

FARMERS' ADOPTION OF IMPROVED MAIZE VARIETIES IN THE HUMID FOREST AREA OF CAMEROON

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Key words: Adoption; farmer; survey; humid forest; maize production.

Abstract

The adoption of improved maize varieties remains an important issue in the developing countries in general and particularly in Africa. A survey was conducted in fives villages in the Bimodal Humid forest zone (BHFZ) of Cameroon from April to May 2013. The objectives of the study were to identify farmer selection criteria in the adoption of improved maize varieties and to identify their needs and constraints on maize production. A total of 178 farmers were individually and randomly interviewed in five villages of the region. Data were analyzed using Statistical Package for Social Scientists (SPSS) version 17. Results showed that maize farmers preferred their local maize varieties compare to the improved. They have poor soil fertility problem mainly due to aluminum toxicity. The practice of appropriate agricultural system associated with the utilization of improved and adapted varieties (acid tolerant maize varieties) could significantly increase their maize yield. Smallholder farmers in that area of the country prefer high-yielding maize varieties tolerant to low soil fertility, which produce good quality grain, soft and sweet tasting, and which are pests and diseases resistant with short maturation period if possible. If such hybrid maize could be developed by breeders, farmers would be willing to adopt it.

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Introduction

Production of maize in Cameroon is mainly in the hands of resource-poor farmers. Farmers grow the crop in highly variable and stress-prone environments (Banziger Some better maize and Meyer, 2002). cultivars have not been adopted by farmers even when available. One of the reasons given is that farmers' selection criteria were generally not considered in the breeding process. In most cases, commercial breeders fail to consider the special and unique preferences of small-scale farmers in rural areas (Banziger and Cooper, 2001: DERERA, 2007). According to Bänziger et (2004), regional programs have a tendency to focus their breeding goals on the requirements of the commercial farming sector. Effective breeding should be based clear identification of farmers' preferences for cultivars through participative breeding research. Most of the breeders have focused more on increasing yields in control, agronomically wellmanaged conditions and farmers perceive little advantage in growing these varieties because they are not fitted their needs (Reeves and Cassaday, 2002) and sometime farmers are not aware on the existence of the improved variety. For effective breeding, farmers' preferences for varieties should be clearly identified (Sibiya et al., 2013). As breeders involve farmers in their breeding programs, they learn more about the most important selection criteria of gender issues for the cultivars preferred in the rural environment (Danial et al., 2007). This encourages the use of locally adapted cultivars resulting in less dependence on foreign materials. It has therefore become clear that breeders must be well acquainted with the farmer selection criteria such as the requirements for specific agronomic, storage, processing and marketing traits for high adoption rate (Danial *et al.*, 2007).

In the Bimodal Humid Forest Zone (BHFZ) of Cameroon, most of the soils are acidic, decreasing the yield of crops (Njomgang *et al.*, 2010). The Acid Tolerant Population (ATP) introduced to the area decreases in yield when grown under acid soil conditions (The *et al.*, 2006). With the farmers' inability to correct acidity of the soils by liming, it has become imperative to develop adapted high-yielding acid tolerant maize hybrids. The development of successful hybrids require the identification of farmers 'selection criteria in terms of their ideal maize variety and also their specific needs vis-à-vis the cropping of the crop.

The objectives of this study were to:

- Identify farmer selection criteria on maize cultivars
- Identify farmers' needs and constraints during maize production process.

Materials and Methods

Study site

The study was conducted in the BHFZ of Cameroon where three regions out of 10 were covered in the country. Five villages (Asso'osseng, Biyeyem, Djop, Ndengue and Nkoemvone) were inveolved in the study. Annual rainfall is 1800 mm with bimodal distribution (The *et al.*, 2001). The soils are Oxisols and typically Kandiudox. These soils are highly weathered and dominated by kaolinitic clay with high Aluminium toxicity (The *et al.*, 2005). The study site mainly has forest vegetation with mixed cropping as the main farming system. The crops grown



include cocoa, maize, groundnut, cassava and yam. The villages were selected based on the possession of acidic nature of the soils.

