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Original Research Article WILLINGNESS TO PAY FOR BIOFERTILIZERS AMONG GRAIN LEGUME FARMERS IN NORTHERN GHANA

8 Abstract

9 **Background:** The call for use of improved SFM technologies is a perquisite to increase in 10 agricultural productivity among farmers. This study assessed farmers' willingness to pay for 11 selected financially rewarding biofertilizer technology packages for legume production in 12 northern Ghana. A simple random sampling technique was used to elicit responses from a 13 sample of 400 grain legume farmers randomly selected from Northern and Upper West 14 Regions of Ghana. The double bounded dichotomous choice (DBDC) format was employed 15 and determinants of farmers WTP evaluated using the maximum likelihood estimation 16 approach.

17 **Results:** The results showed that about 60%, 25% and 46% of soya, cowpea and groundnuts 18 farmers respectively were willing to pay for the selected biofertilizers (Biofix, BR3267 and 19 Legumefix respectively) at not exceeding GHC 14.00, GHC 28.00 and GHC 20.00 per 0.2kg 20 of the respective biofertilizers. Legume farmers in Northern Region were however willing to 21 pay higher for the three biofertilizer technologies as compared to their counterparts in Upper 22 West Region. For 0.2 kg each of Biofix, BR3267 and Legumefix, farmers in Northern Region 23 were willing to pay approximately GHC 17.00, GHC 12.00 and GHC 23.00 respectively 24 whereas those in Upper West Region were willing to pay GHC 14.00, GHC 9.00 and GHC 25 11.00 for the same quantity of each biofertilizer technology package respectively. The study 26 also identified farming experience, FBO membership, awareness and use of biofertilizers as 27 significant determinants of farmers' willingness to pay for Biofertilizers

28 **Conclusion:** Comparatively, the mean price farmers are willing to pay for these three 29 technologies is below ex-factory price, hence subsidizing the cost of production of these 30 biofertilizers in the initial stages will be relevant for improving farmers WTP. Sustained 31 awareness creation through periodic education and sensitization by using FBOs as leverage 32 points is also highly recommended to improve farmers' understanding of the concept of 33 biofertilizer use.

34 Keywords: Willingness to Pay (WTP), Biofertilizers, Grain Legume, Soil Fertility

35 Management.

36 **1. Introduction**

37 The important role grain legumes play in the Ghanaian economy cannot be understated. 38 Despite their immense contribution to household income, food security, and general 39 livelihoods, the incidence of low crop productivity continues to be a challenge facing grain 40 legume farmers in Ghana. Soils in SSA (including Ghana) are usually low in nitrogen and 41 phosphorous (the most limiting plant nutrients) and this gives rise to low yields. These low 42 yields are particularly pronounced in grain legumes where yields have been reported to be 43 below the achievable rate (0.7 ton/ha as against 3 tons/ha), thereby presenting a wide yield 44 gap (Mutegi and Zingore, 2014).

45 Low cost and sustainable solutions compatible with the socioeconomic conditions of 46 smallholder farmers are therefore needed to solve these soil fertility problems leading to poor 47 yields of grain legumes. A recognized approach by soil scientists and agronomists to dealing 48 with soil health and fertility problems of smallholder farmers is the introduction of cost 49 effective and yield rewarding soil fertility management technologies such as biofertilizers, 50 organic fertilizers and an integrated approach (i.e. ISFM). Adoption of biofertilizers in soil 51 fertility management is gaining prominence due to recent interest in sustainable agriculture. 52 Biofertilizers are preparations containing living cells or latent cells of efficient strains of

microorganisms that help crop plants to take up nutrients by their interactions in the rhizosphere when applied through seed or soil (Niño et al, 2012; Vessey, 2003). Their presence accelerates microbial processes that make soil nutrients readily available and easily assimilated by crops. Biofertilizers are considered to be an important component of integrated soil nutrient management, as they are cost effective and renewable source of plant nutrients that can supplement nutrients from other source (e.g. chemical fertilizers) in sustainable agricultural production systems.

60 Despite the expected positive impact of biofertilizer adoption on yield and the environment, 61 farmers' decision and willingness to invest in biofertilizers will be conditioned by several 62 factors. For instance, the level of awareness about biofertilizers, farmers' socio-economic 63 situation such as educational level and income, access to extension services and agro-input 64 shops as well as farm size and farming experience, are expected to affect their perceptions 65 about biofertilizers and their willingness to pay for them. Currently, there is limited empirical 66 information on farmers' willingness to pay for biofertilizers and the key factors that 67 determine how much they are willing to pay for a unit of these biofertilizers in Ghana. 68 Therefore, the purpose of this paper was to evaluate farmers' willingness to pay for 69 biofertilizers and examine the key determinants of willingness to pay among grain legume 70 farmers in northern Ghana. Results of the study are expected to guide stakeholders in 71 formulating strategies to promote the demand for and use of biofertilizers among grain 72 legume farmers in Ghana when the products are made readily available on the market.

