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# <u>Original Research Article</u> SAWAH RICE FARMING ECO-TECHNOLOGY OPTIONS FOR EHANCING SUSTAINABLE NUTRIENT MANAGEMENT AND RICE PRODUCTION IN DEGRADED INLAND VALLEYS OF SOUTHEASTERN NIGERIA

# ABSTRACT

10 The decline in agricultural productivity in Nigeria is merely because the rural farmers which constitute the 11 bulk of Nigerian crop farmers rely on the rainfall for their agricultural activities. Rice farmers in Ebonyi 12 State, regarded as a major rice producing State in Nigeria rely on rainfed agriculture. The water 13 management option among the rice farmers in their lowland rice production in the area is the use of grass 14 materials in the demarcation of the fields into basins for water storage without any form of water diversion 15 from one place to another as a way of controlling the field water. In an attempt to replicate the successful 16 way of controlling water in the African agro-ecosystems, otherwise known as "Japanese Satoyama watershed management model", sawah rice cultivation technology has been introduced to West Africa in 17 18 the last decades. 19 Nigeria Agricultural productivity fluctuates, mainly because the country's agriculture is rain-fed and 20 subsistence farmers rely on the rain as the main backbone of farming in the country. Consequently, 21 traditional water management systems in the lowlands rice production in Ebonyi State that is regarded as a major rice producing State in Nigeria who also rely on the rain, are characterized by the fact that 22 23 farmers focus on storage of water in the rice field, without any possibility to divert water from one place to another. In an attempt to replicate the successful Japanese Satoyama watershed management model in 24 25 the African agro ecosystems, sawah rice cultivation technology has been introduced to West Africa in the 26 last two decades. Sawah is generally described as a controlled water management sytem in the rice field 27 which involved mainly bunding, puddling and leveling with inlets and outlets channels on the bunds for 28 irrigation and drainage purposes, <del>where the soil is expected to be bunded, puddle, and leveled in order to</del> 29 impeund-The irrigation water may be provided by rain water or underground water discharge through seepage or springs, or by rise in the level of a stream and river in an inland valley, or using modern 30 31 source from well pumps, taps, canal and storage of large quantities of water in reservoirs or ponds. The is 32 study was conducted in an inland valley at Akaeze in 2010, 2011 and 2012 cropping seasons, to evaluate 33 the effect of different water sources of water for sawah water management system and amendments on 34 soil chemical properties and rice grain yield. A split- plot in a randomized complete block design was used 35 to asses two factors at different levels. Three sources of water; rain-fed, spring type and pond type 36 constituted the main plot, while the amendments, that constituted the sub- plots were replicated three times and were applied in the following manner as: rice husk (RH) @ 10 t ha<sup>1</sup>, rice husk ash (RHA) @ 10 37 t ha<sup>1</sup>, poultry droppings (PD) @ 10 t ha<sup>1</sup>, N.P.K. @ 400 kg ha<sup>1</sup> and no amendment @ 0 t ha<sup>1</sup>. <del>10 tha<sup>1</sup></del> 38 rice husk (RH); 10 tha<sup>1</sup> of rice husk ash; 10 tha<sup>1</sup> of poultry droppings; 400 kgha<sup>1</sup> of N.P.K. 20:10:10 and 39 0 tha<sup>4</sup> (control). The treatments were replicated three times in each of the subplots. The results of the 40 study showed that different water sources significantly (p < 0.05) improved the soil pH was significantly (p 41 42 < 0.05) improved by different water types in the location. The results also indicated that soil. Soil organic carbon, and total nitrogen and cation exchange capacity were positively significantly (p < 0.05) influenced 43 44 increased in the two locations within the period of study by both the different water sources and 45 amendments. The result shows a significant improvement on the CEC by both factors, while It was observed that the exchangeable acidity was statistically reduced differently by different water sources and 46 47 amendments within the periods. It was also recorded that available phosphorous were positively 48 improved by different water sources and amendments in different forms in the area. The result equally 49 indicated that gave positive improvement on the rice grain yield was positively increased by the studied 50 factors for the three years. Generally, results showed the superiority a better performance of organic amendments over mineral fertilizer in some soil chemical properties and rice grain yield improvement.
 The results equally showed that the combination interaction of a good water source in sawah water
 management and amendment practices will was observed to be a good strategy for improving e some
 soil chemical properties in the area.

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56 Key words: water sources, *sawah*, amendments, rice grain yield, soil properties and inland valleys

# 57 1.0 INTRODUCTION

58 The well-established and growing demand for rice in Nigeria presently has necessitated the need for 59 increasing rice production both to meet the country's food requirements and for the realization of rice 60 green revolution in Nigeria. Increasing rice production both to meet the country's food requirements and 61 to help the world overcome food crisis is one major issue facing Nigeria today. 62 largest food importers in the world. In 2010 alone, Nigeria spent 356 billion naira on importation of rice. 63 Nigeria is eating beyond its means. While we all smile as we eat rice everyday, Nigerian rice farmers cry 64 as the importations undermine domestic production [1].

65 Nigeria agricultural productivity fluctuates without control, mainly because the country's agriculture is rain-66 fed and subsistence rural farmers rely on the rain for farming activities operations in the country. Rain-fed 67 agriculture is an important a major economic activity in the developing world countries and is been 68 practiced in 80% of the total physical agricultural area with about 62 percent of the world's stable food [1, 2, 3]. Globally, rain-fed agriculture is practiced in 80% of the total physical agricultural area and generated 69 70 62 percent of the world's staple food [2, 3]. In According to FAO [4], 93 percent of cultivated land in sub-71 Saharan Africa is merely rainf-fed agriculture, sub-Saharan Africa, 93 percent of cultivated land is rain fed 72 [4], thus playing a crucial role in food security and water availability [5]. Rice farmers in the study area 73 who are dependent on the rain for their rice production make straight bunds across the valley bottom to 74 store water in the fields. The lowlands are often slightly concave; these straight bunds result in deep water in the lowest parts of the lowland, and hardly any flooding near the fringes. These traditional 75 76 practices usually lead to differences in rice performance and yield from the same field, and large disparity 77 in soil characteristics of the same field. Kadigi et al. [6] argues that land for rain-fed agriculture varies 78 depending on the amount and distribution of rainfall in the area. Rice production in the rainfed lowland 79 environment being dependent on rainfed conditions is very susceptible to climatic variability which results 80 in low yields.

81 Rain-fed lowland farmers are typically challenged by poor soil quality, drought/flood conditions, and 82 erratic yields. Study has shown that Y yields from rain-fed agriculture are often usually low, generally around measuring 1 t ha<sup>-1</sup> in semiarid tropical agro-ecosystems [7]. There is ample evidence to 83 84 <del>suggest</del>Researches have revealed that the low productivity in rain-fed agriculture is majorly due more to 85 suboptimal performance related to field management aspects rather than to how physical potential [8 – 86 11]. This means that in the developing countries with the most rapid population growth, dependence on rain-fed agriculture operating at suboptimal level is high. Gowing et al; [12] maintained that poor field 87 management practices resulting to inadequate soil moisture and low soil fertility have been top challenges 88 89 facing rain-fed agriculture.