Sampling procedure and data collection

A structured questionnaire was prepared based on the general observation in the villages. A questionnaire was drafted to elicit individual household information in each village. Individual interviews were used to assess thoughts, opinions, and feelings of individual farmers of the humid forest area of Cameroon during the period from April to May 2013. A total of 178 farmers were individually interviewed in those villages.

Data analysis

Data were analyzed using least square means of the Statistical Package for Social Scientists (SPSS) version 17.

Results

Farmers activities

The main activity practiced in all the five villages was agriculture involving 178 farmers (Figure 1). The distribution of farmers based on their main activity per village (Table 1). At Asso'osseng and Nkoemvone, 2.4% and 17.9% of farmers were temporary workers in the Research Institute. Few of them manage small businesses (2.4% at Asso'osseng, 3.3% at Ndengue and 7.7% at Nkoemvone) while most of them farmed (Table 1).

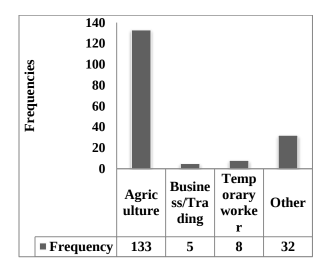


Figure 1: Sample distribution of farmers according to their main activity

Table 1: Sample distribution according to the main activity by village (%)

		<u> </u>	Main acti	vity		TO
		Agri	Busine	•	Ot	TO TA
		cultu	ss/Trad	pora	he	L
		re	ing	ry	r	L
VIL	ASSO'				24	100
LA	OSSE	70.7	2.4	2.4	24 .4	.0
GE	NG				.4	.0
	BIYE	02.2	0.0	0.0	6.	100
	YEM	93.3	0.0	0.0	7	.0
	DJOP	06.4	0.0	0.0	3.	100
		96.4	0.0	0.0	6	.0
	NDEN	067	2.2	0.0	0.	100
	GUE	96.7	3.3	0.0	0	.0
	NKOE				20	100
	MVO	43.6	7.7	17.9	30	100
	NE				.8	.0
	OTHE	20.0	0.0	0.0	70	100
	R	30.0	0.0	0.0	.0	.0
A	LL	745	2.0	4 =	18	100
		74.7	2.8	4.5	.0	.0



Maize varieties used as seed

Some improved maize varieties developed at the Institute of Agricultural Research for Development (IRAD) were grown. Among them were the most acid tolerant population adapted in the South Region of the country (ATP SR Y). Most farmers preferred their local variety, compared to the improved genotypes (71.3% of farmers grew it). Few farmers (7.8%) grew the ATP SR Y (Table 2). Moreover at Ndengue village, 17.1% of farmers grew CMS 8501 which is a white open-pollinated variety. Most of the farmers did not grow the single cross hybrids like CLH 101(7% of the farmers) and CLH 103 (2.3% of the farmers) (Table 2).

Table 2: Agricultural system used and type of maize variety grown by farmers (%)

		, ,	•	Vi	illages	
Prove	Asso' ossen g	yem	op	Nde ngu e		To tal
				•		
Rain	92.3	96.2	92 .3	100. 0	88.2	94 .5
Irrig ation	0.0	0.0	0. 0	0.0	0.0	0. 0
Rain and irrig ation	0.0	3.8	0. 0	0.0	0.0	0. 8
Maize	varietie	s growi	n			
ATP SR Y	17.2	3.6	7. 4	0.0	14.3	7. 8

CM S 8704	31.0	96.4	81 .5	85.7	57.1	71 .3
CM S 8501	44.8	10.7	11 .1	0.0	21.4	17 .1
CLH 101	10.3	0.0	18 .5	0.0	7.1	7. 0
CLH 103	0.0	0.0	3. 8	0.0	7.1	2. 3
Loca l varie ty	62.1	92.9	65 .4	95.8	64.3	72 .7
Othe r varie ty	11.1	0.0	0. 0	0.0	46.7	16 .4

Sources of maize seed

Almost sixty percent (60%) of farmers bought their seed from the local market, 37% of them used saved seeds and only 17% of farmers bought seed from the Research Institute (Table 3).

