

International Journal of Plant & Soil Science

Volume 36, Issue 9, Page 356-367, 2024; Article no.IJPSS.121884 ISSN: 2320-7035

Land Suitability Evaluation for Improvement of Banana/Plantain Production in Bayelsa State, Southern Nigeria

Achimota A. Dickson ^{a*}, Payou T. Ogboin ^a and O.J. Kamalu ^b

^a Department of Soil Science, Niger Delta University, Wilberforce Island, Nigeria. ^b Department of Crop and Soil Science, University of Port Harcourt, Nigeria.

Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: https://doi.org/10.9734/ijpss/2024/v36i94985

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/121884

Original Research Article

Received: 12/06/2024 Accepted: 16/08/2024 Published: 05/09/2024

ABSTRACT

With climate change affecting the world, increasing population requires improved soil resource assessment, management and environmentally friendly use of land to support food security. Bayelsa State is known to be one of the topmost producers of banana/plantain but the escalating climate change variability in Nigeria has heightened irregular rainfall patterns, exacerbating land degradation resulting in more severe floods and erosion reducing land available for banana/plantain cultivation. Hence, this land suitability evaluation of some communities land situated on the lower Niger River plain of Bayelsa State through field study approach supported by laboratory analysis.

Cite as: Dickson, Achimota A., Payou T. Ogboin, and O.J. Kamalu. 2024. "Land Suitability Evaluation for Improvement of Banana/Plantain Production in Bayelsa State, Southern Nigeria". International Journal of Plant & Soil Science 36 (9):356-67. https://doi.org/10.9734/ijpss/2024/v36i94985.

^{*}Corresponding author: E-mail: achimotadickson@ndu.edu.ng;

Land suitability classes were determined by matching land characteristics with plant growth requirements. Apart from Elemebiri 3 (ELM3) and Trofani 3 (TFN3) considered not suitable (N2) due to annual flooding, the actual land suitability of the remaining sixteen SMUs were marginally suitable (S3). The inhibiting characteristics affecting land suitability for plantain/banana production included high rainfall, annual flooding, poor drainage, low CEC and low organic carbon. Improvement efforts recommended included dredging of the river systems, elaborate drainage structure, fertilization and application of organic manure/organic fertilizer. Potential suitability classes obtained following improvement efforts included not suitable (N2) for ELM3 and TFN3, and moderately suitable (S2) for Elemebiri1, Elemebiri 2 (ELM2), Odoni 1 (ODN1), Odoni 2 (ODN2), Odoni 3 (ODN3), Trofani 1 (TFN1), Trofani 2 (TFN2), Odi 1 (ODI1), Odi 2 (ODI2), Odi3 (ODI3), Koroama 1 (KRM1), Koroama 2 (KRM2), Koroama 3 (KRM3), Niger Delta University 1 (NDU1), and Niger Delta University 2 (NDU2) as well as marginally suitable for Niger Delta University 3 (NDU3). The flood plain soils of Bayelsa State will have moderately suitable (S2) potential for plaain/banana production provided the relevant improvement efforts are carried out.

Keywords: Suitability evaluation; banana/plantain; production; Bayelsa State; Southern Nigeria.

1. INTRODUCTION

"The rising global population necessitates the environmentally sustainable use of land to ensure food security, particularly in the face of the current climate change crisis" [1]. Dickson et al. [2], "highlight that nearly all food consumed by humans, except for marine-sourced products, is grown on land, which underscores the need for sustainable land management practices". "Failures in past and present agricultural development programs in many Sub-Saharan African (SSA) nations have been attributed to inadequate soil management" "Soil [3]. degradation can severely hinder food supply, especially in small-scale agricultural systems" [4]. "Addressing this issue requires improved soil resource assessment and management of agricultural soil potential" [5]. In a study on the capability of Bayelsa State soils,[6], emphasized that modern agriculture necessitates that farmers have a comprehensive understanding of soil nutrient status and other chemical and physical characteristics to make informed decisions. Therefore, integrating land suitability evaluation into soil characterization and classification studies before crop cultivation and other agricultural land uses is crucial [1,2]. Bhaskar et al. [1] "further emphasize that many land capability and soil suitability assessments fail to account for soil geographical variations and essential characteristics, which are vital for addressing site-specific land use concerns. Evaluating land suitability requires considering factors such as drainage, texture, soil depth, nutrient retention (including pH and cation exchange capacity), alkalinity, erosion risk, and flood/inundation potential". For banana cultivation, [1] "reported that the effective soil

depth should exceed 125 cm, with optimal growing conditions including a mean temperature of 26.67°C and an average annual rainfall of 120 to 150 cm". Similarly, [7] recommend an effective soil depth greater than 100 cm, a temperature range of 20-23°C, and an average annual rainfall of 125-175 cm for banana cultivation.