- 90 The improvement of farm infrastructures like bunding, leveling of the field surface, irrigation and drainage 91 modifications will go a long way in reducing the yield gap in rain-fed inland valley environments. The 92 surface water could be maintained more evenly over the field's entire surface with leveling operation 93 helping to improve soil conditions for rice production. Considering the gap yield in rain-fed agriculture and 94 the current demand for rice in Nigeria, there is need to sort for other water sources for supplementing the 95 rainfed for optimum rice production in Nigeria. To narrow the yield gap in rain fed lowlands environments, improvement of farm infrastructures such as 96 97 land leveling, irrigation and drainage facilities modifications should be done. Supplementary irrigation is
- 98 needed when natural precipitation is not adequate to secure grain and forage production [13].
- 99 In their assessment of rice production technologies in Nigeria, Imolehin and Wada [14] advocated a
- 100 reversion to the use of organic materials in wetland rice cultivation as a more realistic option for farmers

- 101 than continued reliance on inorganic fertilizers, which in addition to their deleterious effects on the soil are
- 102 not readily available. Lee et al. [15] reported from a long-term paddy study in southeast Korea that 103 continuous application of compost improved SOC concentration and soil physical properties in the plough
- 103 continuous application of compost improved SOC concentration and soil physical properties in the plough 104 layer, relative to inorganic fertilizer application. However, the superiority of locally available organic
- 104 materials over inorganic fertilizers in terms of soil properties reformation and stability after puddling of
- 106 natural wetlands in our tropical environment is not yet confirmed.
- 107 Nigeria is relatively blessed with enough rain and high potential valuable inland valleys for rice based 108 cropping. In spite of the potentials of these Nigeria valuable inland valleys that abound in Nigeria 109 especially in the Southeast for agricultural use, these areas are yet to be still facing some challenges in 110
- 110 their exploited fullyexploitation.
  - 111 The major constraints limiting factors in the utilization of these inland valleys have been outlined 112 asinclude; poor soil fertility maintenance, inadequate weed and water control [16 – 19]. Most soils in the
- 113 West African sub-region are highly weathered and very fragile [20 24].
- 114 In order to overcome these limitations in the utilization of these inland valleys, an African adaptive sawah
- 115 lowland farming practice with small scale irrigation scheme for integrated watershed management will
- 116 <u>have been proposed to be the most promising strategy to tackle these problems in these areas</u>[23, 25].
- Sawah, has been described as an Indo-Malaysian word for padi (Malayan word for paddy) or lowland rice
   management system <u>comprising involved</u> bunding, puddling, levelling and good water management
   through inlet and outlet channels for irrigation and drainage [26].
- Sawah system which ensures the maintenance of water level (minimum and maximium) in the field plots during the growing period of the plant contribute to the alleviation of global warming problems through the fination of growing period of the plant contribute to the alleviation of global warming problems through the
- 122 <u>fixation of carbon in forest and sawah soils in ecologically sustainable ways.</u>
- Sawah system ensures that certain water level (minimum and maximium) is maintained in field plots during the growing period of the plant. It restores/replenishes the lowland with nutrients through geological fertilization as it resists erosion. The mechanisms in sawah system of nutrient replenishments encourage not only rice growth, but also the breeding of various microbes, which improves biological nitrogen fixation.
- 128 Achieving high yield in most West African ecology is difficult without soil amendment, as the soils are 129 highly leached, porous and low in essential plant nutrient. Imolehin and Wada [14] advocated a reversion to the use of organic materials in wetland rice cultivation as a more realistic option for farmers than 130 continued reliance on inorganic fertilizers, which in addition to their deleterious effects on the soil are not 131 132 readily available. Lee et al. [15] reported an improved SOC concentration and soil physical properties with 133 continuous application of compost in a plough layer of a long-term rice paddy, relative to inorganic 134 fertilizer application. However, the superiority of locally available organic materials over inorganic 135 fertilizers in terms of soil properties reformation and stability after puddling of natural wetlands in our 136 tropical environment is not yet confirmed.
- The study aimed at evaluating three different water sources; spring, pond and rain-fed for *sawah* development at farmers level for sustainable nutrient management and rice production in inland valleys of Southeastern Nigeria. The objective of study also include, to aims at evaluating of the contributions effects of different manure types sources to changes in on soil chemical properties and grain yield improvement: and to determine evaluate the interactions of different water sources and soil amendments on soil
- 142 properties and rice grain yield.
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# 144 **2.0 MATERIALS AND METHODS**

# 145 **2.1 Location of the Study**

This study was conducted in an inland valley at Akaeze in 2010, 2011 and 2012 cropping seasons to
evaluate the effects of different sources of water for *sawah* water management system and amendments
on soil properties and rice grain yield. Akaeze lies at approximately latitude 05<sup>0</sup> 56 N and longitude 07<sup>0</sup> 41
E. The annual rainfall for the area is 1,350 mm, spread from April to October with average air temperature
of 29<sup>o</sup> C. The sites is within the derived savanna vegetation zone with grassland and tree combinations.
The soils are described as Aeric Tropoaquent [27] or Gleyic Cambisol [28]. The soils have moderate soil

- 152 organic carbon (OC) content on the topsoil, low in pH and low cation exchange capacity (CEC). Soils are
- mainly used for rain-fed rice cultivation during the rains and vegetable production as the rain recedes.

# 154 2.2 Field method

- 155 The field was divided into three different main plots where the three sources of water for irrigation were
- 156 located. Bulk (composite) sample was collected at 0- 20 cm soil depth in the study area for initial soil
- 157 characteristics. The three main plots were demarcated into five subplots with a 0.6 m raised bunds where
- the soil amendments were applied (Figure 3).
- A split- plot in a randomized complete block design was used to asses the two factors at different levels.
   The three sources of water that constituted main plot include;
   Frain-fed sawah which involved plots where water supply was only from rain water and no irrigation
  - rain-fed sawah which involved plots where water supply was only from rain water and no irrigation water was allowed to flow into the plots.
- spring type, on its own was where water source was from a spring that flows into the field and perhaps rainfall with some control, and
  - pond type involved water application to plots as supplemental irrigation with pumping machine from an artificial pond in the field.



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68 Figure 1: Field preparation with power-tiller machine

- 169 Generally, Water was circulated in the field by manipulation of the bunds. The water flows from the spring
- to the plots through a constructed canal from the spring source to the field and the spring is close-by to
- the field, less than 100 m away (Figure 2).



Figure 2: Constructed canal from the spring source and the artificial pond for supplemental irrigation.

The quantity of water issued to the plots was not measured rather the depth of water was maintained at 5 cm- 10 cm throughout the growing period of the rice except in the rain-fed plots where only the water harvested by each plot during rainfall that settle in the plots. Ruled sticks with bold marks on 10 cm and 5 cm points were mounted permanently on each plot to check the water level or depth in the field. In the pumping type a pumping machine with rated power output of 2.8 kilowatts, self priming volute with 4 impeller blades and maximum discharge of 900 litres/minute, plus a total Head of 26 M, was used to

- 181 pump water from an artificial pond into the field receiving pumping water as a supplemental irrigation, 182 whenever water depth in the plots is below 5 cm (Figure 2).
- 183 The water introduction in each case was made 2 weeks after transplanting and this was maintained till the
- 184 stage of ripening of the rice grains with the help of the bunds inlets and outlets channels (Figure 3). The
- 185 water from these different sources in the field is presumed to have different qualities and as such would
- 186 have different effect on the soil properties and rice yield.



