Application Form for Training in Integrated Soil Fertility Management (ISFM) Technologies for Maize Farmers

rsor	nal Info	rmatio	n									
1.	Full N	ame:										
	Gender: Male() Female () Age:											
	Marital Status: Married () Single ()											
	Phone Number: Email Address (If applicable):											
	Residential Address:											
	Community/Village:											
	Local Government Area (LGA):											
	Farmi	ng Bac	kgroun	d								
10.			ars farm	ing mai	ze: Less	than 1	year () 1-3 y	rears ()	4-7 years	() 8 years	
11	or mor	` ′		C	1 10 0	()	D	(.1 ()			
	. Do you own or rent your farmland? Own () Rent () Both ()											
	2. Size of farmland dedicated to maize cultivation (in hectares): 3. Have you received prior training in soil fertility management? Yes () No ()											
	-		_		_		-	_				
											s()No()	
10.	ii yes,	piease	state the	name c	oi traimin	g						
	Curre	nt Farı	ning Pr	actices								
17.	Do you		ntly use	fertilize	rs or oth	er soil	fertility	impro	ovement	techniqu	es? Yes ()	
18.	What	challen	ges do	you er	counter	in in	nproving	g soil	fertilit	y and pr	oductivity?	
19.	Expect	ations	from thi	s trainin	g:							
20.	Why	do	you	wish	to	partic	ipate	in	this	ISFM	training?	
21.	How	do you	ı believ	e this	training	can	impact	your	maize	farming	practices?	

Declaration
I,, hereby declare that
the information provided above is accurate to the best of my knowledge. I agree to
participate in the training program if selected.
Signature:
Date:
Submission Details:
Submit the completed application form by 31 st December, 2024. For more information contact:
Prof. A.C. Iheanacho: 08069059514
Dr. A.M. Okeke: 07031316191
Please submit the completed to: okeke.michael@uam.edu.ng

Note: Spaces are limited. Early submissions are recommended. There will be incentives for selected farmers.