In Africa, plantains and bananas contribute over 25 percent of the carbohydrate intake for more than 700 million people. In Nigeria, plantains flourish in the southern regions due to the tropical and humid climate, with production occurring in states such as Akwa Ibom, Bayelsa, Cross River, Delta, Edo, Abia, Imo, Lagos, Oyo, and Ondo, among others. Plantains produce fruit throughout the year, making them a dependable staple food, especially in developing nations like Nigeria, where there are significant challenges with food storage, preservation technology, and transportation. Year-round fruiting plantains, which can grow in various soil types, are processed into flour and snacks that are highly popular among Nigeria's youth. Currently, Nigeria's plantain flour production stands at 25,000 metric tonnes (MT) against a demand of 125,000MT, leaving a deficit of 98,900MT, as reported by the Bill and Melinda Gates Foundation (Business Day).

Plantains thrive in tropical regions with warm temperatures, ample sunlight, and sufficient moisture, providing optimal growth conditions. However, tropical soils are often unsuitable for plantain cultivation due to poor nutrient content, susceptibility to diseases, and a lack of reliable planting materials. Recently, the availability of plantains in markets and households has been compromised by climate change and increased annual flooding in the southern Nigerian plantaingrowing regions. States like Bayelsa, once leading producers, have seen a decline in plantain production due to climate change and flooding of previously cultivated areas. The increasing climate change variability in Nigeria has resulted in irregular rainfall patterns, worsening land degradation, and more severe floods and erosion. Nigeria, being among the top ten countries most vulnerable to climate change. has faced escalating environmental challenges [8]. Addressing the declining plantain production and market situation is critical, thus this soil suitability evaluation of some lower Niger River plain communities in Bayelsa State, Nigeria, is to develop management strategies to improve production banana/plantain following declinina banana/plantain production compromised by climate change and increased annual flooding.

2. MATERIALS AND METHODS

2.1 Description of the Study Area

The study was carried out on some communities of the lower Niger River Plain in Bayelsa State,

Southern Nigeria which was known for plantain/banana production. The area lie between latitude 05° 22' 03.9" N and 04° 59' 08.9" N and longitude 006° 30' 21.1" E and 006° 06' 54.1" E. Niger River flows southward, breaking into Forcados and Nun Rivers. Whereas, the Forcados River demarcates Bayelsa State and Delta State on the western border, the Nun River runs north and south down the middle of the Bayelsa State, remaining the most direct tributary of the Niger. From Bayelsa State's territory, several rivers issue into the Atlantic Ocean, namely, the Ramos, Dodo, Pennington, Digatoru, Middleton, Koluama, Fishtown, Sangana, the Nun, Brass, St. Nicholas, Santa Barbara and Sombreiro (Fig. 1). Annual rainfall is between 2000 and 4000 mm, spreading over 8 to 10 months while temperature is fairly constant with a maximum of 30°C. The Relative humidity is comparatively uniform, averaging over 80 % all over the state [9].

The natural vegetation is tropical rainforest with much of the original vegetation degraded or altered. Banana/plantain are produced on the levee crest and lower slope, and sometime levee slope [10]. On Table 1 is presented the area covered by the SMUs.

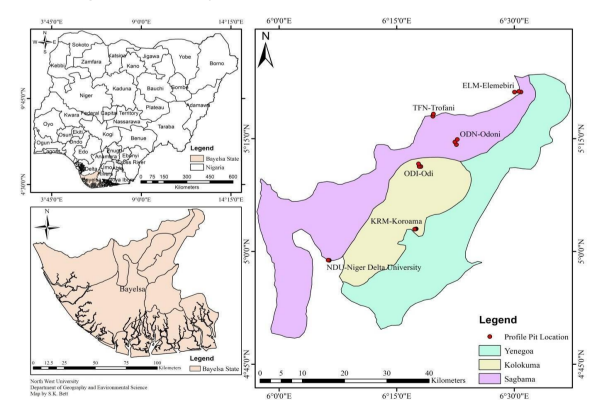


Fig. 1. Map of Bayelsa State showing study locations and rivers linked to the Atlantic Ocean (source: Dickson,[8])