73 The main objectives addressed in the paper were; to:

74

• Estimate farmers' mean willingness to pay for selected biofertilizers; and

• Examine the key determinants of farmers' willingness to pay for biofertilizers.

76 2. Biofertilizers in Soil Fertility Management and Determinants of Willingness to Pay

77 (WTP)

78 As a form of organic/biological product, biofertilizers are said to be comprised of specific 79 microorganisms in concentrated forms which, when applied to seed or soil, colonize plant 80 roots thus promoting growth through increase in supply of primary nutrients to the host plant 81 (Chen, 2006; Gaur, 2010; Gupta and Sen, 2013). They have been recognized as microbial 82 inoculants artificially multiplied to improve soil fertility and crop productivity and have been 83 internationally accepted as efficient and economical alternatives to mineral-N fertilizer due to 84 the need for less capital input associated with their use (Hafeez et al, 2002; Howladar & 85 Rady, 2013 ; Mazid & Khan 2014). As low cost, renewable sources of plant nutrients, 86 biofertilizers are said to be the answer to the inherently nutrient-deficient sub-Saharan 87 agrarian soils that are mostly Nitrogen and Phosphorus deficient; and this boils down to their 88 ability to generate these essential nutrients through their biological activity in the rhizosphere 89 (Schachtman et al, 1998; Muraleedharan et al, 2010). While some studies view biofertilizers 90 as potential supplements/complements to chemical fertilizers, meaning they cannot act as 91 standalone in plant nutrient management (Rai, 2006; Raghuwanshi, 2012), other studies 92 identify them as safe alternatives or substitutes to mineral fertilizers (Deepali and Gangwar, 93 2010; Prasanna et al, 2011; Aziz et al, 2012; Youssef & Eissa, 2014).

94 Reports from previous studies (e.g. Waddington et al, 2004; Mapfumo, 2011) reveal that, 95 using the biofertilizer technology for grain legumes to induce Biological Nitrogen Fixation 96 (BNF) does not only benefit legume production, but it also benefits subsequent cereal crops 97 planted in rotation on the same fields. Biofertilizers can therefore be said to have a long-term 98 effect on maintaining soil fertility as well as ensuring sustainable agriculture through the 99 buildup of soil nitrogen and other essential microbial organisms for use by other non-100 leguminous crops. Notwithstanding their role as a financially efficient approach in addressing 101 soil fertility concerns, demand for biofertilizers (inoculants) in SSA has been rather minimal 102 (Kannaiyan, 1993).

103 A number of factors have been identified in the professional literature to influence farmers' 104 WTP for improved agricultural technologies (e.g. Adesina and Baidu-Forson, 1995; 105 Ulimwengu and Sanyal, 2011; Chiputwa et al., 2011; Baffoe-Asare et al., 2013). A study by 106 Zakaria et al. (2014) identified factors such as gender, age, education, farm size, access to 107 credit, FBO membership among others as likely determinants of farmers' willingness to pay 108 for agricultural technologies in general. In a study to assess farmers' WTP for improved soil 109 conservation practices in Ethiopia, Kasaye (2015) identified gender, education level, income 110 and livestock ownership of household head as statistically significant determinants of WTP. A 111 joint estimation of farmers WTP for agricultural services by Ulimwengu, (2011) in Uganda 112 classified farmers with access to information and extension services as less likely to be WTP 113 for information service. Distance was also found to impede farmers WTP while agricultural 114 income and land ownership significantly influenced farmers WTP for agricultural 115 information services.

116 **3. Study Area, Materials and Methods**

117 Study Area

The study was conducted in the Upper West and Northern Regions of Ghana. These regions where selected mainly because they have been trial sites in Ghana for soil fertility management projects such as *N2 Africa* and IITA COMPRO II projects which focused on biological nitrogen fixation and ISFM technologies for legume production respectively. These two regions are also part of the 'breadbasket' regions of Ghana where grain legume production (soybean, cowpea and groundnut) is also predominant. Table 1 provides production statistics of the major grain legumes produced in two target regions.

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Legumes	Northern Region		es Northern Region			est Region
	Area (Ha)	Production (Mt)	Area (Ha)	Production (Mt)		
Soybean	60,431	126,656	15,630	17,736		
Groundnut	130,352	224,476	132,605	162,265		
Cowpea	62,544	124,720	75,956	84,996		

129 Table 1: Production statistics on Major Grain Legumes in the study regions

130

Source: Statistics, Research and Info. Directorate (SRID), MoFA, (2012)

131 Socio-economic data was obtained through a field survey of grain legume farmers in the 132 target regions. Data on general characteristics of households, grain legume production 133 activities, input usage and farmers' willingness to pay decisions were elicited from farmers. 134 A combination of both purposive and simple random sampling methods was used in drawing 135 samples at various levels. Two districts were selected purposively from both Northern Region 136 (Karaga and Savelugu districts) and Upper West Region (Wa West and Nadowli districts) due 137 to previous SFM project activities in these districts. Five (5) communities were randomly 138 selected from each district and 20 legume farmers were randomly selected from each of the 139 communities based on a prepared list. Hence, a total sample size of 400 grain legume farmers 140 was selected for the study. Structured questionnaire was employed to conduct personal 141 interviews. To elicit relevant information to assess farmers' willingness to pay, a choice card 142 consisting of relevant information on selected biofertilizers was designed and presented to 143 farmers