Table 3: Farmers' distribution according to the sources of seed (%)

		Seed's	prove	nance
		Resea rch Instit ute (IRA D)	Loca l Mar ket	nal
VILLA GE	ASSO'OSS ENG	10.7	39.3	53.6
	BIYEYEM	14.3	82.1	25.0



OTHER AL L	33.3 16.7	66.7 59.8	0.0 37.1
NKOEMV ONE	47.1	64.7	52.9
NDENGU E	6.9	69.0	24.1
DJOP	14.8	44.4	40.7

Criteria that determine the choice of farmers' maize seed variety

Farmers chose their variety based on 3 criteria (Tables 4 and Table 5): the consumption purpose; commercialization and the availability of seed. The best three criteria on maize seed preferences listed by farmers were: sweet taste (68.9%), high-yielding (72.6%) and seeds availability (50.9%). Most of the men (72.5%) preferred the sweet taste in maize and 66.1% of female preferred that trait (Table 4). More men (82.4%) preferred high-yielding varieties compared to females (64.3%). Similarly with availability of seeds, men (56.9%) were more concerned than females (44.6%).

Table 4: Farmers' seed selection criteria across villages

		VILLAGE							
		DJO							
		P /							
	ASSO'	BIY	NDE	NKOE	Ov				
	OSSE	EYE	NG	MVO	era				
	NG	M	UE	NE	11				
Seed	36.0%	31.3	30.0	58.3%	35.				
colo		%	%		2				
r					%				
Hig	42.3%	83.3	80.0	83.3%	72.				
h		%	%		6				
yiel					%				

d					
Swe	42.3%	77.1	70.0	91.7%	68.
et		%	%		9
taste					%
Goo	11.5%	10.4	75.0	58.3%	28.
d		%	%		3
adap					%
tatio					
n					
Pest	30.8%	20.8	80.0	33.3%	35.
and		%	%		8
dise					%
ase					
resis					
tant					
Ker	15.4%	6.3	35.0	41.7%	17.
nel		%	%		9
size	24.504	25.1	7 00	5 0.00/	%
Earl	34.6%	27.1	70.0	58.3%	40.
У		%	%		6
mat					%
urity	20.00/	50.0	75.0	50.20 /	50
Seed	30.8%	50.0	75.0	58.3%	50.
avail		%	%		9
abili					%
ty Croi	11.50/	20.2	<i>65</i> 0	50.00/	24
Grai	11.5%	29.2 %	65.0 %	50.0%	34. 0
n gual		70	70		%
qual					70
ity					

Table 5: Farmers' seed selection criteria based on gender

		Gend	ler		
Mal	Male		ale	ALL	
Num	%	Num	%	Num	%



	ber		ber		ber	
Seed color	15	29. 4	23	41. 8	38	35. 8
High yield	42	82. 4	36	64. 3	78	72. 9
Good taste (sweet tasting)	37	72. 5	37	66. 1	74	69. 2
High yield under non fertile soils	17	33. 3	13	23.	30	28. 0
Pests and diseases resistan t	16	31. 4	22	39. 3	38	35. 5
Good size of grain produce	9	17. 6	10	17. 9	19	17. 8
Late variety	3	5.9	5	8.9	8	7.5
Early variety	22	43. 1	22	39. 3	44	41. 1
Seed availabi lity	29	56. 9	25	44. 6	54	50. 5
Grain quality produce	18	35. 3	19	33. 9	37	34. 6
Other	6	11. 8	4	7.1	10	9.3

Farmers view about soil fertility on their farms

During the individual interviews, a question was asked about the view of farmers concerning the fertility of the soil in the village (Table 6). Almost sixty-four percent (64%) of the farmers responded that they had fertile soil while 23% of farmers reported that the soil on their farms was not fertile and only 13% of them with 18% of the female farmers and 7% of male farmers did not know the status of their soil (Table 7).

