ANNEX 1

Department of Agricultural Sciences and Production Panamerican Agricultural School, Zamorano

Name of Practitioner Reducing the Threat by Africanized Honey Bees to Specialty Crop Practice name Name of the applicant receiving entity Department where you are requesting the practitioner Practice Manager and position held Company Reducing the Threat by Africanized Honey Bees to Specialty Crop Reducing the Threat by Africanized Honey Bees to Specialty Crop Reducing the Threat by Africanized Honey Bees to Specialty Crop Reducing the Threat by Africanized Honey Bees to Specialty Crop Reducing the Threat by Africanized Honey Bees to Specialty Crop Reducing the Threat by Africanized Honey Bees to Specialty Crop Practice name Everglades Research and Education, Plant Pathology Richard N Raid, PhD 3200 E Palm Beach Rd Belle Glade, FL 33440	s
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Practice name Name of the applicant receiving entity Department where you are requesting the practitioner Practice Manager and position held Reducing the Threat by Africanized Honey Bees to Specialty Crop University of Florida, IFAS Everglades Research and Education, Plant Pathology Bees to Specialty Crop University of Florida, IFAS Everglades Research and Education, Plant Pathology Richard N Raid, PhD 3200 E Palm Beach Rd Belle Glade, FL 33440	S
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where you are requesting the practitioner Practice Manager and position held Company Richard N Raid, PhD Richard N Raid, PhD Richard N Raid, PhD Belle Glade, FL 33440	
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3200 E Palm Beach Rd Company Belle Glade, FL 33440	
Company	
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address	
Telephone 561-993-1565 E mail RNRaid@ufl.edu	- 11
The intern will learn how to maintain honey bee colonies as monitoring barn owl populations	well as
Tractice	
description The intern will volunteer at South Florida Fair	
Requirements Must be proficient in English, speaking and writing	
Requirements Must be proficient in English, speaking and writing Experience in apiculture requested	
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Resources to be A monthly stipend will be provided to the intern. Dormitory	will be
provided to the provided for a semester fee of \$100 to be paid by the intern	
practitioner	
Coordinator at Dinie Espinal, M.Sc., Agronomic Engineering Faculty,	
Zamorano Department of Agricultural Sciences and Production, Panamerican Agricultural School, Zamorano University.	
An oral presentation will be given by David at the end of the inter	nship to
Additional all interested colleagues at EREC based on his project	
comments	
Date: Sept 8, 2015	