144 Analytical Framework for Willingness to Pay

Three main biofertilizers were presented to farmers. These included *Biofix*, *BR3267* and *Legumefix* for soya, cowpea and groundnut production respectively. Farmers' willingness to pay for these biofertilizers was evaluated by employing the contingent valuation approach which has been recognized as one of the best means of valuing goods which are not already on the markets (Randall et al., 1974; Donfouet and Makaudze, 2011). Farmers were presented with hypothetical scenarios dependent on simulated values. Among the existing approaches of evaluating WTP using contingent evaluation, the 'Double-Bounded Dichotomous Choice

152	Format' was used. The double bounded dichotomous choice format presents follow-up
153	questions that provide more effective binary responses than the single bounded method.
154	Adding a follow-up bid substantially improves statistical information provided by the data
155	(Hanemann, et al, 1991).

156 Double-bounded dichotomous choice format, presents respondents with a follow-up bid offer 157 after an initial first bid is introduced. Respondents are asked if they would accept or reject the 158 first bid (Bi) and based on their answer, a second bid which may be higher (B_{iu} if yes to first 159 bid) or lower (B_{id} if no to first bid) is presented. This format therefore has four possible 160 outcomes: "ves: ves: ves: no, no: ves and no: no" as shown in Table 3. Farmers' refusal to pay 161 for the individual biofertilizers at the initial prices as well as their associated lower bids 162 represented a No:No response; their refusal but however acceptance of the lower bid 163 represented a No: Yes response; their acceptance of the proposed first bid but rejection of the 164 associated higher bid denoted a Yes: No response and their acceptance of both first and higher 165 bids denoted a Yes: Yes response.

Table 2 provides a summary of Bids generated for the double-bounded choice format for thethree biofertilizers.

2. I roposed bid i rices (Gric) for the Selected bioler thizers								
Biofertilizer	Bid 1	Higher Bid	Lower Bid					
Biofix	28.00	56.00	14.00					
BR3267	55.00	110.00	28.00					
Legumefix	40.00	80.00	20.00					

168 **Table 2: Proposed Bid Prices (GHC) for the Selected Biofertilizers**

169 Source: Generated from IITA figures

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Table 3 below presents the definition and measurements of bid levels and their expectedresponses.

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Variable	Description	Measurement of Values
Bid 1	Initial amount (bid) in GHC	1 if yes and 0 otherwise
Bid h	Higher amount (bid) in GHC	1 if yes and 0 otherwise
Bid l	Lower amount (bid) in GHC	1 if yes and 0 otherwise
Nn	Rejection of initial and lower bid	1 if no, no to WTP question
Ny	Rejection of initial but acceptance of lower bid	1 if <i>no,yes</i> to WTP question
Yn	Acceptance of initial bid but rejection of a higher bid	1 if <i>yes,no</i> to WTP question
Yy	Acceptance of both initial and higher bid	1 if yes, yes to WTP question
DepVar	Dependent variable as (=1 if nn=1, =2 if ny=1, =3 if yn=1 and =4 if yy=1)	
	Response to Bid 1	1 if $DepVar = 3 \text{ or } 4$
	Response to Bid 2	1 if DepVar = 2 or 4

179 Table 3: Description of variables used in Generating E	Bids
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180 Source: Authors Compilation, 2016.

181

182 The Log-likelihood function for the responses, following Hanemann et al., (1991) is given as;

$$\ln L^{p}(q) = \bigotimes_{i=1}^{N} \left\{ d_{i}^{yy} \ln \rho^{yy} \left(B_{i}B_{i}^{u} \right) + d_{i}^{yn} \ln \rho^{yn} \left(B_{i}B_{i}^{u} \right) + d_{i}^{ny} \ln \rho^{ny} \left(B_{i}B_{i}^{u} \right) + d_{i}^{nn} \ln \rho^{nn} \left(B_{i}B_{i}^{u} \right) \right\}$$

$$Where:$$

$$B_{i} = 1^{st} \text{ bid (if response is yes)}$$

$$B_{i}^{u} = 2^{nd} \text{ bid (if response is yes)}$$

$$B_{i}^{d} = 2^{nd} \text{ bid (if response is no)}$$

$$B_{i}^{yy}, d_{i}^{yn}, d_{i}^{ny}, d_{i}^{nd} \text{ denote responses to "yes:yes, yes:no, no:yes and no:no"}$$

$$respectively$$

$$190 \qquad \pi^{y}, \pi^{\pi}, \pi^{\pi}, \pi^{n} \text{ represent probability of obtaining a "yes:yes, yes:no, no:yes, and no:no" respectively.$$

$$192 \qquad To estimate the double bound model, the following information is necessary;$$

$$194 \qquad \text{Let } t^{1} \text{ and } t^{2} \text{ represent the } 1^{st} \text{ and } 2^{nd} \text{ bids respectively.}$$