Sampling	Geo-reference of	No. of	Land Area	Land
Unit	Profile Pit	Profile Pits	(Hectares)	Area (%)
ELM1	N 05° 21' 11.5" E 006° 30' 02.2"	1	29.08	2.4
ELM2	N 05° 21' 12.4" E 006° 30' 51.3"	1	21.25	1.7
ELM3	N 05° 21' 22.6" E 006° 30' 51.3"	1	162.14	13.3
ODN1	N 05° 14' 12.4" E 006° 22' 37.2"	1	89.94	7.4
ODN2	N 05° 14'33.3" E 006° 22' 25.5"	1	52.10	4.3
ODN3	N 05° 14' 53.3" E 006° 22' 43.4"	1	90.57	7.4
TFN1	N 05° 18' 01.5" E 006° 19' 36.0"	1	87.61	7.2
TFN2	N 05° 17' 58.6", E 006° 19' 37.1"	1	51.50	4.2
TFN3	N 05° 18' 17.1", E 006° 19' 41.2"	1	148.51	12.2
ODI1	N 05° 11' 17.4" E 006° 18' 04.6"	1	142.49	11.7
ODI2	N 05° 11' 17.1", E006° 17' 52.3"	1	65.06	5.3
ODI3	N 05° 11' 38.7" " E 006° 17' 47.0"	1	138.65	11.4
KRM1	N 05° 02' 59.9", E 006° 17' 28.8"	1	13.18	1.1
KRM2	N 05° 02' 59.2",E 006° 17' 26.9"	1	10.65	0.9
KRM3	N 05° 02' 58.1", E 006° 17' 14.0"	1	21.43	1.8
NDU1	N 04° 58' 49.1" E 006° 06' 23.7"	1	24.05	2.0
NDU2	N 04° 58' 49.9", E 006° 06' 17.5"	1	7.53	0.6
NDU3	N 04° 58' 50.5", E 006° 06' 15.7"	1	60.53	5.0
	Unit ELM1 ELM2 ELM3 ODN1 ODN2 ODN3 TFN1 TFN2 TFN3 ODI1 ODI2 ODI3 KRM1 KRM2 KRM3 NDU1 NDU2	Unit Profile Pit ELM1 N 05° 21' 11.5° E 006° 30' 02.2° ELM2 N 05° 21' 12.4° E 006° 30' 51.3° ELM3 N 05° 21' 22.6° E 006° 30' 51.3° ODN1 N 05° 14' 12.4° E 006° 22' 37.2° ODN2 N 05° 14' 12.4° E 006° 22' 37.2° ODN2 N 05° 14' 33.3° E 006° 22' 25.5° ODN3 N 05° 14' 53.3° E 006° 22' 43.4° TFN1 N 05° 18' 01.5° E 006° 19' 36.0° TFN2 N 05° 18' 17.1°, E 006° 19' 37.1° TFN3 N 05° 11' 17.4° E 006° 19' 41.2° ODI1 N 05° 11' 17.1°, E006° 17' 52.3° ODI2 N 05° 11' 38.7° E 006° 17' 47.0° KRM1 N 05° 02' 59.9°, E 006° 17' 28.8° KRM2 N 05° 02' 59.2°, E 006° 17' 28.3° NDU1 N 04° 58' 49.1° E 006° 06' 23.7° NDU2 N 04° 58' 49.9°, E 006° 06' 17.5°	Unit Profile Pit Profile Pits ELM1 N 05° 21' 11.5" E 006° 30' 02.2" 1 ELM2 N 05° 21' 12.4" E 006° 30' 51.3" 1 ELM3 N 05° 21' 22.6" E 006° 30' 51.3" 1 ODN1 N 05° 14' 12.4" E 006° 22' 37.2" 1 ODN2 N 05° 14' 12.4" E 006° 22' 25.5" 1 ODN3 N 05° 14' 53.3" E 006° 22' 43.4" 1 TFN1 N 05° 18' 01.5" E 006° 19' 36.0" 1 TFN2 N 05° 17' 58.6", E 006° 19' 37.1" 1 ODI1 N 05° 18' 17.1", E 006° 19' 41.2" 1 ODI1 N 05° 11' 17.4" E 006° 19' 41.2" 1 ODI2 N 05° 11' 17.4" E 006° 17' 52.3" 1 ODI2 N 05° 02' 59.9", E 006° 17' 47.0" 1 KRM1 N 05° 02' 59.9", E 006° 17' 47.0" 1 KRM2 N 05° 02' 59.2", E 006° 17' 28.8" 1 KRM3 N 05° 02' 59.2", E 006° 17' 14.0" 1 NDU1 N 04° 58' 49.1" E 006° 06' 23.7" 1	UnitProfile PitProfile Pits(Hectares) PitsELM1N 05° 21' 11.5° E 006° 30' 02.2°129.08ELM2N 05° 21' 12.4° E 006° 30' 51.3°121.25ELM3N 05° 21' 22.6° E 006° 30' 51.3°1162.14ODN1N 05° 14' 12.4° E 006° 22' 37.2°189.94ODN2N 05° 14' 33.3° E 006° 22' 25.5°152.10ODN3N 05° 14' 53.3° E 006° 22' 43.4°190.57TFN1N 05° 18' 01.5° E 006° 19' 36.0°187.61TFN2N 05° 18' 17.1°, E 006° 19' 37.1°151.50TFN3N 05° 11' 17.4° E 006° 19' 41.2°1148.51ODI2N 05° 11' 17.1°, E 006° 17' 52.3°165.06ODI3N 05° 02' 59.9°, E 006° 17' 28.8°113.18KRM1N 05° 02' 59.2°, E 006° 17' 26.9°110.65KRM3N 05° 02' 59.2°, E 006° 17' 14.0°121.43NDU1N 04° 58' 49.9°, E 006° 06' 23.7°17.53