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 Figures 3: Construction of interceptive canals and bund making for sawah field development

189 The amendments that constituted the sub- plots were applied as follows:

- PD Poultry droppings @ 10 ton/ha
  - F NPK fertilizer (20:10:10) @ 400 kg/ha recommended rate for rice in the zone
- RH Rice husk @ 10 t ha<sup>-1</sup>;
  - RHA Rice husk ash @ 10 t ha<sup>-1</sup>
  - CT Control @ 0 t ha<sup>-1</sup>

The treatments were replicated three times in each of the main-plots. The PD, RHA and RH were spread on the plots that received them and incorporated manually into the top 20 cm soil depth 2 weeks before transplanting. The nutrient contents of these organic amendments were determined (Table 2). The motivation on the selection or choice of quantities of organic amendments used was based on the soil type of study area, crop type, the affordability and availability of the amendments in the area and the recommended rates for these amendments from other researches carried in the study area.

The test crop was high-tillering rice variety *Oryza sativa var. FARO 52 (WITA 4)*. The rice seeds were first raised in the nursery and later transplanted to the main field after 3 weeks in nursery. At maturity, rice grains were harvested, dried and yield computed at 90% dry matter content. At the end of harvest, soil samples were collected from each replicate of every plot from each of the location for chemical analyses.



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Figure 4: New transplanted sawah field

## 207 2.3 Laboratory methods

Soil samples were air-dried and sieved with 2 mm sieve. Soil fractions less than 2 mm from individual samples were then analyzed using the following methods; Particle size distribution of less than 2 mm fine earth fractions was measured by the hydrometer method as described by Gee and Bauder [29]. Soil pH was measured in a 1:2.5 soil:0.1 M KCI suspensions [30]. The soil organic carbon was determined by the wet oxidation method of Walkley and Black (1934) as modified by Nelson and Somners [31]. Total

- nitrogen was determined by semi-micro kjeldahl digestion method using sulphuric acid and CuSO<sub>4</sub> and
- Na<sub>2</sub>SO<sub>4</sub> catalyst mixture [32]. Available phosphorus was measured by the Bray II method [33]. CEC was
   determined by the method described by Rhoades [34]. While exchangeable acidity (EA) was measured
- 216 using the method of McLean [30].

## 217 2.4 Data analysis

- 218 Data analysis was performed using **GENSTAT** 3 7.2 Edition.
- 219 Significant treatment means was separated and compared using Least Significant Difference (LSD) and
- all inferences were made at 1% and 5% Levels of probability.

## 221 **3.0 RESULTS AND DISCUSSION**

## 222 **3.1 Soil Properties and Organic Amendments**

## 223 3.1.1 Soil properties

224 The soil physical and chemical properties are reported in Table 1. Generally, Table 1 gave the soils of the

225 study area are as sandy loam with 100 g kg<sup>-1</sup> clay and 150 g kg<sup>-1</sup> silt content. The initial soil analysis 226 indicated showed that the soil has low pH, exchangeable bases and cation exchange capacity (Table 1).

indicated showed that the soil has low pH, exchangeable bases and cation exchange capacity (Table
 Soil organic carbon concentration was moderate, whereas the soil total nitrogen value was 0.091%.

## 228 **3.1.2 Organic amendments properties**

229 Table 2 shows that R rice husk amendment had gave the highest percentage of organic carbon (33.7%), 230 followed by rice husk ash with 23.9%, while poultry dropping recorded had the least value. This means 231 implies that rice husk amendment has the potentials of enriching the soil more with more organic carbon 232 pools. The analysis also indicated that poultry dropping produced the highest total nitrogen percent-was 233 higher in poultry dropping, while the least TN was recorded in rice husk ash which could be attributed to 234 the burning of the material. The analysis (Table 2) showed that rice husk ash had the highest values for 235 percentage potassium and magnesium, while the highest percentage calcium was obtained from poultry 236 dropping.

Soil Property	Value	
Clay (%)	10	
Silt (%)	21	
Total sand (%)	69	
Textural class	SL	
Organic matter %	2.64	
Organic carbon % (OC)	1.61	
Total nitrogen % (N)	0.091	
$pH(H_2O)$	3.6	
pH (KCI)	3.0	
Exchangeable bases (cmolkg <sup>-1</sup> )		
Sodium (Na)	0.15	
Potassium (K)	0.04	
Calcium (Ca)	1.0	
Magnesium (Mg)	0.6	
Cation exchange capacity (CEC)	5.6	
Exchangeable acidity (EA)	3.2	
Available phosphorous (mg/kg)	4.20	
Base saturation (BS)	24.70	

# Table 1: Some properties of the topsoil of the experimental plots (0-20 cm) before tilling and amendment

239 OC= organic carbon; TN= total nitrogen;  $K^*$ = exchangeable potassium;  $Ca^{2*}$ = exchangeable calcium;  $Mg^{2*}$  = exchangeable 240 magnesium; CEC= cation exchange capacity

Amendment	OC	Total N	K	Ca	Mg	Р	C:N
			(%	)			
PD	16.50	2.10	0.48	14.40	1.20	2.55	7.86
RH	33.70	0.70	0.11	0.36	0.38	0.49	48.14
RHA	23.90	0.06	0.65	1.00	1.40	11.94	398.33

## 241 Table 2. Properties of the organic amendments (%)

242 PD= poultry droppings; RH= rice husk powder; RHA= rice husk burnt ash; OC= organic carbon

## 243 **3.2 Effects of Water Sources and Amendments on the Soil pH and Organic Carbon**

244 Tables 3 and 4 presented the effects of different sources of water and amendments on the soil pH and 245 organic carbon for three years of study. The results (Table 3) showed that the soil pH measured in water 246 was significantly (p < 0.05) improved higher in spring water source than other by sawah water sources in the three years of study with spring water source giving the best improvement with pH values of 4.12, 247 4.64 and 4.94 in the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year of study, while the rain-fed recorded the least values (3.89, 4.31 and 4.65), 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year, respectively. The result also showed that the pH-increasing trend directly 248 249 followed the year of study progression. The higher pH values obtained in spring sawah treated plots could 250 251 be linked to the fine particles and other sediments that were eroded from the adjacent uplands and 252 moved into the spring water which are then moved to the affected plots and get accumulated.