Table 6: Farmers' views about soil fertility on their farms based on gender

	Gender					
	Male		Fema	Female		L
	Num	%	Num	%	Num	%
	ber		ber	/0	ber	
Do you have	fertile	soil	?			
Yes	39	69	39	59	78	63
No	37	.6	37	.1	70	.9
Don't know	13	23	15	22	28	23
	10	.2	10	.7	_0	.0
	4	7.	12	18	16	13
G		1		.2		.1
Strategies us	ed to o		ome so		tertilit	-
Lying	38	79	46	83	84	81
fallow	30	.2		.6		.6
Chemical	12	25	8	14	20	19
fertilizer		.0		.5		.4
Organic fertilizer	3	6. 3	5	9. 1	8	7. 8
		3 12		1 9.		8 10
Improved variety	6	.5	5	9. 1	11	.7
Other		.5		1		10
Other	5	10	6	10	11	.7
	3	.4	U	.9	11	. /
Uses of maiz	ze .					
Consumpti		21		25		23
on	/	.7	/	.0	/	.3
Commercia	,	40	,	35	,	37
lization	/	.2	/	.0	/	.8
Other	/	38	/	40	/	39



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ani			0				8
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fert							
iliz							
er							
Im							
pro			4				1
ved	25.0	0.0	4. 0	0.0	40.0	0.0	0.
vari			U				7
ety							

Table 7: Farmers' views about soil fertility and their coping strategies across villages

	VILLAGE						
	ASSO 'OSSE NG	BIY EY EM	D J O P	ND EN GU E	NKO EMV ONE	OT HE R	A L L
Do y	Do you have fertile soil?						
Yes No Do n't kno w	28.6	87.5	8 1. 8	86.2	41.2	0.0	6 4. 2
	50.0	12.5	1 8. 2	6.9	23.5	33. 3	2 2 2. 8
	21.4	0.0	0. 0	6.9	35.3	66. 7	1 3. 0
Strategies							
Lyi ng fall ow	62.5	100. 0	8 8. 0	96.0	50.0	50. 0	8 1. 6
Ch emi cal fert iliz er	33.3	5.9	4. 0	4.0	70.0	10 0.0	1 9. 4
Org	20.8	0.0	4.	0.0	20.0	0.0	7.

Strategies used by farmers to overcome poor soil fertility

To overcome the problem of soil infertility, 82% of farmers practiced fallow system of cropping (Table 7). At Biyeyem and Ndengue, farmers did not use organic fertilizer but a high rate of organic fertilizer was applied at Asso'osseng (20.8%) and Nkoemvone (20.0%). Chemical fertilizer was highly used at Nkoemvone (70.0%).

Uses of products from the farm

Farmers mainly grew maize for home consumption, for commercialization and for other use like animal feed. Therefore, 23% of farmers produced maize for consumption, 38% of them produced for commercialization and 39% produced for other uses (Table 6).

Advice received by farmers on agricultural techniques

Forty-six percent of farmers (46%) received advice from the Research Institute (IRAD) which is located at Nkoemvone, Non-Governmental Organizations (NGO) and the Tertiary education level (Table 8). However,



34% of farmers received advice from the ministry (MINADER) while 35% of farmers received their advice from friends and other farmers.