Table 1. Soil sampling units, profile Pit location and land area

Source: Dickson, [8]

Table 2. Land use requirements for Banana/plantain cultivation [7]

Land	S1	S2	S3	N1	N2
Quality/Characteristics					
1 Climate (c)					
Annual rainfall (mm)	1250-1750	1750-2000	2000-2500	>2500	-
		1000-1250	750-1000	<750	-
Temp. (°C)	23-27	27-30	30-40	>40	
		18-20	15-18	<15	-
2 Topography (t)					
Slope (%)	8۷	8-16	16-30	›30	
3 Wetness (w)					
Flooding	F0	F1	F2	F3	
Drainage	Good	Mod. Poor		very poor,	-
				Rapid	
	Moderate		Poor, mod.		
			Rapid		
4 Soil physical characteris	stics (s)				
Texture (surface)	fine, slightly	-	slightly coarse	Coarse	-
	Fine, medium				
Coarse fragments (%) 0-	<15%	15-35	35-55	>55	-
10cm					
Depth (cm)	>100	75-100	50-75	<50	-
5 Fertility (f)					
CEC (cmol/kg)	›16	≤			
Base saturation (%)	>35	20-35	<20		
OC (g/kg) 0-15cm	>1.2	0.8-1.2	<0.8		
pH-H20	5.0-6.0	4.5-5.0	<4.5		
		6.0-7.5	→7.5		
Salinity (ds/m)	< 4	4-6	6-8	> 8	

Source: Dickson, [8]

2.2 Procedures

Six different locations, Elemebiri, Odoni, Trofani, Odi, Koroama and Niger Delta University Wilberforce Island were selected for this study. Surface (0-15cm) and (15-30cm) soil samples were collected at 100 m intervals on the land types encountered (viz. upper slope or levee crest, middle slope or levee slope and lower slope or floodplain) using soil auger which also served as mapping units. The soil mapping units were designated ELM1, ELM2 and ELM3 for Elemebiri, ODN1, ODN2 and ODN3 for Odoni, TFN1, TFN2 and TFN3 for Trofani, ODI1, ODI2 and ODI3 for Odi, KRM1, KRM2 and KRM3 for Koroama and NDU1, NDU2 and NDU3 for Niger Delta University Teaching and Research Farm. As a result of land form differentiations and differences in texture, colour, soil depth, gravel content, landscape segments in each location were separated into three mapping units, making a total of eighteen mapping units, one profile pit dug in each mapping unit. Details of the procedures field and the morphological, physical and chemical properties are as presented in [11,12].

2.3 Soil Site Suitability

The FAO framework for land evaluation and rainfed farming norms [13,14] was applied to assess soil suitability, with SMUs classified into suitability classes by aligning their characteristics with established requirements. The criteria for plantain/banana suitability [6] were used, and the land was logically classified into highly suitable moderately suitable (S2), marginally (S1), suitable (S3), currently not suitable (N1), and not suitable (N2) based on soil and site attributes as detailed in Table 2. The land characteristics considered included rainfall, mean annual temperature, slope, wetness, drainage, texture, and volume of coarse soil materials with depth. fertility, ECEC, base saturation, and organic carbon, among others. The overall suitability classes were determined by the most limiting characteristics of each SMU. Soils classified as S1 have no significant barriers to long-term use for a specific purpose. Soils in the S2 category have moderate to substantial constraints to longterm application for a particular use, while soils in the S3 category have serious constraints for sustained application of a specific use. On the other hand, soils in the N1 category have severe limitations and cannot be used for plantain/banana cultivation unless significant remedial measures are undertaken, and soils in the N2 category are unsuitable for plantain cultivation.

3. RESULTS AND DISCUSSION

3.1 Suitability of the Soils for plantain Cultivation

Land suitability evaluation as defined by Mujiyo et al. [15] "is the assessment of a land to obtain information related to land potential for specific uses" and such evaluation could end up in actual land suitability and potential suitability classes. Actual suitability class is based on the assessment of the land under current conditions [16] while potential land suitability is based on estimated land conditions after land improvement [17]. The land characteristics of the study locations are summarized in Table 3.

In this study, annual rainfall under climatic variables was the most limiting characteristics to plantain/banana cultivation. In the conversion table (Table 2), 1,250-1750 mm mean annual rainfall is the highly suitable range for banana/plantain cultivation while the area receives 2000-4000 mm annual rainfall. Therefore, all the SMUs fall short of the highly suitable rainfall range and were placed in the marginally suitable (S3) class. Since rainfall in Bayelsa State in most years exceed the optimum rainfall requirement for banana/plantain cultivation, it interfere with the growth process. High rainfall have both direct and indirect impact on growth and yield quality. Rainfall damages plants and even trigger the development of diseases. Where high rainfall is accompanied by high humidity, emergence of Black Sigatoka disease (Mycosphaerella fijiensis) could occur which causes damage to plantain/banana leaves and Bayelsa State experiences high rainfall and high humidity of over 80%. Indirectly, leaching of soil nutrients have been attributed to high rainfall and also high rainfall may affect run-off and the rate of erosion" [18-19].

