IPM Intervention in Benin: Cowpea Farmers' Preferences for Biological versus Chemical Pest Control Strategies for Maruca vitrata



Michael Agyekum with Cynthia Donovan and Frank Lupi





TATE<br/>I T YFeed the Future Legume Innovation LabMichigan State University<br/>in collaboration withInternational Institute of Tropical Agriculture (IITA) and<br/>University of Illinois, Urbana Champaign (UIUC)



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#### Introduction

Cowpea is a key food staple in West Africa but insect pests, especially legume pod borer (*Maruca vitrata*), cause 50-80% yield loss. Chemical pesticides are most common defense used.



The pest and damage



One of pesticides used by farmers in Benin



Existing pest control method in Benin involves broad spectrum chemicals classified by WHO (2009) as highly or moderately hazardous

Concerns with existing chemical pest control methods

- Cost
- Pest resistance
- Health and environmental issues

Our research evaluates, from a farmer perspective, the following options:

Biocontrol agents (parasitoids) Botanical biopesticides Botanical biopesticides +virus



## **Objectives of the research**

- To determine farmers' preferences for the biocontrol strategy (parasitoids + neem oil biopesticides + virus) compared to existing chemical methods
- To understand key factors that may influence farmers' decision to switch pest control strategies
- To analyze farmers' awareness of adverse health and environmental effects of existing chemical control methods

**Random Utility Theory and Discrete Choice Experiment** 

• In a discrete choice problem, an individual i derives utility U from attributes Z of a chosen alternative j as follows:

$$U_{ij} = V(Z_j, X_i) + \mathcal{E}_{ij}$$
<sup>(1)</sup>

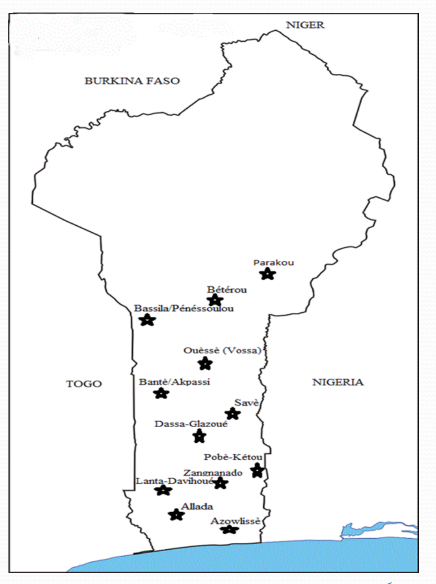
where X is the decision maker's own characteristics (e.g. age, income), and E is an error term

- Researchers observe the probability of individual i choosing alternative j because utility is not directly observable due to its stochastic component
- We designed and implemented a choice experiment, and resulting data estimated using logit model

## **Study Areas and Sampling Procedure**

- Benin is stratified into 3 zones: South, Center, and North
- 12 study areas: 4 in each zone ( map)
- 2 villages randomly selected from each study area
- Sample size: 505 households
- Face-to-face interviews with household member responsible for cowpea prodn decisions using tablets with ODK software

Map of Benin Showing Study Areas



# Table 1. Characteristics of smallholder cowpea production in Benin

Characteristics	
Cowpea farms:	
Land size for cowpea production (ha)	0.5
Cowpea grain yield (kg/ha)	320
Pest management:	
Application of chemical pesticides on cowpea crops (% yes)	88
Chemicals on other crops? (% yes)	14
How volume of pesticide use compare to previous years (% lower):	5
Share of grain yield value allocated to cowpea pest control (%)	6.3
Source: Survey Data, 2015.	

Table 2. Characteristics of smallholder cowpea production in Benin cont'd		
Characteristics		
Chemical hazard awareness, and exposure to toxic pesticides:		
Do you think pesticides are harmful to people? (% yes)	93	
Knows color label identifying most toxic pesticides (% yes)	11	
Does household use gloves during spraying? (% yes)	25	
Use face/nose mask to apply pesticides? (% yes)	24	
Clothes/skin wet with pesticides after spraying? (% yes)	71	
Any skin irritation incidents after spraying? (% yes)	73	
Cases of eye irritation after spraying? (% yes)	57	
Has anyone you know been sick due to pesticide poisoning? (% yes)	45	
Awareness of beneficial insects:		
Farmer's awareness of beneficial insects (% yes)	9	
Source: Survey Data, 2015.		

### **Description of Choice Experiment**

- Biocontrol program was introduced to farmers with prepared scripts
  - Biocontrol agents
  - Neem oil biopesticides
  - Virus combined with neem oil biopesticide
- Farmer's existing pest control method was identified
- Each farmer given a choice between existing and biocontrol options where biocontrol was known to be better for health but may have higher yield loss, higher cost for product and greater labor need for application.
- Example: Biocontrol costs 1000 FCFA more, has 10% higher yield loss and 3 extra days of labor. Which does the farmer choose?

#### Script 4B:

Enumerator: At this point, remind respondents that the information they gave earlier about their current pest management practices indicated that their yield was [X], cost of synthetic pesticide was [Y], and labor for pesticide application was [Z] days. Also, let them understand that synthetic pesticides may cause health effects, and will also kill beneficial wasps.