- 253 Generally, the<u>This</u> result <u>disagrees is not in agreement</u> with the findings of Takase *et al.* [35] <u>in a</u> 254 <u>research conducted in Ghana who to compared river, canal, tap and well irrigation sources in Ghana and 255 <u>found-observed</u> that though-none of the <u>se sawah</u> water types <u>studied</u> gave significantly <u>higher-increase</u> 256 <u>on the pH than others, but the soils irrigated with well water recorded had</u> the highest pH value at the end 257 of their three months of their-study.</u>
- Table 3 indicated that manure application within the period of study increased the soil pH measured in 258 259 water significantly (p < 0.05) higher than plots without manure application. The soil pH was improved 260 significantly (p < 0.05) improved higher in soils treated with rice husk ash in all the three water sources for 261 sawah development in the three years of study. This was followed by plots amended with poultry dropping, while the least pH value was obtained from plots with no amendments. The values ranged from 3.44 – 4.49 in the 1<sup>st</sup> year, 3.58 – 4.84 in the 2<sup>nd</sup> year and 3.82 – 5.31 in the 3<sup>rd</sup> year of study. The results 262 263 <mark>of the three years showed the pH increases as the year progresses.</mark> The significant improvement <mark>on the</mark> 264 265 soil pH recorded in plots treated with made by RHA within the study period could be linked to the high 266 potassium and magnesium contents in the rice husk ash material used (Table 2) which could induce a pH 267 increase and this on pH agrees with conforms to the findings submissions of Abyhammer et al. [36]; Markikainen, [37] and Nwite et al. [38]; who stated that organic lime like ash amendment material could 268 269 induce a pH increase by as much as 0.6 – 1.0 units in humus soils. Generally, the results showed that treated soils treated with amendments increased pH significantly higher than untreated soils. This ese 270 results is in conformity agrees with the findings of Opara-Nnadi et al. [39] who reported pH increase 271 272 following the application of organic wastes.
- The interactions of water sources and amendments improved the soil pH significantly only in the first year
   of study.
- 275 Table 4 presents the effect of water source for sawah development and amendments on soil organic carbon. The results on soil organic carbon (Table 4) indicated that water sources and amendments 276 277 significantly (p < 0.05) increased the soil organic carbon pools (SOC) significantly (p < 0.05) differently in the soil for the three years of study. The result shows that among the water sources, spring water source 278 279 did improve the SOC pool statistically significantly (p < 0.05) higher than different from other water 280 sources within the periods of study. It was observed that apart from the first year, pond water source did 281 not improve the SOC significantly (p < 0.05) improved the SOC better higher that than the rain-fed water source. The soil organic carbon mean values ranged varied from 1.02 – 1.36%, 1.21 – 1.47% and 1.20 – 282 1.49%, in the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year of study, respectively. However, the significant improvement made by 283 spring water source over other water sources could be attributed to finer fractions or sediments that were 284

moved into the plots by the water during flow from the spring through the canal. Follet [40] showed that sequestering  $CO_2$  from the atmosphere organic carbon sequestration through improved soil management practices can have a positive impact significant improvement on soil resources, because increasing soil C increases the functional capabilities of soils.

289 It was also obtained from the The results (Table 4) showed that soil amendments significantly (p < 0.05) 290 improved the soil organic carbon pool relatively higher than the control within the periods of study. The 291 result equally indicated also gave a higher significantly higher improvement on the SOC pool on plots amended with rice husk dust than plots amended with other treatments. This higher improvement made 292 293 by rice husk dust on the soil organic carbon could be attributed to high content/percent of carbon in the rice husk dust used as amendment (Table 2). It was also noted that all the amended plots significantly (p 294 < 0.05) increased the soil organic carbon pool higher than the control. The mean values varied from 0.65 295 -1.66% in the first year, 0.88 - 1.63% in the second year and 0.93 - 1.55% in the third year. 296

The results also showed that the interactions of water sources and amendments there was increased the soil organic carbon (SOC) build-up significantly (p < 0.05) improve higher than their separate performance ment on the buildup of SOC with the interactions of water sources and amendments in the second and third year of the study. This agreed with the report of Bhagat and Verma [41] the submission that incorporation of plant residues coupled with appropriate puddling and water management build up organic carbon status of soil [44].

## 303 **Table 3: Effects of different** water source for sawah and amendments on soil pH

Water source	e Ame	ndments				
for Sawah	СТ	NPK	PD	RH	RHA	Mean
Year 1						
Rained	3.37	3.93	4.07	3.83	4.23	3.89
Spring	3.57	3.70	4.23	4.33	4.77	4.12
Pond	3.40	3.90	4.03	3.93	4.47	3.95
Mean	3.44	3.84	4.11	4.03	4.49	
LSD (0.05) water s	source for sa	iwah		0.1025		
LSD (0.05) Amend			(	0.1313		
LSD (0.05) water s	source for sa	wah x Ameno	dments	0.2157		
Year 2						
Rained	3.47	4.50	4.50	4.50	4.60	4.31
Spring	3.73	4.80	4.80	4.73	5.13	4.64
Pond	3.53	4.40	4.70	4.43	4.80	4.37
Mean	3.58	4.57	4.67	4.56	4.84	
LSD (0.05) water s	source for sa	lwah		0.1105		
LSD (0.05) Amend	lment		(	0.1412		
LSD (0.05) water s	source for sa	wah x Ameno	dments	NS		
Year 3						
Rained	3.60	4.77	4.90	4.97	5.03	4.65
Spring	3.97	5.03	5.13	5.03	5.53	4.94
Pond	3.90	5.00	5.03	5.00	5.37	4.86
Mean	3.82	4.93	5.02	5.00	5.31	
LSD (0.05) water s	source for sa	iwah		0.0956		
LSD (0.05) Amend				0.1167		
LSD (0.05) water s				NS		
CT = control, NPK =	nitrogen. pho	sphorous. pota	ssium, PD = po	ultry dropping,	RH = rice husk,	RHA = rice h

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305 **Table 4: Effects of** different water source for *sawah* and amendments on soil organic carbon (%)

Water source for Sawah	Amend	Iments				
	СТ	NPK	PD	RH	RHA	Mean
•	Year 1					

Rained	0.59	1.15	1.14	1.28	0.94	1.02
Spring	0.67	1.62	1.58	1.92	0.99	1.36
Pond	0.70	1.30	1.28	1.79	1.03	1.22
Mean	0.65	1.35	1.33	1.66	0.99	
LSD (0.05) water sou	urce for sawal	h		0.2108		
LSD (0.05) Amendm	ent			0.2079		
LSD (0.05) water sou	urce for sawal	h x Amendme	ents	NS		
	ear 2					
Rained	0.85	1.35	1.24	1.36	1.26	1.21
Spring	0.99	1.81	1.46	1.89	1.20	1.47
Pond	0.80	1.47	1.31	1.64	1.03	1.25
Mean	0.88	1.54	1.34	1.63	1.16	
LSD (0.05) water sou	urce for sawal	h		0.1864		
LSD (0.05) Amendm	ent			0.1372		
LSD (0.05) water sou	urce for sawal	h x Amendme	ents	0.2540		
٢	'ear 3					
Rainfed	0.92	1.18	1.23	1.38	1.27	1.20
Spring	0.95	1.80	1.52	1.91	1.27	1.49
Pond	0.90	1.41	1.42	1.36	1.10	1.24
Mean	0.93	1.46	1.39	1.55	1.21	
LSD (0.05) water sou	urce for sawal	h		0.1716		
LSD ( <sub>0.05</sub> ) Amendm				0.1416		
LSD (0.05) water sou				0.2530		
CT - control NDK - ni	tragan nhaanh	arawa nataoolu	- DD - n	outery dropping DU	- rice buck DU	A _ riaa h

#### 306 CT = control, NPK = nitrogen. phosphorous. potassium, PD = poultry dropping, RH = rice husk, RHA = rice husk ash.