A temperature range of 23-27 C is considered highly suitable for banana/plantain cultivation in the conversion table (Table 2) and the temperature of the SMUs was within 23-30 C and they were placed in the S1 suitability class. Mujiyo [17] reported that banana/plantain growth is good at 25-30 C and there is likelihood of slow maturation at lower temperatures, even damaging plants. The slope of the areas the SMUs occupy was less than 3% (highly suitable) and they allocated to the S1 suitability class.

Land	ELM1	ELM2	ELM3	ODN1	ODN2	ODN3	TFN1	TFN2	TFN3	ODI1	ODI2	ODI3	KRM1	KRM2	KRM3	NDU1	NDU2	NDU3
quality/characteristics			LEMO	ODINI	ODIL	ODINO				ODII	ODIE	0010				ND01	NDOL	n b o o
Climate ©																		
Annual rainfall (mm)	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
Length of dry season (days)	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130
Mean annual Temp. ©	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28
Relative humidity (%)	78	78	78	78	78	78	78	78	78	78	78	78	78	78	8	78	78	78
Topography (t)																		
slope (%)	1	2	4	1	2	3	1	2	4	1	2	3	1	2	3	1	2	4
Wetness (w)																		
Flooding	F0	F0	F1	F0	F0	F1	F0	F0	F1	F0	F0	F1	F0	F0	F1	F0	F0	F2
Drainage	Good	Mod.	Good	Good	Mod.	Poor	Good	Mod.	Good	Good	Mod.	Poor	Good	Mod.	Poor	Good	Mod.	V. poor
Soil physical charact. (s)																		
Texture	SiL	SiL	LS	SiL	SiL	SiL	SiL	LS	SL	SiL	L	SiL						
Coarse frags. (%) 0-10cm	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3	‹3
Fertility (f)																		
CEC (cmol/kg)	4.6	4.02	3.4	4.3	3.88	4.15	3.26	4.62	3.99	4.43	3.92	3.76	3.16	4.89	3.11	5.79	4.35	3.08
Base saturation (%)	55	55	58	54	44	53	46	43	57	59	47	36	56	34	43	46	39	41
pH-H20	5.62	5.46	6.22	5.76	5.91	6.04	5.70	6.10	5.76	6.30	5.89	5.95	5.64	6.01	5.68	5.64	5.88	5.68
OC (%)	2.0	0.42	0.81	0.83	1.22	1.36	1.03	0.74	0.82	0.95	1.02	2.27	1.80	0.76	0.80	1.50	1.41	2.22
Av. P (mg/kg)	14	14	14	14	13	17	10	14	9	13	18	12	21	19	19	8	2	2
Total N (%)	0.15	0.04	0.04	0.05	0.11	0.12	0.13	0.06	0.07	0.04	0.04	0.18	0.11	0.04	0.04	0.06	0.07	0.14
Exch. K (cmol/kg)	0.91	0.57	0.40	0.39	0.33	0.53	0.35	0.37	0.64	1.51	0.75	0.20	0.53	0.24	0.18	0.26	0.36	0.29
Salinity (ds/m)	0.06	0.06	0.04	0.12	0.12	0.67	0.09	0.01	0	0.08	0.02	0.33	0.09	0.09	0.32	0.08	0.07	0.21
Mg:K ratio	0.01	0.75	1.83	2.03	1.61	0.92	0.77	1.19	1.02	0.19	0.32	1.55	0.17	1.70	1.72	5.04	1.02	1.00

Table 3. Land characteristics of the surface 40 cm depth of the soil mapping units

Source: Dickson, [8]

								SM	U									
Land quality/ characteristic	ELM1	ELM2	ELM3	ODN1	ODN2	ODN3	TFN1	TFN2	TFN3	ODI1	ODI2	ODI3	KRM1	KRM2	KRM3	NDU1	NDU2	NDU
Climate (c)																		
Annual rainfall (mm)	S3	S3																
Mean annual Temp. (°C)	S1	S1																
Topography (t)																		
slope (%) Wetness (w)	S1	S1																
Flooding	S1	S1	N2	S1	S1	S2	S1	S1	N2	S1	S1	S2	S1	S1	S2	S1	S1	S3
Drainage	S1	S1	S1	S1	S1	S2	S1	S1	S1	S1	S1	S2	S1	S1	S2	S1	S1	S3
Soil physical																		
characteristics (s)																	
Texture	Ś1	S1	S1															
Coarse frags.	S1	S1																
(%) 0-10cm																		
Depth (cm)	S1	S1																
Fertility (f)																		
CEC (cmol/kg)	S2	S2																
Base saturation (%)	S1	S1																
pH-H20	S1	S1																
OC (%)	S1	S3	S2	S2	S1	S1	S2	S3	S2	S2	S2	S1	S1	S3	S2	S1	S1	S1
Salinity (ds/m)	S1	S1																
Limiting	Cf	Cff	cf2	Cf	Cf	Cwf	Cf	Cf	cf2	Cf	cf	cwf	cf	Cf	cwf	cf	cf	cwf
Characteristics																		
Aggregate suitability	S3	S3	N2	S3	S3	S3	S3	S3	N2	S3	N1							