If an individual farmer rejecting initial bid but accepting the lower bid, then $t^2 > t^1$ 196 ٠ implying $t^2 \leq WTP \leq t^1$ 197 If an individual farmer accepting the initial bid but rejecting the higher bid, then $t^2 > t^1$ 198 ٠ implying $t^1 \leq WTP \leq t^2$ 199 An individual farmer accepting both initial and higher bids implies $t^2 \le WTP < \infty$ 200 ٠ We define Y_i^1 and Y_i^2 as dichotomous variables representing responses to the first and second 201 questions; and under the assumptions that; $WTP_i(z_i, m_i) = z_i \oplus b + m_i$ and $m_i = N(0, S^2)$ 202 203 Therefore, the probability of each of the four scenarios above occurring is given as; 204 1. $Y_i^{1}=1$ and $Y_i^{2}=0$ 205 $Pr(v,n) = Pr(t^1 \in WTP < t^2)$ 206 $= \Pr(t^1 \pounds z \phi + m_i < t^2)$ 207 $= \Pr_{\mathbf{C}}^{\underbrace{\mathfrak{R}t^{1}}_{i}} - \underbrace{z_{i}}_{i} \underbrace{\mathfrak{C}}_{i} + \underbrace{\frac{m_{i}}{s}}_{i} < \underbrace{\frac{t^{2} - z_{i}}_{i} \underbrace{\mathfrak{C}}_{i}}_{s}$ 208 $= \mathsf{F} \frac{\mathfrak{A}t^2 - z \mathfrak{B} \ddot{\mathcal{D}}}{\mathsf{C}} + \mathsf{F} \frac{\mathfrak{A}t^1 - z \mathfrak{D} \ddot{\mathcal{D}}}{\mathsf{C}} + \mathsf{F} \frac{\mathfrak{A}t^1 - z \mathfrak{D} \ddot{\mathcal{D}}}{\mathsf{C}}$ 209 210 211 Hence using symmetry of the normal distribution, we have $\Pr(\mathbf{y},\mathbf{n}) = \mathsf{F} \bigotimes_{\mathbf{x}}^{\mathfrak{A}} z_{i} \underbrace{\overset{\mathfrak{C}}{\mathfrak{b}}}_{\mathbf{x}} - \underbrace{t^{1} \overset{\mathfrak{O}}{\mathfrak{O}}}_{\mathbf{x} \overset{\mathfrak{C}}{\mathfrak{b}}} - \mathsf{F} \bigotimes_{\mathbf{x}}^{\mathfrak{A}} \underbrace{\overset{\mathfrak{C}}{\mathfrak{b}}}_{\mathbf{x}} - \underbrace{t^{2} \overset{\mathfrak{O}}{\mathfrak{O}}}_{\mathbf{x} \overset{\mathfrak{C}}{\mathfrak{b}}}$ 212 213 2. $Y_i^{1}=1$ and $Y_i^{2}=1$ 214 $Pr(s,s) = Pr(WTP > t^1, WTP^3t^2)$ 215 $= \Pr(z_{i} \oplus m_{i} > t^{1}, z_{i} \oplus m_{i}^{3} t^{2})$ 216 By symmetry, we have; 217 $\Pr(s,s) = \operatorname{F} \bigotimes_{i=1}^{\mathfrak{A}} \frac{c}{s} - \frac{t^2 O}{s}$ 218 219 3. $Y_i^1 = 0$ and $Y_i^2 = 1$ 220 $Pr(n,s) = Pr(t^2 \in WTP < t^1)$ 221 $= \Pr(t^2 \pounds z \not \oplus + m < t^1)$ 222 $= \Pr_{\mathbf{Q}} \frac{\partial t^2 - z_i \mathcal{O}}{S} \leq \frac{m_i}{S} < \frac{t^1 - z_i \mathcal{O}}{S} = \frac{\pi_i}{S}$ 223

224
$$= F \frac{at^{1} - z \phi \ddot{D}}{c \sigma \dot{S} \dot{\phi}} - F \frac{at^{2} - z \phi \ddot{D}}{c \sigma \dot{S} \dot{\phi}} \dot{S}$$

225
$$\Pr(\mathbf{n},\mathbf{s}) = \mathsf{F} \bigotimes_{\mathbf{g}}^{\mathbf{a}} z_i^{\mathbf{a}} \underbrace{\mathsf{f}}_{\mathbf{s}}^{\mathbf{b}} - \underbrace{t^2 \ddot{\mathbf{o}}}_{\mathbf{s} \dot{\mathbf{g}}}^{\mathbf{c}} - \mathsf{F} \bigotimes_{\mathbf{g}}^{\mathbf{a}} z_i^{\mathbf{c}} \underbrace{\mathsf{f}}_{\mathbf{s}}^{\mathbf{b}} - \underbrace{t^1 \ddot{\mathbf{o}}}_{\mathbf{s} \dot{\mathbf{g}}}^{\mathbf{c}}$$