#### 307 3.3 Effects of different water sources and amendments on the soil total nitrogen and 308 exchangeable acidity

309 The effects of different water sources and amendments on soil total nitrogen were presented in Table 5. 310 The artificial application of water as supplemental irrigation was significantly (p < 0.05) different from the rainfed in soil total nitrogen improvement (Table 5). The improvement could be as a result of aquatic 311 312 algae activities in submerged soils that commit biological nitrogen fixation through increased photosynthesis. The result (Table 5) indicated that the supplemental irrigated plots significantly (p < 0.05) 313 improved the soil total nitrogen higher than the rain-fed treated plots in the second and third year. The 314

values varied from 0.082 - 0.095% in the second year and 0.89 - 0.104% in the third year. This implies 315 that soil total nitrogen increase progressively as the year of the study increases. However, spring water 316 317 source increased the soil total nitrogen higher than the pond and rain-fed significantly. These results 318 implied that rain-fed agriculture does not permit proper water management systems in the field with other 319 factors causing alternate wetting and drying of the field which do lead to loss of the element through denitrification process. 320

321 It has been reported that alternate wetting and drying could consequently lead to a slightly greater loss of 322 broadcast fertilizer N and soil N by nitrification-denitrification, but this loss is expected to decrease with 323 increasing age of the rice crop due to increased competition of rice with microorganisms for ammonium 324 before it can be nitrified and for nitrate before it can be denitrified in uncontrolled flooded condition [42].

This affirms the submissions made by some researchers that In a similar study by Buresh [43], it was 325 reported that soil submergence also promotes biological nitrogen fixation (BNF) [43], and submerged 326 soils can promotes biological nitrogen fixation (BNF) and sustain an indigenous N supply for rice as 327 evidenced by long-term stable yields in minus-N plots in long term experiments. Buresh et al. [43] stated 328

- 329 that uncontrolled water in lowland rice field results in alternate wetting and drying which leads to greater
- 330 sequential nitrogen-denitrification than with continuous submergence.

331 The results (Table 5) equally pointed highly significant differences on the soil total nitrogen with 332 application of amendments in all the three years of the study. Generally, all the treated plots were 333 significantly (p < 0.05) improved different from the control in soil total nitrogen improvement more than the

control. It was obtained that the soil total nitrogen was improved better higher by the application of NPK 334

335 fertilizer, followed by the poultry droppings in all the years of study. The soil total nitrogen values varied

<u>from 0.054 – 0.104, 0.057 – 0.105 and 0.062 – 0.114; in the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year of study, respectively.</u> 336 The better improvement made by NPK and poultry droppings on the soil total nitrogen higher the rice 337 338 husk and rice husk ash is attributed to earlier mineralization that do occur in mineral fertilizers as against 339 delayed or slow mineralization process that are obtained in organic amendments. This result confirms the 340 submissions of Becker and Johnson, [44]; Sakurai, [45]; and Toure et al. [46] that sawah system 341 development when used in combination with improved varieties and fertilizers can improve rice 342 productivity in the lowlands to a great extent. when applied in combination with improved varieties and 343 fertilizers, and a certain amount of improvement can even be expected by bund construction only (one of 344 the sawah system components). The result agrees with the findings of conforms to the submission of Kyuma and Wakatsuki, [47] and 345 346 Greenland, [48] that the amount-level of nitrogen fixed-fixation in submerged soils by microbes varies 347 from 20 to 100 kgha<sup>-1</sup>year<sup>-1</sup>, and sometimes reaches up to 200 kgha<sup>-1</sup>year<sup>-1</sup>, depending on soil and water management and as well as climatic conditions [46, 47]. These natural soil fertility replenishment 348 349 mechanisms are essential for enhancing the sustainability and sustainable approach for improved 350 productivity of lowland rice farming systems in inherently unfertile soils in West Africa and Sub-Sahara 351 Africa [49, 50].

352 It is important to note from the result (Table 6) that exchangeable acidity reduced significantly (p < 0.05) 353 by different water sources for sawah development within the study period. The result (Table 6) shows that 354 both spring and pond water sources drastically reduced the exchangeable acidity better than differently from the rain-fed for the three years of study. These results can be linked to higher accumulation of 355 356 topsoil nutrients in the spring water source. It was recorded that even though exchangeable acidity (EA) was positively reduced within the periods, there were increasing trends in the EA as year progresses. The 357 values ranged from 1.76 - 2.14 cmol/kg in the 1<sup>st</sup> year, 2.24 - 3.07 cmol/kg in the 2<sup>nd</sup> year and 2.57 -358 3.53 cmol/kg in the 3<sup>rd</sup> year. This could be attributed to low clay and silt built in the top 0 – 20 cm as the 359 360 year progresses due to downward movement of these materials. 361 The results also revealed that amended plots there was were significantly (p < 0.05) different from the 362 control (non-amended plots) in decreasinge on- the soil exchangeable acidity (EA) during the study-due to

363 soil amendments. It was recorded that among the soil amendments, Rice husk ash (RHA) significantly (p 364 < 0.05) lowered the EA more than other amendments including the control. This agrees with the findings 365 of Errikson, [51] and Serafinelion, [52] who submitted that ashes generally have good acid-neutralizing 366 capacity and ability to supply the soil with basic elements (Ca, K, Mg, Na) and available P; and this 367 depends on the contents of oxides, hydroxides and carbonates of these elements. It was also obtained 368 that there was no significant improvement due to the interactions of water sources and amendments in all 369 the years of study.

### 370 Table 5: Effects of different water sources for sawah and amendments on soil total nitrogen (%) 371

Water source	Amer	ndments				
for Sawah	СТ	NPK	PD	RH	RHA	Mean
Ye	ar 1					
Rainfed	0.047	0.089	0.093	0.105	0.085	0.084
Spring	0.059	0.117	0.098	0.079	0.084	0.088
Pond	0.056	0.105	0.093	0.080	0.085	0.084
Mean	0.054	0.104	0.095	0.088	0.084	
LSD (0.05) water s	ource for sav	wah	NS			
LSD (0.05) Amend	ment		0.0	2056		
LSD (0.05) water s	ource for sav	wah x Amendm	nents NS	6		
	Year 2					
Rainfed	0.048	0.095	0.094	0.090	0.082	0.082
Spring	0.060	0.117	0.103	0.103	0.095	0.095
Pond	0.063	0.103	0.095	0.084	0.087	0.087
Mean	0.057	0.105	0.097	0.092	0.088	
LSD (0.05) water s	ource for sav	wah	0.0	06124		
LSD ( <sub>0.05</sub> ) Amend	ment		0.0	06221		

LSD (0.05) water source for sawah x Amendments NS

(0000)	Year 3					
Rainfed	0.061	0.103	0.105	0.086	0.088	0.089
Spring	0.065	0.124	0.126	0.110	0.095	0.104
Pond	0.061	0.114	0.105	0.098	0.087	0.093
Mean	0.062	0.114	0.112	0.098	0.090	
LSD (0.05) water	source for sav	wah	0.0	117		
LSD (0.05) Amen	ndment		0.00	)77		
LSD (0.05) water	source for sav	wah x Amend	lments NS			
OT sentes I NDI/	a Marana and a share			ditana da sa mbasa T	all all a break	

