

# Tier II & EPA Summary Tables for Submission



## The Client

The client is a long-standing, multi-national entity that operates globally in agriculture and other life science industries. Global Ag has collaborated with the client for more than 20 years on various projects.

This client operates around the entire world, in almost every crop imaginable, and they have internal development resources available.

The client looked to Global Ag because the task at hand was too time consuming for their internal resources.

**Industry:** Agricultural Inputs  
**Company Size:** Large Multi-National  
**Location:** Global

## Solution

Global Agricultural Development Corporation assigned a team of internal resources to tackle this challenge. Our team worked to identify the most efficient way to deliver on tables for multiple data sets.

The team assessed the opportunities to overcome the time limitations using digitalization techniques to produce the needed materials for while adhering to the guideline requirements.

Our team coordinated the needed resources to ensure successful compilation of this critical information.

## Results

All objectives were met and challenges were successfully overcome!

The collaborators were given the support needed to complete the field, processing, and analytical phases without any issues, and the Global Ag team successfully provided the data and reports requested within the agreed time lines.

The client was able to submit this data for successful addition of these crops to the pesticide labels associated with existing products (expanding market potential).

Once again Global Ag created value for all involved!



*Despite a lack of options for compilation of data from the client database, Global Ag successfully navigated the hurdles in this task.*

## Problem

The client needed data for measured residue of a pesticide on multiple crops compiled into the required regulatory tables for both the EU and the USA. These tables are complex and time consuming, however the client knew Global Ag could leverage the eStudy™ Software product to expedite this task.

To add to the difficulty, the EPA requires a different format from the EU. Global Ag's team of scientists and Assistant Project Managers worked diligently to overcome all of these challenges and deliver the needed tables on time.



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**Residue Data from Supervised Agricultural Crop Trials (OECD/FAO Summary)**

Active substance (common name):		Bannabito (BR549)		Commercial product (name):		No More Insects								
Content of active substance (g/kg or g/l):		200 g ai/L (nominal)		Other active substance in the formulation:		None								
Formulation number/type:		N1234 / Soluble Concentrate (SL)		Producer of commercial product:		International Clients-R-U's								
EPA Crop Group/Subgroup:		19A: Herbs and Spices		Study type:		Residue - Harvest								
Codex Group:		Group 027 (HH0754) Herbs; 057 (DH0754) Dried herbs		Indoor/Glasshouse/Outdoor:		Outdoor								
Crop:		Basil		Residues calculated as:		Bannabito								
Responsible body for reporting (name & address):		International Clients-R-U's 1 Corporate Drive		Residue method and LOQ:		Method BR549A								
Country:		Spain		Max frozen storage time prior to analysis:		5.0 Months								
Trial location - State (Region):		Michigan (EPA Region 5)		Study Number:		GA000000001								
				Spray Additives:		Non-ionic Surfactant								
1	2	3	4	5	6	7	8	9			10	11		
Trial Number and Location	Commodity and Variety	Date 1) Trans-planting 2) Flowering 3) Sampling	Method of Treatment	Application Rate per Treatment		No. of Trts	Date of Trt	Growth Stage at Trt	Portion Analyzed	Residue (ppm)			PHI (days)	Remarks:
				g ai/ha	Water (L/ha)					Bannabito (BR549)	Bannabito (BR549)	Total Trial Mean		
	(a)	(b)	(c)				(d)	(e)	(a)				(f)	(g) Concurrent Recovery