226

227 4.
$$Y_i^1=0$$
 and $Y_i^2=0$

228
$$Pr(n,n) = Pr(WTP < t^{1}, WTP < t^{2})$$

229 =
$$\Pr(z_i \phi + m_i < t^1, z_i \phi + m_i < t^2)$$

$$= \Pr(z_i \oplus H_i < t^2)$$

$$= \mathsf{F} \frac{\mathfrak{E}t^2 - z_i \mathfrak{O} \ddot{\mathsf{O}}}{\mathsf{G}} \frac{\dot{\mathsf{O}}}{\mathsf{S}} \frac{\dot{\mathsf{O}}}{\dot{\mathsf{g}}}$$

232
$$Pr(n,n) = 1 - F \frac{a}{c} \sum_{i}^{z} \frac{c}{s} \frac{b}{s} - \frac{t^{2}\ddot{o}}{s} \frac{\dot{a}}{\dot{b}}$$

233 Farmers' willingness to pay for the selected biofertilizers for their legume production after

234 generating the relevant variables above was hence specified as:

235
$$WTP_i = b_o + B_1GEN - b_2AGE + b_3YEDU + b_4YEXP - b_5TFL + b_6FBO - b_7DisEXT - b_8DisAgro + 236$$

237
$$b_9AmtC + b_{10}FInc - b_{11}OffINC + b_{12}awBIO + b_{13}useBIO + e_{....(1)}$$

238

- Where;
- WTP_i represents farmers' willingness to pay for the selected ith biofertilizer (i.e.
- 241 either *Biofix, Legumefix* or *BR3267*)
- *e* denotes the error term.

243

Table 4 provides a description of the variables used in the WTP model.

245

246 **Table 4: Description of variables used in WTP Analysis**

Variable	Description	Values	<i>Apriori</i> Expectations
Individua	l Characteristics		
GEN	Categorical variable representing the gender of respondent	1 if male and 0 otherwise	+
AGE	Age of respondent in years	Continuous variable (count)	+/-
YEDU	Number of years of formal education of respondent	Continuous variable (count)	+
YEXP	Number of years of farming experience	Continuous variable (count)	+

	Characteristics		
TFL			
	Total farmland in acres allocated	Continuous variable (count	+/-
	to legume crops		
Institutiona	l Characteristics		
	Membership of a farmer based organization	1 if yes and 0 otherwise	+
AmtC	Amount of credit used during the	Continuous variable (count)	+
	2015 cropping season	1 if yes and 0 otherwise	
	Farm income as a major source of household income		
	Distance to nearest agric extension office in km	Continuous variable (count)	-
	Farmer's participation in off farm income generating activities	1 if yes and 0 otherwise	+/-
0	Distance to nearest agro input shop in km	Continuous variable (count)	-
Technology	Awareness and Use		
	Awareness of the use of	1 if yes and 0 otherwise	+
	biofertilizers for legume production		
useBIO	The previous use of biofertilizer for legume production	1 if yes and 0 otherwise	+

247

A key aspect of contingent valuation is the determination of the mean WTP. The 'doubleb'command of the maximum likelihood function in STATA was employed to directly estimate

the mean WTP for each of the three biofertilizers.

251 **4. Results and Discussion**

252 Willingness to Pay for Biofertilizers

253 Following the presentation of the three biofertilizers to farmers, a bidding game was 254 conducted to determine farmers' WTP for each of the technologies based on the figures 255 presented in Table 2 above. Proportion of farmers who responded to different bid figures are 256 presented in Table 5 and Figure 1 below. Less than 10% of farmers in the pooled sample 257 were willing to pay for the recommended biofertilizers at their respective initial bid prices. 258 However, when the initial bids/prices were reduced by 50%, about 50% of legume farmers 259 were willing to pay for Biofix, 40% were willing to pay for Legumefix and some 20% were 260 willing to pay for BR3267. Farmer's willingness to pay for BR3267 was generally lower for 261 all its proposed bid prices as compared to *Biofix* and *Legumefix*. This could be attributed to its

262 high cost relative to the other biofertilizers. Generally, majority of farmers are willing to pay 263 for biofertilizers, but at prices below their current ex-factory prices (used as initial bid prices). 264 This could result from their inadequate knowledge about biofertilizers and their use in 265 legume production since it is still a novel technology to farmers in Ghana. Also farmers in the 266 study area are generally smallholder farmers who are considered "poor" and mostly resource 267 and credit constrained.

