

Puntel Laila Alejandra

(515) 7082925 (cell)

lapuntel@iastate.com

Education

National University of Mar del Plata, Faculty of Agronomy Sciences, Balcarce, Buenos Aires Argentina
Ing. Agr. (Ag. Eng.), May, 2010.

Experience

Assistantship research grant by the Comision Cientifica de Investigacion (CIC) province of Buenos Aires, Argentina in a research project of Crop Physiology 2009
Study of the environment conditions on yield compounds in sunflower.

Research assistant Crop Physiology, Agronomy Department, Facultad de Agronomía 2006- present
Study of environmental effects on the acid composition of sunflower oil
Established experimental designs on agricultural fields
Collected, processed, and analyzed, plant, grain and oil samples.
Processed and analyzed data.

Intern in Genetics Area, Agronomy Department, Facultad de Agronomía, 2005
Collaborated with experimental designs
Collected and processed plant, pollen, and grain samples for research studies

Farm Supervisor, Argentina, 2006-2007
Collaborated with a family enterprise monitoring wheat crops.

Participant of the own enterprise producing humus, Azul, Argentina, 2005-2006
Worked on the production and utilities of humus

Honors and Activities

Member of the Academic Council of the University of Mar del Plata. 2005-2008.

Received honors for the participation in the Academic Council of the University of Mar del Plata, 2007

Received honors for participating in the Committee Senate of the University of Mar del Plata in the execution of teaching tenders, 2008

Vice President of the Student Center at the Agronomy Faculty, 2005-2009.

Member of IPNI (International Plant Nutrition Institute) which provides scientific information and research support.

Participation in the development of social and traditional events at the University of Mar del Plata. 2006-2009

Other Skills

Language: *Fluent in Spanish (native speaker), English*

Computer: *ArcGIS, Microsoft Office, Sigma Plot and SAS*

Hobbies: *Tennis, Swimming and reading.*

Laboratory techniques for the extraction of oils and quantification by chromatography

References

References are available upon request