Table 8: Origin of advises received by farmers based on village

		MIN	IRA	Devel	Frie	M
		ADE	D/	opme	nd	ed
		R	NG	nt	(oth	ia
		(post	Ο/	agenc	er	an
		offic	univ	ies	far	d
		er,	ersiti	(PAC	mer	ot
)	es	A,	s /	he
				IITA,	gro	r
				CIRA	wer	
				D,	s)	
				ICRA		
				F)		
VIL	ASSO'	28.6	52.4	15.0	45.	5.
LA	OSSE				0	0
GE	NG					
	BIYE	47.6	52.4	4.8	28.	4.
	YEM				6	8
	DJOP	50.0	12.5	25.0	12.	0.
					5	0
	NDEN	38.1	14.3	4.8	42.	4.
	GUE				9	8
	NKOE	21.4	64.3	7.1	35.	3.
	MVO				7	6
	NE					
	OTHE	28.6	71.4	42.9	28.	0.
	R				6	0
Δ	ALL	34.0	46.2	11.4	35.	3.
•					2	8

Information needed by farmers to enhance their productivity

To improve the production per unit area of cropping land, 52% farmers needed information on soil fertility management,

62% of farmers needed information on crop diseases and pest damages, 34% on marketing, 58% on credit and 70% needed information on finance and improved seeds (Table 9).

Table 9: Information needed by farmers to improve their production per gender

	Gender:					
	Male		Female		ALL	
	Num ber	%	Num ber	%	Num ber	%
Soil fertility manage ment	45	48. 9	40	54. 8	85	51. 5
Crop diseases and	53	57. 6	50	68. 5	103	62. 4
pests Marketin g	37	40. 2	19	26. 0	56	33. 9
Credit and finance	59	64. 1	36	49. 3	95	57. 6
Improve d seed	67	72. 8	48	65. 8	115	69. 7
Other informat ion	2	2.2	1	1.4	3	1.8

Discussion

In the present study, farmers first preferred their local maize landraces "Obeng bo'o and Zole", because of the good taste and smooth grain, but they recognized that those local varieties had long period of maturity with low yield per hectare estimated at 0.8 t/ha (ACDIC, 2014). They liked hybrids mostly for commercial purpose. Up to now, 73% of the farmers prefer to grow their local variety compared to the improved variety (71.3% of



CMS 8704 and 7.8% farmers grow ATP SR Y). One of the reasons explaining the negative effect of the adoption of improved varieties was their custom also because older farmers tend to stick to their old production techniques and were usually less willing to accept change. Similar result was reported by Kafle (2010). In the present study, young people were associated with a higher risktaking behavior than the elderly. Therefore, they could easily accept change and adopt improved varieties if these varieties are available. Some farmers did not produce the improved maize variety especially the acid tolerant composite ATP SR Y which was the most adapted to the area. This was because of the non-availability of the seeds. Moreover, the sweet tasting quality of the OPV (CMS 8704) was why some of the farmers grow this improved variety. Because of the sweetness, the cobs were sold when fresh, boiled or roasted. Additionally, farmers usually eat or sale fresh maize because of the post-conservation challenges. This was because of the high moisture in dried maize which is due to the water content in the air in the humid forest zone, the conservation of dried maize becomes therefore difficult to handle.

The bimodal humid forest zone of Cameroon experiences a very high rainfall regime. The huge quantity of water is washed away the soil surface or deep into the soil profile. In the process, water washes away almost all the essential plant nutrients (Ca, K, P, Mg) from the soil increasing the level of Al toxicity in the soil. This was one of the main causes of Al toxicity in that region. Farmers did not know much about the fertility of their soil even though they used some agricultural systems (like shifting cultivation, intercropping, fallow) overcome the problem of soil infertility, pests and diseases management and weed control. Similarly, Gegrande and Diguma (2000) reported that farmers in the humid lowland zone of Cameroon did not perceive soil fertility to be a major problem on their land because of their ignorance.

At the beginning of the agricultural campaign, most of the farmers bought maize seeds from the local market, some of them used the remnant seeds or the seeds that they kept from the previous season, and few farmers bought their seeds from the Research Institute when available. Meanwhile, most farmers could improved seeds if they were aware of their existence and if the seeds were available and largely spread in the market. This could be the role of the seed companies which are not yet spread in the country. Farmers (95%) maize predominantly grew and displayed strong preferences for local varieties due to their perceived superior quality traits such as grain size, good taste and white flour. This implied that breeding for acid tolerance should aim at developing maize cultivars that will not be only acid tolerant but also possess farmer's preferred traits. Additionally, the use of improved variety will make the yield increase compared to the utilization of the local variety. Therefore, the practice of good agricultural system and the use of improved seed will make maize yield increase significantly and will raise farmers' income considerably.