268	Table 5: Farmers Willingness to Pay for Bid Prices (Pooled Sample)					
		Biofertilizers	Bid 1	High Bid	Low Bid	
		Biofix	37(9.3)	16(4.0)	200(50)	
		BR3267	21(5.3)	1(0.3)	78(19.5)	
		Legumefix	28(7.0)	15(3.8)	158(39.5)	

269	Source:	Generated	from	Field	Survey	Data,	2016.
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271 From Figure 1, it can be deduced that about 60%, 25% and 46% of farmers were willing to

272 pay for *Biofix*, *BR3267* and *Legumefix* respectively at the lower bids of GHC 14.00, GHC

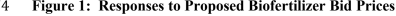
273 28.00 and GHC 20.00 proposed for 0.2kg of each sachet of the biofertilizers.

274 Figure 1: Responses to Proposed Biofertilizer Bid Prices

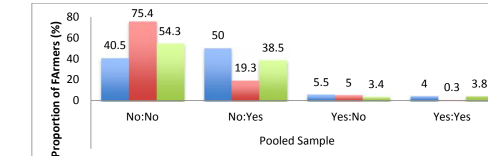












No:Yes

276

277 Source: Generated from Field Survey Data, 2016.

No:No

278 On regional basis as presented in Figures 2a&b, the highest response rate of 54% WTP was 279 recorded at the lower bid of *Biofix* in the Northern Region. About 46% of farmers were 280 willing to pay for *Biofix* in UWR at the same lower bid price. *Legumefix* was second to *Biofix* 281 in both regions in terms of farmers' willingness to pay responses; about 35% and 43% of 282 farmers were willing to pay for its use at the proposed lower bid of GHC 20.00. All grain

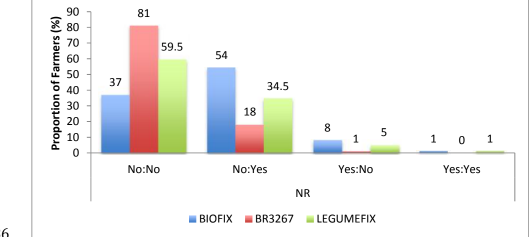
Pooled Sample

BIOFIX BR3267 LEGUMEFIX

Yes:No

Yes:Yes

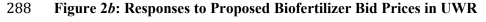
- 283 legume farmers in Northern Region rejected the higher bid of BR3267 (GHC 110.00) and less
- than 2% accepted it in UWR.

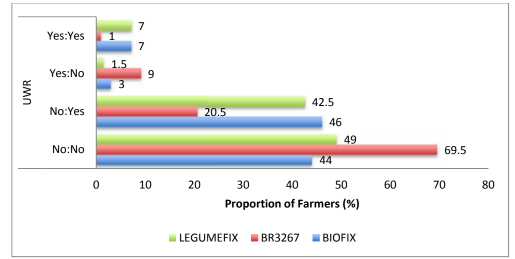


285 Figure 2a: Responses to Proposed Biofertilizer Bid Prices for farmers in NR

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287 Source: Generated from Field Survey Data, 2016.





289

290 Source: Generated from Field Survey Data, 2016

291

292 Determinants of willingness to pay for biofertilizers

293 Table 6 presents a summary description of variables used in the willingness to pay (WTP)

294 model estimation for the selected biofertilizer technologies (*Biofix*, *BR3267* and *Legumefix*).

295

296

	BIOFIX	BR3267	LEGUMEFIX
Variables	Mean (SD)	Mean (SD)	Mean (SD)
Bid 1	28.00(0.0)	55.00(0.0)	40.00(0.0)
Bid 2	17.89(12.2)	32.31(18.3)	24.20(15.3)
WTP 1 (response 1)	0.09(0.3)	0.05(0.2)	0.07(0.3)
WTP 2 (response 2)	0.54(0.50)	0.20(0.4)	0.43(0.50)
GEN (1=male)		0.64(0.50)	
AGE (years)		41.67(13.9)	
YEDU (years)		2.43(4.40)	
YEXP (years)		20.02(12.6)	
TFLC (acres)		3.82(3.4)	
FBO (1=yes)		0.83(0.4)	
DisEXT (km)		13.77(7.5)	
DisAgro (km)		8.66(7.1)	
CRDTamt (GHC)		55.80(112.1)	
OFFact (1=yes)		0.53(0.5)	
BIOAW (1=yes)		0.34(0.5)	
BIOU (1=yes)		0.04(0.2)	

297 Table 6: Summary Statistics of Variables Used in Willingness to Pay Model

298 Note: (SD) donates Standard Deviation

299 Source: Generated from Field Survey Data, 2016.

300 Results of the maximum likelihood estimation of farmers' willingness to pay for selected 301 biofertilizer technologies in the different locations (NR and UWR) as presented in Table 7. 302 The coefficients of the male-gender variable and years of formal education were positive and 303 statistically significant in the Legumefix model for NR. This suggests that males are more 304 willing to pay for *Legumefix*; thereby supporting the widely known assertion that males are 305 economically more endowed than females and will therefore be more capable of paying for 306 improved agricultural technologies, all things being equal. Hence although females have been 307 identified to be more involved in the cultivation of grain legumes (CGIAR, 2016), when it 308 comes to paying for improved SFM technologies in line with their cultivation, their male 309 counterparts are more financially capable to afford these technologies as noted by CGIAR 310 (2013). Also educated farmers are more willing to pay for this biofertilizer and this could be 311 explained by the advantages of awareness and knowledge that comes with higher education, 312 ceteris paribus.