Table 4. Land suitability evaluation of soil mapping units for plantain/banana cultivation

C=climate; t=topography; w=wetness; s=soil physical properties; f=fertility; N1- presently not suitable but potentially suitable. (Source: Dickson, 2018)

Table 5. Improvement effort and potential land suitability for each SMU

SMU	Inhibiting factor	Improvement effort	Potential Land Suitability
ELM1	rainfall,, CEC	Elaborate drainage Fertilization	Moderately suitable S2
ELM2	rainfall, CEC,	Elaborate drainage Fertilization	Moderately suitable S2
	organic C	Avoidance of bush burning, organic manure/fertilizer application	·
ELM3	rainfall, flooding	Elaborate drainage	Not suitable N2
	-	Elaborate drainage structure, dredging of the river systems	
	CEC,	Fertilization	
	organic C	Avoidance of bush burning, Organic manure/fertilizer application	
ODN1	rainfall, CEC,	Elaborate drainage Fertilization	Moderately suitable S2
	organic C	Avoidance of bush burning, organic manure/fertilizer application	
ODN2	rainfall,	-	Moderately suitable S2
	CEC	Elaborate drainage Fertilization	
		Avoidance of bush burning, organic manure/fertilizer application	
ODN3	rainfall flooding, drainage, CEC	Elaborate drainage	Moderately suitable S2
		Elaborate drainage structure, dredging of the river systems	
		Fertilization	
		Avoidance of bush burning, organic manure/fertilizer application	
TFN1	rainfall, CEC,	-	Moderately suitable S2
		Elaborate drainage Fertilization	
		Avoidance of bush burning, organic manure/fertilizer application	
TFN2	rainfall, CEC,	Elaborate drainage Fertilization	Moderately suitable S2
	organic C,	Avoidance of bush burning, organic manure/fertilizer application	
TFN3	rainfall, flooding, drainage, CEC,	Elaborate drainage	Not suitable N2
	organic C	Elaborate drainage structure, dredging of the river systems	
		Fertilization	
		Avoidance of bush burning, organic manure/fertilizer application	
ODI1	rainfall, CEC,	Elaborate drainage Fertilization	Moderately suitable S2
	organic C	Avoidance of bush burning, organic manure/fertilizer application	
ODI2	rainfall, CEC,	Elaborate drainage Fertilization	Moderately suitable S2
	organic C	Avoidance of bush burning, organic manure/fertilizer application	,
ODI3	rainfall, flooding, drainage, CEC	Elaborate drainage	Moderately suitable S2
		Elaborate drainage structure, dredging of the river systems	,
		Fertilization	
		Avoidance of bush burning, organic manure/fertilizer application	
KRM1	rainfall,	Elaborate drainage Fertilization	Moderately suitable S2
	CEC	Avoidance of bush burning, organic manure/fertilizer application	
KRM2	rainfall,	Elaborate drainage Fertilization	Moderately suitable S2
	CEC	Avoidance of bush burning, organic manure/fertilizer application	
KRM3	rainfall, flooding drainage CEC,	Elaborate drainage	Moderately suitable S2
	organic C	dredging of the river systems Elaborate drainage structure, Fertilization	

Dickson et al.; Int. J. Plant Soil Sci., vol. 36, no. 9, pp. 356-367, 2024; Article no. IJPSS. 121884

		Avoidance of bush burning, organic manure/fertilizer application	
NDU1	rainfall,	Elaborate drainage Fertilization	Moderately suitable S2
	CEC	Avoidance of bush burning, organic manure/fertilizer application	
NDU2	rainfall,	Elaborate drainage Fertilization	Moderately suitable S2
	CEC	Avoidance of bush burning, organic manure/fertilizer application	
NDU3	rainfall, flooding, drainage, CEC	Elaborate drainage	Moderately suitable S3
		Elaborate drainage structure, dredging of the river systems	
		Fertilization	
		Avoidance of bush burning, organic manure/fertilizer application	

The impact of wetness, drainage and flooding on the locations differ and posed limitation to banana/plantain cultivation in certain locations. When flooding was considered in evaluating the SMUs suitability for plantain/banana cultivation, ELM1, ELM2, ODN1, ODN2, TFN1, TFN2, ODI1, ODI2, KRM1, KRM2, NDU1, and NDU2 fell into the S1 suitability class, ODN3, ODI3 and KRM3 into the S2 suitability class, NDU3 in the N1 suitability class while ELM3 and TFN3 which suffer annual flooding from Niger and Forcados Rivers, respectively, were placed in the N2 category. Using drainage as a requirement, ELM1, ELM2, ELM3, ODN1, ODN2, TFN1, TFN2, TFN3, ODI1, ODI2, KRM1, KRM2, NDU1, and NDU2 were allocated to the S1 suitability class, ODN3, ODI3 and KRM3 into the S2 suitability class and NDU3 into the N1 suitability class.

