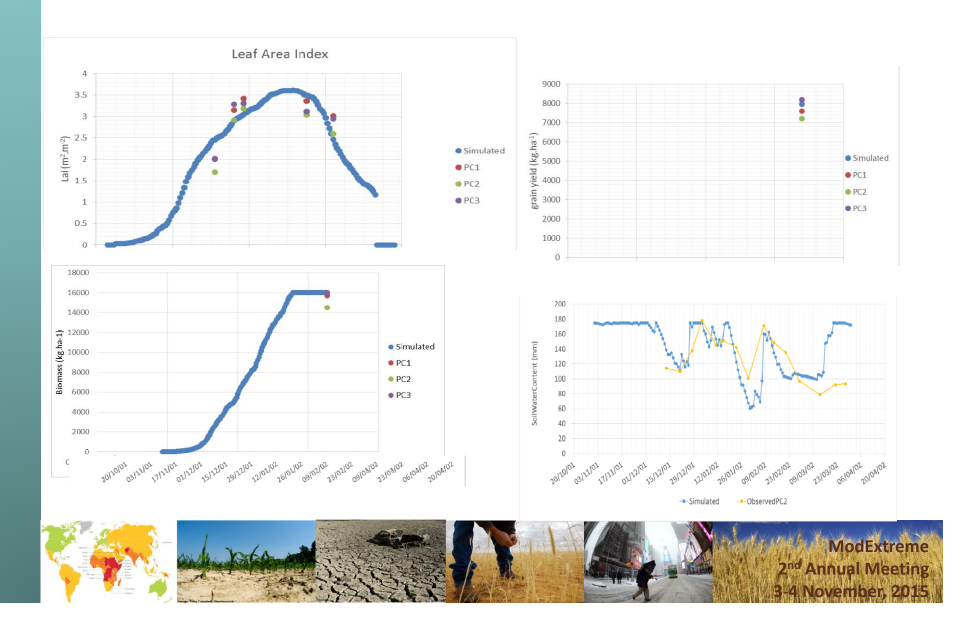








Preliminary Results Maize - Brasília





Expected work for 2015/2016

- Evaluate CropSyst for Extreme events not yet
- ➤ Improve LAI and SWC fit
- Evaluate new soybean production datasets for validation (10 yrs; only phenology, final biomass and grain yield)
- Include data of a new experiments with detailed physiology and soil water monitoring (2015/2016)











Acknowledgement

"The research leading to these results has received funding from the European Community's Seventh Framework Programme – FP7 (KBBE.2013.1.4-09) under Grant Agreement No. 613817, 2013-2016"

Thank You!