#### **Introduction to Choice Question 1:**

Now, if you decide to participate in the wasp and biopesticide method, the following results are expected: (a) Cost of the new Neem oil biopesticide per 0.25 Ha will be CFA 3000 more than synthetic pesticides; (b) labor required for both pest inspection and biopesticide application will be 1 day more than synthetic pesticide method; (c) cowpea harvests will be 20% less than synthetic pesticide method; and (d) there will be a decrease in the number of negative health issues such as eye problems, diarrhea, breathing difficulties, skin diseases, water/food poisoning, as well as a reduction in deaths of beneficial organisms. With this information, please answer the following questions by thinking about how your decisions may affect your household income and food needs:

C24a. Would you adopt the wasp and biopesticide method explained above, or will you use synthetic pesticide? [1] Wasp and biopesticide [2] Synthetic pesticide

#### **Description of Choice Experiment cont'd**

#### Table 3. Pest control attributes and levels used in the survey

Attributes	Levels
Cost of neem oil (FCFA)	1000, 3000, 5000
Labor for biopesticide application (days)	1, 3, 5
Yield Loss (%)	0, 10, 20

Note: Attribute values are relative to those experienced by farmers in their existing pest control method. Exchange rate: FCFA 1000 = US\$ 1.60

Source: Survey Data, 2015

Sequential Updating of Experimental Design

• ODK technology on tablets enabled sequential updating of initial CE design as data collection was in progress

	Levels		
Attributes	Design 1	Design 2	Design 3
Cost of neem oil (FCFA)	1000, 3000, 5000	3000, 6000, 900	1000, 5000, 9000
Labor for biopesticide application (days)	1, 3, 5	4, 8, 12	3, 8, 12
Yield Loss (%)	0, 10, 20	25, 40, 60	10, 30, 60

 Table 4. Choice experiment designs showing pest control attributes and levels used in the survey

Note: Attribute values are relative to those experienced by farmers in their existing chemical pest control method.

Exchange rate: FCFA 1000 = US 1.60

Source: Survey Data, 2015

Dep. variable is binary where biocontrol=1 and chemical=0

Results not shown here are gender, household size, land ownership, land size, existing yield, existing labor input, and existing costs of pesticides

#### Table 5. Estimation of farmers' preferences for the biocontrol strategy (Dep. variable=biocontrol method) Marginal effects -0.02\*\*\* Yield loss (%) (0.002)-0.02\*\* Labor (days) (0.01)-0.04\*\*\* Cost (CFA 1,000) (0.01)-0.20\*\*\* Faced severe pest damage in the past (0.06)0.10\* Young age group (0.05)No formal education group -0.08 (0.06)0.14\*\* Participated in pest mgt programs (0.07)Expenditure (CFA 10,000/hh member) 0.01 (0.004)0.05\*\*\* Existing no. of spraying per season (0.02)Observations 567 Pseudo $R^2$ 0.3

Standard errors in parentheses. \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01

Dep. variable is binary where biocontrol=1 and chemical=0

One other important factor explored is possible social influences on adoption

#### (Dep. variable=biocontrol method) Marginal effects 0.08\*\* 50% of neighbors practising biocontrol (0.04)0.27\*\*\* 75% of neighbors practising biocontrol (0.04)Faced severe pest damage in the past 0.02 (0.05)0.03 Males (0.05)0.03 Young age group (0.05)No formal education group -0.08 (0.05)Participated in pest mgt programs -0.01 (0.07)0.04\* Labor for existing control method (days) (0.02)Cost of existing control method (CFA 1,000) -0.01 (0.01)Observations 322 Pseudo $R^2$ 0.2 Standard errors in parentheses. \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01

Table 6. Neighbors' influence on preferences for the biocontrol method

#### Conclusion

- Cowpea farmers in Benin are aware of health hazards from chemical pesticides but continue to use out of necessity; no reliable pest control alternatives
- Survey results indicate that over 6% of the market value of harvested cowpea grains is allocated to purchasing chemicals for pest control. For resource-constrained farm households, this cash expenditure is nontrivial
- Cowpea farmers prefer pest control methods that are less costly, require lower labor input, and are associated with minimal yield loss due to pests attack
- Preferences for the biological pest control strategy are fairly uniform across Benin (less heterogeneity among farmers given that factors such as household size, gender, education, and income level do not affect pest control decisions)

• Social influences may be important in that increased community participation in the biocontrol program enhances other farmers' likelihood of adoption. This provides further support that promotion campaigns would improve adoption of the biocontrol program

• Relative to existing pest control methods, we presented 'worst-case' biocontrol scenarios to farmers in the decision experiment. Having used conservative values (for potential yield loss, labor input, and cost of biopesticides), we argue that the biocontrol strategy will be widely accepted

## **Next Steps**

- Compare characteristics of cowpea farmers in Benin & other West African countries such as Burkina Faso, Nigeria, Niger, and Ghana
- Estimate potential impact of the biocontrol program on farm household income generated from cowpea production

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