Conclusions and recommendation

This study examined small – scale farmers' perceptions on maize varieties and production preferences for the adoption of stress tolerant improved cultivars. The results show that the practice of appropriate



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agricultural system associated with the utilization of improved and adapted varieties could significantly increase the yield of maize under farmer field area. Smallholder farmers in that area of the country prefer high-yielding maize varieties tolerant to low soil fertility, which produce good quality grain, soft and sweet tasting, and which are pests and diseases resistant with short maturation period if possible. If such hybrid maize could be developed by breeders, farmers would be willing to adopt it.

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References

- Banziger, M. & Cooper, M. (2001) Breeding for low input conditions and consequences for participatory plant breeding: Examples from tropical maize and wheat, *Euphytica*, 122, pp. 503-519.
- Banziger, M. & Meyer, J. (2002)Collaborative cultivar maize development for stress-prone environments in southern Africa. IN Cleveland, D. A. & Soleri, D. (Eds.) Scientists and Plant Farmers, Breeding., CAB International: 269-296
- Bänziger, M., Setimela, S. P., Hodson, D. & Vivek, B. (2004) Breeding for improved drought tolerance in maize adapted southern to Proceedings of the 4th International Crop Science Congress, 26 Sep - 1 Oct 2004. Brisbane, Australia. Published CDROM. Web on site www.cropscience.org.au
- Danial, D., Parlevliet, J., Almekinders, C. & Thiele, G. (2007) Farmers' participation and breeding for durable disease resistance in the andean region, *Euphytica*, 153(3), pp. 385-396.
- Derera, J. (2007) Genetic effects and associations between grain yield potential, stress tolerance and yield stability in southern african maize (Zea mays L.) base germplasm. Thesis African Centre for Crop Improvement (ACCI), School Biochemistry, of Genetics. Microbiology and Plant Pathology, Faculty of Science and Agriculture, University KwaZulu-Natal of Republic of South Africa, 189.

- Kafle, B. (2010) Determinants of adoption of improved maize varieties in developing countries: A review, *International Research Journal of Applied and Basic Sciences*, 1(1), pp. 1-7.
- Njomgang, R., Yemefack, M., Nyobe, T., Tchienkoua, M., Ambassa-Kiki, R., et al. (2010) Profil du pays sur les besoins en éléments nutritifs des plantes cultivées dans les principales agro-écologiques zones cameroun: Description sommaire des zones agro-ecologiques (zae) cameroun, Organisation des Nations l'Alimentation Unies pour l'Agriculture (FAO) & Institut de Recherche Agricole pour le. Développement (Cameroun), p. 6.
- Reeves, T. G. & Cassaday, K. (2002) History and past achievements of plant breeding, *Australian Journal of Agricultural Research*, 53, pp. 851-863.
- Sibiya, J., Tongoona, P., Derera, J. & Makanda, I. (2013) Farmers' desired traits and selection criteria for maize varieties and their implications for maize breeding: A case study from kwazulu-natal province, south Africa, *Journal of Agriculture and Rural Development in the Tropics and Subtropics*, 114(1), pp. 39-49.
- The, C., Calba, H., Horst, W. J. & Zonkeng, C. (2001) Maize grain yield correlated responses to change in acid soil characteristics after 3 years of soil amendements. Seventh Eastern and Southern Africa Maize Conference, 222-227.
- The, C., Mafouasson H., Calba H., Mbouemboue P., Zonkeng C., et al. (2006) Identification de groupes hétérotiques pour la tolérance du



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maïs (*Zea mays* L.) aux sols acides des tropiques. , *Cahiers Agricultures*, 15(4), pp. 337-346.