For soil physical characteristics (texture, coarse fragments and depth), all were within the highly suitable range and were placed in the S1 suitability class (Table 5) for plantain/banana cultivation. According to [17], "a soil depth >150 cm is suitable for plantain/banana cultivation". According to [20], "deep soil condition enable roots to develop properly".

Cation exchange capacity (CEC) and organic C are the fertility characteristics that were most limiting, affecting the SMUs differently. The SMUs CEC values, fall short of being allocated to the highly suitable class (16 cmol/kg) but eligible for the S2 suitability class. The organic C values as recorded for ELM1, ODN2, ODN3, ODI3, KRM1, NDU1, NDU2 and NDU3 were within the highly suitable (S1) range, ELM2, ODN1, TFN1, TFN3, ODI1, OD12 and KRM3 in the moderately suitability (S2) range and ELM2, TFN2 and KRM2 in the marginally suitability (S3) range. Using base saturation, pH and salinity as requirements, all SMUs were entitled to be allocated to the highly suitable (S1) class. Since the most limiting characteristics dictate the actual or aggregate suitability class, all the SMUs were placed in the marginally (S3) suitability class (Table 4). The limiting characteristics were rainfall, temperature, flooding, drainage, CEC and organic carbon.

3.2 Potential Land Suitability

Potential land suitability is assessed by estimating land conditions after implementing land improvements [17] Table 5 presents recommendations for land management, formulated based on land characteristics limiting suitability in the SMUs. Following postimprovement, the potential land suitability remained unsuitable (N) for ELM3 and TFN3, marginally suitable (S3) for NDU3, and moderately suitable (S2) for other SMUs. Rainfall requirements for all SMUs exceeded the optimal levels for plantain/banana cultivation, leading to nutrient loss through leaching, increased erosion risk, and waterlogging, which inhibits oxygen supply to plant roots. An elaborate drainage structure is recommended to manage excess rainfall and prevent waterlogging [18,17]. Biopores can be installed to store water in the soil, absorb surface runoff, and reduce erosion and nutrient loss [21].

Six SMUs (ELM3, ODN3, TFN3, ODI3, KRM3, and NDU3) experience extreme annual flooding issues, necessitating measures to avoid crop damage from flooding. The others are not completely exempted from flooding. Due to climate change and the continuous deposition of alluvial materials by the Niger River's annual floods, the river systems have become so shallow and flat. Several rivers originating from including Bayelsa State. Ramos, Dodo, Pennington, Digatoru, Middleton, Koluama, Fishtown, Sangana, Nun, Brass, St. Nicholas, Santa Barbara, and Sombreiro, discharge into the Atlantic Ocean. Plantain/banana cultivation occurs on the levee crest, levee slope, and sometime flood plain, most of which are subject to flooding depending on the flood volume. To enhance production, the thirteen river systems need to be dredged to deepen them for accumulation of more water. This dredging process is costly and requires government intervention at the state or national level.

Organic-C content and CEC in most of the SMUs are either marginal or moderate and for optimum plantain/banana growth, improvement efforts need to be carried out. As organic food products are becoming more prominent, the application of organic manure/ fertilizer should be encouraged. In addition, other nutrient sources should be supplied to increase the nutrient retentive capacities of the SMUs. Furthermore, bush burning and measures that accelerate loss of organic matter need to be discouraged.

4. CONCLUSION

Bayelsa State, known for its significant plantain/banana production in southern Nigeria, has considerable potential for agricultural improvement if appropriate land management measures are implemented. Achieving potential land suitability necessitates addressing the identified limiting land characteristics through comprehensive evaluation and targeted solutions. This study identified rainfall, flooding, wetness/drainage, CEC, and organic carbon as critical limiting factors. Recommended land improvement strategies include the construction of elaborate drainage systems, dredging of river systems, application of organic manure and fertilizers, and the avoidance of practices that deplete soil organic matter. Many of these measures are beyond the capacity of individual farmers, necessitating intervention from state and federal governments to support the improvements, especially the dredging of the river systems.

DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Bhaskar BP, Kumar SCR, Ramanappa RVR. Biophysical land evaluation for Cavendish banana (*Musa* spp.) intensification in Pulivendula Tehsil, Kadapa District, Andhra Pradesh, India. International Journal of Tropical Dryland. 2024;8(10):1-13.
- Dickson AA, Udom BE, Ogboin TP. Suitability evaluation of pedons from some agricultural communities on the niger river plains in Bayelsa State, Nigeria. European Journal of Theoretical and Applied Sciences. 2024;2(3):141-152. DOI: 10.59324/eitas.2024.2(3).13
- 3. Kutu FR, Asiwe JAN. Assessment of maize and dry bean productivity under different intercrops and fertilizer regimes. African Journal of Agricultural Research. 2010;5: 1627-1631.
- Nziguheba G, Adewopo J, Masso C, Nabahungu NL, Six J, Sseguya H, Taulya G, Vanlauwe B. Assessment of sustainable land use: Linking land management

practices to sustainable land use indicators. Intl J Agric Sustain. 2022;20: 265-288.

DOI: 10.1080/14735903.2021.1926150

 Amara DMK, Nadaf S, Saidu DH, Vonu OS, Musa RM, Kamanda PJ, Sawyerr PA, Mboma JCA, Mansaray SD, Sannoh MA. Studies on land resource inventory for agricultural land use planning in northern transition zone of India through remote sensing and GIS techniques. J Geogr Inf Syst. 2021;13:710-728.

DOI: 10.4236/jgis.2021.136039.

- Dickson AA, Allison-Oguru EA, Isirimah N. Fertility capability classification based land evaluation in relation to socioeconomic conditions of small holder farmers in Bayelsa State of Nigeria. Indian Journal of Agric Research. 2002;36(1):10-16.
- Djaenudin D, Marwan Subagyo H, Hidayat A. Petunjuk Teknis Evaluasi Lahan untuk Komoditas Pertanian. Edisi Pertama, Bogor., Indonesian Soil Research Institute and World Agroforestry Centre; 2003.
- 8. Dickson AA. Characterization, classification and suitability evaluation of agricultural soils of selected communities located along various river systems in Bayelsa State, Southern Nigeria. Ph.D. Thesis Department of Agronomy, North West University Mafikeng Campus, South Africa. Repository. 2018;324. Available: www.nwu.edu.za
- Dickson AA, Tate OJ, Kamalu OJ, Ogboin TP. Characterization and classification of some lower niger alluvial soils in Bayelsa State, Nigeria. Bulgarian Journal of Soil Science, Agrochemistry and Ecology. 2021;55(3-5).
- Dickson AA, Ogboin TP, Tate OJ. Morphology, Characterization and Classification of Nun River plain Soils in Bayelsa State, Nigeria. Global Journal of Agricultural Research. 2021;5(4):25-46.
- Food and Agriculture Organizations (FAO), 1976. A Framework for Land Evaluation. FAO Soils Bull. FAO, Rome, 1976;32:87.
- Food and Agriculture Organizations (FAO). Guidelines: Land evaluation for rain fed agriculture. FAO Soils Bulletin., Rome. 1983;52.
- Rahmawaty R, Siregar NC, Rauf A. Kesesuaian Lahan Tanaman Jati; Studi Kasus Di Arboretum Kwala Bekala, Universitas Sumatera Utara". Jurnal

Penelitian Ekosistem Dipterokarpa. 2016; 2(2):73–82.

- 14. Ulfa H, Ningsih MS, Mustika M. Memanfaatkan data fisika dan kimia tanah untuk menilai kesesuaian lahan tanaman pepaya dipolitani. Jurnal Nasional Ecopedon. 2014;2(2):41–44.
- 15. Mujiyo Fitriana Romdhati, Hery Widijanto), Aktavia Herawati. Land Suitability Evaluation for Banana in Jenawi district, Karanganyar, Indonesia. AGROLAND: The Agricultural Sciences Journal. 2021;8(10): 60-71.

DOI: 10.22487/agroland.v8i1.903.

- 16. Robinson JC, Galán Saúco V. Bananas and Plantains: Second Edition. CAB International, Wallingford, UK; 2010.
- 17. Sutapa IW. Analisis Potensi Erosi pada Daerah Aliran Sungai (DAS) di Sulawesi Tengah. SMARTek. 2010;8(3):169-181.
- 18. Patompo PD, Mawara JM, Joseph BRV. Potensi Lahan Tanaman Pisang Abaka

(Musa textilis NEE) di PT. Viola Fiber International Desa Silian Kabupaten Minahasa Tenggara. E-Journal Unsrat. 2018;1(1).

- 19. Devianti Jayanti DS, Mulia I, Sitorus A. Model of surface runoff estimation on oil palm plantation with or without biopore infiltration hole using SCS-CN and ANN methods. In IOP Conference Series: Earth and Environmental Science. IOP Publishing. 2019;365(1)012065.
- 20. Swafo SM, Dlamini PE. Unlocking the land capability and soil suitability of Makuleke Farm for sustainable banana production. Sustainability. 2022;15(1): 453.
- Kumar R, Patel JM, Pawar SL, Singh N, Patil RG. Land characterization and soilsite suitability-evaluation of banana growing areas of South Gujarat, India. Journal of Applied and Natural Science. 2017;9(4):1962-9.

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of the publisher and/or the editor(s). This publisher and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.

© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/121884