372 CT = control, NPK = nitrogen. phosphorous. potassium, PD = poultry dropping, RH = rice husk, RHA = rice husk ash.

## 373 Table 6: Effects of different water sources for sawah and amendments on soil exchangeable

374 acidity (EA) cmolkg

Water source	Ame	ndments				
for Sawah	ст			БШ	DUA	Маан
Va	CT	NPK	PD	RH	RHA	Mean
	ear 1	0.40	0.07	4.07	4.07	0.4.4
Rainfed	3.00	2.40	2.07	1.87	1.37	2.14
Spring	2.40	1.93	1.47	2.00	1.00	1.76
Pond	2.60	2.13	1.87	2.00	0.93	1.91
Mean	2.67	2.16	1.80	1.96	1.10	
LSD (0.05) water s	source for sa	wah	(	0.2317		
LSD (0.05) Amend	lment		C	).2056		
LSD (0.05) water s	source for sa	wah x Amendn	nents N	1S		
(0.00)	Year 2					
Rainfed	4.33	3.80	3.03	2.90	1.30	3.07
Spring	2.87	2.80	1.87	2.40	1.27	2.24
Pond	3.20	3.33	2.47	2.47	1.37	2.57
Mean	3.47	3.31	2.46	2.59	1.31	
LSD (0.05) water s	source for sa	wah	(	0.166		
LSD (0.05) Amend				0.686		
LSD ( $_{0.05}$ ) water s		wah x Amendr		IS		
- (0.03)	Year 3			-		
Rainfed	5.27	4.33	3.40	3.33	1.33	3.53
Spring	3.13	3.33	2.20	2.87	1.33	2.57
Pond	3.43	4.73	2.80	2.87	1.67	3.10
Mean	3.94	4.13	2.80	3.02	1.44	
LSD (0.05) water s				0.318		
LSD (0.05) Amend				1.020		
LSD $(_{0.05})$ water s		wah v Amenda		NS		
CT = control NPK =					U – rico busk P	

375 **CT** = control, NPK = nitrogen. phosphorous. potassium, PD = poultry dropping, RH = rice husk, RHA = rice husk ash.

376 **3.4 Effects of** different water sources and amendments on the soil available phosphorous and cation exchanage capacity (CEC)

378

379 The results (Table 7) showed that different water sources creditably increased positively (p < 0.05) the available phosphorous for the three years of study mere-higher than its initial values in the soils. It was 380 381 equally obtained observed that among the three water sources, spring water source improved the soil available phosphorous statistically significantly (p < 0.05) higher the soil available phosphorous than other 382 water sources in the first and third year of study, while pond water source improved the available 383 384 phosphorous significantly (p < 0.05) higher in the second year. These results (Table 7) showed that those plots treated with supplemental irrigation significantly (p < 0.05) increased the available phosphorous 385 386 <mark>better <u>higher</u> than the rain-fed field in all the years. <mark>The increased available phosphorous obtained in plots</mark></mark> 387 treated with supplemental irrigation over rainfed treated plots could be attributed to increased pH and 388 reduction in ferric iron in water controlled plots as a result of neutralization of acid soils of the area,

389 thereby liberating available phosphorous from the fixed exchange sites. As a general principle, as soil 390 drying becomes more prolonged and severe under rainfed condition, the availability of soil available phosphorous to rice tends to decrease and the availability of zinc in acid soils tends to increase [53]. 391 392 Wakatsuki et al. [54]; Hirose and Wakatsuki, [23]; Wakatsuki et al. [55]; affirmed that under flood 393 conditions, phosphorous availability is increased through the reduction of ferric iron. Both acid and 394 alkaline soils are neutralized or mitigated by appropriate control of flooding. Hence, micronutrient 395 availability is also increased. These mechanisms encourage not only the growth of rice plants, but also 396 the growth of various aquatic algae and other aerobic and anaerobic microbes, which increase nitrogen 397 fixation through increased photosynthesis, and control oxidation and reduction potential in sawah systems 398 as multifunctional wetlands.

399 It was also obtained (Table 7) that the applications of amendments significantly (p < 0.05) highly affected increased the availability of phosphorous differently in the studied soil within the periods. It was noted 400 generally that all the treated plots significantly (p < 0.05) increased the available phosphorous higher in 401 402 the studied soil more than the control plots. This result is in line with the submission that achieving high 403 yield in most West African ecology is difficult without soil amendment, as the soils are highly leached, 404 porous and low in essential plant nutrient [56, 57]. The results (Table 7) also revealed that in all the years, 405 organic nutrient sources did significantly (p < 0.05) improved increased the available phosphorous better 406 higher than inorganic nutrient source (NPK) indicating the superiority of organic manure over inorganic in 407 soil and crop improvement. It was observed that among the organically amended plots, rice husk ash 408 treated plots increased the available phosphorous significantly higher than others. This was followed by 409 poultry droppings amended plots within the period of study. This could be linked to the increased soil pH 410 recorded in those RHA amended plots during the study which have helped to liberate soil available phosphorous in its fixed exchange site due to acidic condition. In their assessment of rice production 411 technologies in Nigeria. The result agrees with the findings of Imolehin and Wada [14] who advocated a 412 413 reversion to the use of organic materials in wetland rice cultivation as a more realistic option for rice 414 farmers than continued reliance on inorganic fertilizers, which in addition to their deleterious effects on the soil are not readily available. Lee et al. [15] reported from a long-term paddy study in southeast Korea 415 416 that continuous application of compost improved SOC concentration and soil physical properties in the 417 plough layer, relative to inorganic fertilizer application.

The results (Table 8) indicated that there wasCEC was improved differently within a short-term 418 419 improvement on the CEC by use of different water sources for sawah development. This means that CEC 420 of the soil gradually responds to different water sources for sawah development. The result (Table 8) 421 revealed that the spring water irrigated soils in the study significantly (p < 0.05) increased the cation 422 exchange capacity higher than the pond irrigated plots, while the rainfed fields gave the least CEC values <u>throughout the period of study. The results showed the range values as; 6.05 – 8.15 cmol(+) Kg<sup>-1</sup>, 7.72 – 11.37 cmol(+) Kg<sup>-1</sup>, and 8.63 – 13.77 cmol(+) Kg<sup>-1</sup>, in the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year of the study. The results</u> 423 424 425 implied that there was a progressive increase in the cation exchange capacity as the year of study 426 progresses. The significant improvement on the CEC by spring sawah system attributed to edge-427 advantage it has for collecting eroded sediments from adjacent uplands through enhanced capacity of 428 water harvesting. The essence of the sawah system is water control, not only on a field scale but also on 429 a watershed scale [58]. 430 Studies have shown that sawah system is These natural soil fertility replenishment mechanisms that are 431 essential for sustainable improvement in enhancing the sustainability and productivity of lowland rice

