

ANNEX 1

Department of Agricultural Sciences and Production Panamerican Agricultural School, Zamorano

DESCRIPTION OF PROFESSIONAL PRACTICE			
Name of Practitioner			
Practice name	University of Florida		
Name of the applicant receiving entity	UF/Everglades Research and Education Center		
Department where you are requesting the practitioner	Weed Science Program at Everglades Research and Education Center		
Practice Manager and position held	Dr. Dennis Calvin Otero, Extension Weed Specialist and Assistant Professor		
Company address	3200 E Palm Beach Road, Belle Glade, FL 33430		
Telephone	561-993-1509	E mail	dcodero@ufl.edu
Practice description	The research program is directed to solving current and potential weed management problems in sugarcane and vegetables such as herbicide resistance management (ragweed parthenium), proper timing of herbicide application, and crop tolerance to herbicide application. Additional efforts include better understanding of weed-crop competition, herbicide-soil interactions, and weed-insect interactions to provide the foundation for planning effective weed management strategies. fno		
Requirements	Undergraduate courses in crop science or related areas.		
Resources to be provided to the practitioner	Laboratory and field supplies		
Coordinator at Zamorano	Dinie Espinal, M.Sc., Agronomic Engineering Faculty, Department of Agricultural Sciences and Production, Panamerican Agricultural School, Zamorano University.		
Additional comments			
Date:	September 9, 2015		