## ANNEX 1

## Department of Agricultural Sciences and Production Panamerican Agricultural School, Zamorano

DESCRIPTION OF PROFESSIONAL PRACTICE	
Name of	
Practitioner	
Practice name	University of Nebraska-Lincoln
Name of the	
applicant	West Central Research and Extension Center
receiving entity	
Department	Agronomy and Horticulture
where you are	•
requesting the	
practitioner	
Practice	Greg Kruger, Assistant Professor
Manager and	
position held	
Company address	402 West State Farm Road North Platte, NE 69101 USA
Telephone	308-696-6715 E mail gkruger2@unl.edu
Practice description	The Pesticide Application Technology Laboratory, constructed in 2012, exists to support the safe and efficacious application of approximately 900 million pounds of active ingredient applied annually to U.S. cropland through sound and scientifically proven research methods. The lab conducts a combination of laboratory, greenhouse, and field drift trials along with greenhouse and field efficacy trials to understand how to best maximize efficacy from pesticides while minimizing the unintended effects from those applications.
Requirements	Speak English, assist with other trials, pay monthly housing rent, and be responsible.
Resources to be provided to the practitioner	All tools needed to conduct research based experiments
Coordinator at Zamorano	Dinie Espinal, M.Sc., Agronomic Engineering Faculty, Department of Agricultural Sciences and Production, Panamerican Agricultural School, Zamorano University.
Additional comments	
Date:	09/14/2015