- farming systems in inherently unfertile soils in WA and SSA [49, 50]. Moreover, there are generally few concerns about soil erosion in the lowlands.
- 434 The results (Table 8) also indicated showed that amendments a significantly (p < 0.05) improvement on 435 the soil CEC due to amendments within the period of study. It was observed that Generally, all the treated 436 plots significantly improved the CEC higher relative to the control. Poultry dropping amendment generally 437 improved the soil CEC higher than other amendments in the 1<sup>st</sup> year, rice husk ash and rice husk dust 438 improved the CEC higher in the 2<sup>nd</sup> and 3<sup>rd</sup> year of study, respectively. The values varied from 4.47 – 7.69 439 cmolkg<sup>-1</sup>, 4.40 – 11.38 cmolkg<sup>-1</sup> and 5.96 – 14.91 cmolkg<sup>-1</sup>, in the first, second and third year, 440 respectively.
- 441 Table 7: Effects of different water source for sawah and amendments on soil available
- 442 phosphorous (mgkg<sup>-1</sup>)

Water source	Ame	ndments				
for Sawah	СТ	NPK	PD	RH	RHA	Mean
Ye	ar 1					
Rained	3.95	4.68	4.04	4.93	7.83	5.09
Spring	3.39	5.88	6.06	7.91	9.48	6.54
Pond	2.88	6.19	6.65	6.17	7.24	5.83
Mean	3.40	5.58	6.33	6.33	8.19	
LSD (0.05) water s	source for sa	wah	1.0	76		
LSD (0.05) Amend	lment		1.	.552		
LSD (0.05) water s	source for sa	wah x Amendr	nents N	S		
(****)	Year 2					
Rained	3.78	4.97	7.57	6.23	7.97	6.10
Spring	4.42	10.56	8.48	10.58	15.26	8.02
Pond	3.56	8.51	8.30	9.54	10.01	9.83
Mean	3.92	8.01	8.12	8.79	11.08	
LSD (0.05) water s	source for sa	wah	2	.090		
LSD (0.05) Amend	lment		2.	155		
LSD (0.05) water s	source for sa	wah x Amendr	nents N	S		
	Year 3					
Rained	3.78	6.03	8.49	6.53	8.73	6.71
Spring	5.14	11.26	10.10	10.89	18.86	11.25
Pond	3.88	9.58	10.30	10.83	10.47	9.02
Mean	4.27	8.96	9.63	9.42	12.69	
LSD (0.05) water s	source for sa	wah	1	.472		
LSD (0.05) Amend	lment		2			
LSD (0.05) water s	source for sa	wah x Amendr	nents 3	3.671		

CT = control, NPK = nitrogen. phosphorous. potassium, PD = poultry dropping, RH = rice husk, RHA = rice husk ash. 

Table 8: Effects of different water source for *sawah* and amendments on soil cation exchange capacity CEC (cmolkg<sup>-1</sup>) 

Water source	Ame	ndments				
for Sawah						
	СТ	NPK	PD	RH	RHA	Mean
Ye	ear 1					
Rain <mark>f</mark> ed	4.13	5.60	6.93	6.67	6.93	6.05
Spring	5.20	8.60	9.87	8.67	8.40	8.15
Pond	4.07	6.67	6.27	6.93	6.67	6.12
Mean	4.47	6.96	7.69	7.42	7.33	
LSD (0.05) water s	source for sa	wah	1.45	3		
LSD (0.05) Amend	dment		1.080	)		
LSD (0.05) water s	source for sa	wah x Amendr	nents NS			
(****)	Year 2					
Rain <mark>f</mark> ed	4.13	8.20	8.87	9.00	8.40	7.72
Spring	5.20	10.60	13.20	13.80	14.07	11.37
Pond	3.87	9.27	10.00	9.87	11.67	8.93
Mean	4.40	9.36	10.69	10.89	11.38	
LSD (0.05) water s	source for sa	wah	2.4	74		
LSD (0.05) Amend			1.94	1		
LSD $(0.05)$ water s	source for sa	wah x Amendr	nents NS			
(0.00)	Year 3					
Rainfed	3.93	10.07	9.93	10.40	8.80	8.63
Spring	6.93	13.30	18.13	17.40	13.07	13.77
Pond	7.00	13.27	16.13	16.93	11.40	12.95

Mean	5.96	12.21	14.73	14.91	11.09
LSD (0.05) wate	r source for sa	wah	1.1	86	
LSD (0.05) Ame	ndment		0.9	995	
LSD (0.05) wate	r source for sa	wah x Amend	lments 1.7	769	

449 CT = control, NPK = nitrogen. phosphorous. potassium, PD = poultry dropping, RH = rice husk, RHA = rice husk ash.

## 450 **3.5 Effects of different** water sources and amendments on the rice grain yield (t/ha)

451 The effects of water sources for sawah development and different amendments on the rice grain yield 452 were presented on Table 9. The results (Table 9) revealed that there was observed to have significantly (P<0.05) improvement d on the rice grain yield for the three years of study in the study area. The results 453 454 (Figures 45 - 89 and Table 9) showed that among the three water sources, spring water source for supplemental irrigation, highly significantly increased the rice grain yield significantly (p < 0.05) higher 455 than other water sources within the period of study (Figures 4 and 6). This was followed by the pond 456 457 source of water, while the rain-fed type recorded the least yield performance of rice grain yield. The 458 increased rice grain yields recorded in the spring and pond treated fields in the study as against the low 459 vield obtained in the rainfed treated fields could be attributed to increased water availability in those field 460 throughout the growing period of the plant which are the desired growing environment for rice plant (a 461 water-loving plant). The results implied that the low productivity obtained in rain-fed fields could be 462 <u>attributed to management aspects of the fields rather than low physical potentials. This result</u> is in line with 463 a submission that crop yields from rain-fed agriculture are often-usually low, generally around 1 t ha 464 compared to irrigated agriculture in semiarid tropical agro-ecosystems [7], and this fact explains why rain-465 fed agriculture is estimated to contribute only some 60% of the world crop production [4]. IRRI [59] 466 reported that rice production in the rain-fed lowland environment being dependent on rain-fed conditions, 467 is very susceptible to climatic variability which results in low yields. 468 Kadigi et al. [6] argues that land for rain-fed agriculture varies depending on the amount and distribution 469 of rainfall in the area. Gowing et al. [12]; Barron et al. [60]; Mupangwa et al. [61]; Makurira et al. [62] maintained that inadequate soil moisture and low soil fertility have been top challenges facing rain-fed 470 471 agriculture. 472 However, the higher yield recorded in rain-fed plots above the standard 2 t/ha yield for traditional rice 473 production in the studied area could be attributed to high management practices such as improved water 474 control and soil amendments adopted in this study. Agarwal and Narain, [8]; Benites et al. [9]; Rockström 475 and Falkenmark. [10]; SIWI, [11] argued that there is ample evidence to suggest that the low productivity in rain-fed agriculture is due more to suboptimal performance related to management aspects rather than 476 477 to low physical potential. 478 The above result also agrees with the findings of Buri et al. [63] who maintained that lowlands constitute 479 one of the largest and appropriate environments suitable for rice cultivation. They further stated that, 480 within these environments, crop is traditionally grown without any structures to control water, minimal use 481 of fertilizers and most often than not local varieties are used. Paddy yields are therefore normally low 482 under the traditional system and vary sharply due to yearly variation in total rainfall and its distribution. They further reported that rice yield in the sawah system is usually about 2–3 t ha<sup>-1</sup> without any fertilizer 483 484 application, and this yield is continuously attainable at least for several decades without any fallow period. 485 The results (Figure 57) also revealed the long short-term superiority of organic amendments over mineral 486 (inorganic) fertilizer in a lowland rice production. It was obtained that among the amendments; rice grain 487 yield was increased significantly (p < 0.05) higher in poultry dropping (PD) treated plots than NPK fertilizer 488 amended plots gave the highest significant increase in the rice grain yield in all the years studied (Figure 489 5). This result is in line with the findings of Imolehin and Wada [14] who suggested that it is better to revert to the use of organic materials in wetland rice cultivation as a more realistic option for farmers than 490 491 continued reliance on inorganic fertilizers, which not only affect the soil negatively, but cannot be readily available. It was also recorded that rice husk (RH) followed the PD in improving the grain yield of rice on 492 the third year of the study. The results generally indicated that all the amended plots increased the rice 493 494 grain yield significantly higher than the control. This is in line with the submissions of Imolehin and Wada 495 [14] who advocated a reversion to the use of organic materials in wetland rice cultivation as a more 496 realistic option for farmers than continued reliance on inorganic fertilizers, which in addition to their 497 deleterious effects on the soil are not readily available. Lee ot al. [15] reported from a long-term paddy