Categories	Variables	Ν	orthern Regio	n	Up	per West Reg	gion		Pooled Sam	ole
		BIOFIX	BR3267	LEGUMEFIX	BIOFIX	BR3267	LEGUMEFIX	BIOFIX	BR3267	LEGUMEFIX
HOUSEHOLD	CONSTAN	13.36	2.64	19.01	8.26	-21.98	7.65	14.35	-16.23	9.54
CHARACTERISTICS	Т	(3.64)	(0.26)	(2.94)	(12.24)	(-0.83)	(0.42)	(18.24)	(-0.92)	(0.86)
	AGE	-0.09	-0.13	-0.15	-0.081	-0.18	-0.13	-0.08	-0.19	-0.19
		(-0.93)	(-0.56)	(-0.84)	(-0.36)	(-0.38)	(-0.38)	(-0.74)	(-0.71)	(-1.14)
	GEN	2.83	-3.45	12.31***	0.42	4.52	-0.78	1.25	-2.78	7.05**
		(1.25)	(-0.65)	(2.97)	(0.11)	(0.56)	(-0.13)	(0.62)	(-0.56)	(2.16)
	YEDU	-0.15	0.37	0.70*	-0.10	0.03	-0.24	0.03	0.65	0.06
		(-0.66)	(0.73)	(1.88)	(-0.27)	(0.03)	(-0.40)	(0.15)	(1.29)	(0.19)
FARM LEVEL	YEXP	0.20*	0.60**	0.00	0.42*	0.73	0.24	0.31**	0.87***	0.15
CHARACTERISTICS		(1.65)	(2.07)	(0.00)	(1.17)	(1.43)	(0.61)	(2.59)	(2.84)	(0.77)
	TFLC	0.44*	-0.46	2.68	0.53	-0.74	0.16	0.63**	-1.37	0.08
		(1.89)	(-0.91)	(0.63)	(0.78)	(-0.50)	(0.14)	(2.27)	(-1.97)	(0.20)
	FarmInc	-	-	-	6.56	15.11	0.39	4.75	9.57	6.10
					(0.85)	(0.83)	(0.03)	(0.82)	(0.66)	(0.65)
INSTITUTIONAL	FBO	5.77***	8.76**	0.07	6.02**	11.33*	1.61	6.07***	9.37**	0.35
CHARACTERISTICS		(3.53)	(2.05)	(0.03)	(1.96)	(1.71)	(0.32)	(3.60)	(2.21)	(0.13)
	DisEXT	0.08	0.08	0.13	0.04	0.15	0.13	0.79	0.28	0.35
		(0.64)	(0.31)	(0.62)	(0.16)	(0.26)	(0.32)	(0.65)	(0.94)	(1.72)
	DisAgro	-0.05	0.19	-0.28	-0.38*	0.19	-0.45	-0.10*	0.08	-0.21
		(-0.36)	(0.59)	(-1.15)	(-1.68)	(0.40)	(-1.28)	(-0.49)	(0.27)	(-1.61)
	CRDTamt	0.00	0.00	0.00	0.03*	0.00	0.01	0.01	0.04	0.01
		(0.17)	(0.12)	(0.27)	(1.88)	(0.07)	(0.38)	(1.07)	(2.07)	(1.00)
	OFFact	0.89	0.16	-2.68	-0.14	-3.56	5.33	2.02	6.22	0.17
		(0.56)	(0.04)	(-0.94)	(-0.04)	(-0.48)	(0.94)	(1.18)	(1.49)	(0.06)
TECHNOLOGY	BIOAW	0.58	8.16	5.64*	7.01**	3.00	4.78	3.25**	0.93	5.05*
AWARENESS AND USE		(0.25)	(1.30)	(1.40)	(2.21)	(0.44)	(0.93)	(1.69)	(0.20)	(1.83)
	BIOU	4.08	29.24**	0.10	3.77	15.11	6.40	2.89	23.64**	7.02
		(0.63	(2.12)	(0.01)	(1.60)	(0.83)	(0.62)	(0.68)	(2.56)	(1.02)
Loglikelihood		-187.34	-95.18	-201.51	-236.50	-156.87	-208.36	-445.68	-259.39	-425.78
Wald chi ² (1	3)	25.75**	12.85	26.65***	26.24**	12.02	5.16	42.32***	30.07***	21.68*

Table 7: Maximum Likelihood Estimations of Determinants of Willingness to Pay Across the two Locations 313

314 315

Note: ***, **, * denote significance at 1, 5 and 10% respectively; z-values are in parenthesis. Source:

316 Authors Computation, 2016

Experience in farming had a positive and statistically significant correlation with farmers

willing to pay for Biofix and BR3267 in NR and only Biofix in UWR suggesting farmers

319 with more years in farming are more likely to pay for the use of biofertilizers. FBO

320 membership also showed a positive and statistically significant relationship with farmers'

321 willing to pay for Biofix and BR3267 in both locations. This is expected since FBOs serve as

- units where farmers share information and gain insights into issues pertaining theirproduction activities.
- 324

Amount of credit borrowed for legume production during the 2015-cropping season was generally positive for all the WTP parameters in the different locations but only statistically significant for Biofix in UWR. This presupposes that farmers who have access to credit are more likely and willing to pay for Biofix.

329

Biofertilizer awareness and use were positive and statistically significant determinants of farmers' willingness to pay for Biofix in UWR and BR3267 in NR. With regards to the fact that technology awareness reduces performance uncertainties (Caswell *et al.*, 2001; Bonabana- Wabbi 2002), this finding implies that farmer's awareness of the Biofix technology makes them more informed about its potential, therefore increasing their willingness to pay for its use.

336 Mean WTP for Selected SFM Technologies

337 As shown in Table 9 for the two locations (NR and UWR) and pooled sample, the mean WTP 338 for Biofix was about GHC17.00 in NR and GHC 14.00 in UWR. For BR3267 farmers were 339 willing to pay GHC 12.00 per 0.2 kg in NR as against GHC 9.00 in UWR. For Legumefix 340 approximately GHC 23.00 in NR and GHC 11.00 in UWR were the average amounts farmers 341 were willing to pay for 0.2 kg of the fertilize. Though the mean prices deviate considerably 342 from the initial prices proposed (GHC 28.00 for Biofix, GHC 55.00 for BR3267 and GHC 343 40.00 for Legumefix), comparatively farmers in NR were more willing to pay higher for the 344 biofertilizer technology than their counterparts in UWR.

SFM Technology	ogy NR		Pooled Sample	
Biofix	16.59	14.43	15.68	
BR3267	11.64	8.73	9.62	
Legumefix	23.04	11.20	19.00	

345 Table 9: Mean WTP for 0.2 kg of Selected SFM Technologies (GHC)

346 Source: Generated for Field Data, 2016.

347

348 **5. Conclusion and Recommendation**

349 The main objective of the study was to evaluate farmers' willingness to pay for selected 350 biofertilizers for legume production and to assess the possible determinants of farmers' 351 willingness to pay for each of them. The double bounded dichotomous choice format of the 352 contingent evaluation method was employed and the determinants of farmers WTP evaluated 353 using the maximum likelihood approach. The study revealed that about 60%, 25% and 46% 354 of farmers were willing to pay for *Biofix*, *BR3267* and *Legumefix* respectively when the bid 355 price was not greater than GHC 14.00, GHC 28.00 and GHC 20.00 per 0.2 kg sachet of the 356 respective biofertilizers. Generally, legume farmers in Northern Region were willing to pay 357 higher for the three biofertilizer packages as compared to their counterparts in Upper West 358 Region. For 0.2 kg each of *Biofix*, *BR3267* and *Legumefix*, farmers in Northern Region were 359 willing to pay approximately GHC 17.00, GHC 12.00 and GHC 23.00 respectively. However, 360 those in Upper West Region were willing to pay only GHC 14.00, GHC 9.00 and GHC 11.00 361 for the same quantity of the respective biofertilizers. The study has also shown that farming 362 experience, FBO membership, awareness and previous use of biofertilizers are the significant 363 factors that influence farmers' willingness to pay for biofertilizers. The study concludes that 364 the prospects for the sale of biofertilizers on the Ghanaian market for grain legume farmers 365 are bright. However, the mean amounts they are willing to pay for these biofertilizers are far 366 lower than their ex-factory prices. This could be as a result of the low level of awareness 367 about biofertilizers and the the benefits associated with their use in grain legume production. 368 Based on the findings from the study the following recommendations are made:

369 I. There is need for government to strengthen district agricultural extension services
370 delivery to ensure awareness creation about biofertilizers through periodic education
371 and sensitization of farmers. This will increase both potential and actual demand for
372 these biofertilizers.

- 373 II. Since the average prices farmers are WTP are way below the ex-factory prices, the
 374 government of Ghana through the Ministry of Agriculture should expand the current
 375 fertilizer subsidy programme to cover biofertilizers as a means of encouraging
 376 adoption by farmers. This could be used as a short term (two years) measure for
 377 farmers to experience the benefits associated with the use of biofertilizers.
- III. In pricing biofertilizers for legume production during initial stage of introduction,
 agro-dealers/marketers must not price the biofertilizers beyond the WTP thresholds
 until adoption has been enhanced and farmers have come to terms with the full
 benefits associated with their use.

382 Ethics approval and consent to participate

Ethics approval was primarily given by the Ministry of Food and Agriculture District Directorates of the selected research districts and communities. A formal consent statement was also read out to each participant (farmer) and their approval given before any research procedures carried out.

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