498 study in southeast Korea that continuous application of compost improved SOC concentration and soil

499 physical properties in the plough layer, relative to inorganic fertilizer application.



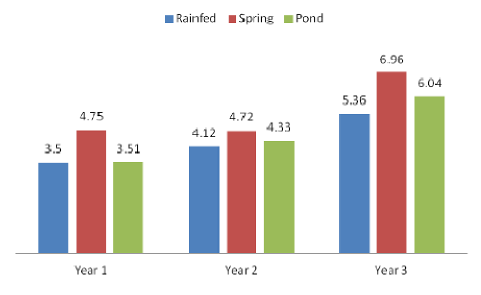
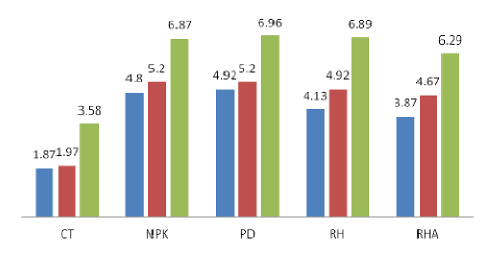




Figure 45: Effect of different water sources on the rice grain yield (t/ha)

Figure 5 6: Effect of soil amendments on the rice grain yield (ton/ha)

■Year1 ■Year2 ■Year3



## 505 506 507

Table 9: Effects Water source		water source	for sawah a	and amendm	<u>ents on rice c</u>	<mark>grain yield (ton/ha</mark>
for Sawah						
	СТ	NPK	PD	RH	RHA	Mean
Ye	ear 1					
Rainfed	<mark>1.80</mark>	<mark>4.40</mark>	<mark>4.20</mark>	<mark>3.10</mark>	<mark>4.00</mark>	<mark>3.50</mark>
Spring	<mark>2.03</mark>	<mark>5.37</mark>	<mark>5.73</mark>	<mark>5.37</mark>	<mark>5.23</mark>	<mark>4.75</mark>
Pond	<mark>1.77</mark>	<u>4.63</u>	<mark>4.83</mark>	<mark>3.13</mark>	<mark>3.17</mark>	<mark>3.51</mark>
Mean Nean	<mark>1.87</mark>	<mark>4.8</mark>	<mark>4.92</mark>	<mark>3.87</mark>	<u>3.17</u> <mark>4.13</mark>	
LSD ( <sub>0.05</sub> ) water د	source for sa	wah	0.7156			

LSD (0.05) Amendment		0.6250	)			
LSD (0.05) water source for sawah x Amendments NS						
Year 2						
Rainfed 2.10	<u>4.73</u>	<u>4.70</u>	<u>4.53</u>	<u>4.53</u>	<u>4.12</u>	
Spring <u>1.97</u>	<u>5.77</u>	<u>5.77</u>	<mark>5.30</mark>	<mark>4.80</mark>	<u>4.12</u> 4.72 4.33	
Pond <u>1.83</u>	<u>5.10</u>	<u>5.13</u>	<u>4.93</u>	4.67 <b>4.67</b>	<u>4.33</u>	
<u>Mean</u> <u>1.97</u>	<u>5.20</u>	<u>5.20</u>	<u>4.92</u>	<u>4.67</u>		
LSD (0.05) water source for sa	iwah	0.213				
LSD (0.05) Amendment		0.400	<u>)</u>			
LSD (0.05) water source for sa	iwan x Amen	<u>dments NS</u>				
<u>Year 3</u> Rainfed <u>2.60</u>	<mark>6.31</mark>	6.45	1 08	<mark>6.45</mark>	5 36	
Spring 4.21	7.30	8.27	7 22	7 78	6.96	
Pond 3.93	7.01	6.17	6.66	6.45	<u>5.36</u> 6.96 6.04	
Mean 3.58	6.87	6.96	6.29	6.89		
LSD (0.05) water source for sa		1.08				
LSD (0.05) Amendment		0.80	9			
LSD (0.05) water source for sa						
CT = control, NPK = nitrogen. pho	sphorous, pota	assium, PD = pou	Itry dropping,	<u>RH = rice husk,</u>	RHA = rice husk ash.	
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Figure <u>6</u> 7: Yield from spring sawah adopted rice field		Figure 78: Yield from Pond sawah adopted rice field			Figure 89: Yield from Rain-fed sawah adopted rice field	
	Sawan au			ounan adopted		

## 515 **4.0 CONCLUSION**

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516 The study revealed the superiority successful improvement of spring water source on both soil chemical 517 properties and rice grain yield over other water sources in improving both the soil chemical properties and 518 rice grain yield, as it aids in full realization of the within the study period, through its mechanisms of 519 regular geological fertilization process that do occur in inland valley sawah system. The study showed that supplemental irrigation gave higher significant improvement than the rain-fed water source on the soil 520 chemical properties studied and rice grain yield on a short-term basis. It was also noted the superiority of 521 e Organic amendments have been observed to have superior improvement on some chemical properties 522 of the studied soil over mineral fertilizer in the selected soil chemical properties and rice grain vield 523 improvementon a short-term basis. It was equally obtained that t The combination integration of 524 supplemental irrigation for sawah management system and amendment practices could be advocated for 525 526 sustainable improvement d of the soil properties and rice grain yield in degraded inland valleys of 527 Southeastern Nigeria. Therefore, sawah eco-technology is possibly the most promising rice production method-strategy and for sustainable restoration of degraded inland valley soils in the Southeastern 528 Nigeria. The natural soil fertility replenishment mechanisms are essential for enhancing the sustainability 529 and productivity of lowland rice farming systems in inherently unfertile soils in Southeastern Nigeria. 530

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