## **Original Research Article EFFECT OF DIFFERENT LAND PREPARATION METHODS FOR SAWAH SYSTEM DEVELOPMENT ON** SOIL PRODUCTIVITY IMPROVEMENT AND RICE **GRAIN YIELD IN INLAND VALLEYS OF** SOUTHEASTERN NIGERIA

### ABSTRACT

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10 The development of agriculture in inland valleys of Southeastern Nigeria could not be realized merely due 11 to inability of the farmers to develop these potential and abundant inland valleys for such water loving 12 crops like rice using appropriate water management systems.

13 In an attempt to replicate the successful Japanese Satoyama watershed management model in the 14 African agro-ecosystems, sawah rice cultivation technology has been introduced to farmers' fields. A 15 study was conducted in an inland valley at Akaeze, Ivo Local Government Area of Ebonyi State, 16 Southeastern Nigeria, in 2012, 2013 and 2014 cropping seasons using the same watershed and 17 treatments, to assess the effects of different tillage environments and different amendments in sawah 18 water management system on soil chemical properties and rice grain yield. Sawah described as an Indo-19 Malaysian word for padi, refers to leveled rice field surrounded by bunds with inlets and outlets for 20 irrigation and drainage. A split- plot in a randomized complete block design was used to evaluate these 21 two factors. The four tillage environments (complete sawah tillage- bunded, puddled and leveled rice field 22 (CST); farmers tillage environment- no bunding and leveling rice field (FTE); incomplete sawah tillage-23 bundding with little leveling and puddling rice field (ICST) and partial sawah tillage- bunding with no 24 puddling and leveling rice field (PST)) for rice growing served as main plots. . The amendments, which 25 constituted the sub-plots, were applied in the following forms: 10 t ha<sup>-1</sup> rice husk ash, 10 t ha<sup>-1</sup> of rice husk, 400 kgha<sup>-1</sup> of N.P.K. 20:10:10, 10 t ha<sup>-1</sup> of poultry droppings, and 0 tha<sup>-1</sup> (control). The additive residual 26 27 effects of the amendments were not studied in the course of this research. A bulk soil sample was 28 collected at 0-20 cm depth in the location before tillage and amendments for initial soil characteristics. At 29 each harvest, another set of soil sample was -collected on different treated plots to ascertain the changes that occurred in the soil due to treatments application. Selected soil chemical properties analyzed include; soil pH, OC, total nitrogen, exchangeable bases (Na<sup>+</sup>, Ca<sup>2+</sup>, Mg<sup>2+</sup> and K<sup>+</sup>) and CEC, while the rice grain 30 31 32 yields was also measured at each harvest. The soil amendments were analyzed for N. P. K. Ca, Mg, Na, 33 and organic carbon. Data collected were subjected to statistical analysis using Genstat 3 7.2 Edition. 34 Results showed that the soil pH, organic carbon (OC) and total nitrogen (TN) including the exchangeable 35 bases were significantly (p < 0.05) improved by different tillage parameters for the three years of study. CEC was significantly (p < 0.05) improved by the tillage environments on the 2<sup>nd</sup> and 3<sup>rd</sup> year of studies. 36 Soil amendments significantly (p < 0.05) improved the soil pH, OC, TN and all the exchangeable bases 37 38 within the periods of study. The interaction significantly (p < 0.05) improved the soil exchangeable  $Ca^{2+}$ 39 and Mg<sup>2+</sup> on the third year of study. The result showed a significant improvement on the rice grain yield 40 by the tillage environments and amendments within the periods of study. It was also obtained that all the 41 sawah adopted tillage environments positively improved both the soil parameters and rice grain vield 42 relatively higher than the farmers' tillage environment.

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44 Key words: sawah, tillage environment, water management, amendments, rice grain yield, soil properties 45 INTRODUCTION

46 Increasing food production -to overcome food insecurity is one major challenge facing Nigeria today. 47 Nigeria is country that is well blessed with adequate rainfall and -abundant inland valleys for cropping. 48 Despite -these abundant inland valleys in Nigeria, especially in the Southeast for Agricultural use, these

49 areas have not been fully exploited.

- 50 Soil fertility degradation and inefficient weed and water control have been limiting factors to the proper 51 utilization of these inland valleys for sustainable rice-based cropping [1 - 4].
- 52 The soils of Southeastern Nigeria especially that of Ebonyi State is low in fertility. The soils have been 53 observed to be acidic, low in organic matter status, cation exchange capacity and other essential 54 nutrients [5 – 9]. Researches on the interaction of organic and inorganic manure with water control 55 systems to improve soil chemical properties in rice sawah management system have not received much 56 attention in Nigeria.
- 57 Determining appropriate fertility, weed and water management practices could lead to improved and 58 sustainable crop yields in these areas. An African adaptive *sawah* lowland farming with irrigation scheme 59 for integrated watershed management will be the most encouraging strategy to resolve these problems 60 and restore the degraded inland valleys of these areas for increased and sustainable food production [10
- 61 12]. With the introduction of the *sawah* rice production technology to Nigeria in the late 1990s and its
- high compatibility with our inland valleys, the position of these land resources in our agricultural
   development in Southeastern Nigeria and realization of <u>-food security</u> is increasingly becoming clearer
   Obalum *et al.* [13].
- 65 The problem with the full adoption of the technology in this part of the country is that farmers still rely
- 66 more on their traditional method of water control. They do not know much about the field preparation as to
- 67 incorporate the components of the technology into their rice farming land operation. Farmers need to
- 68 know that rice field environment determines how soil fertility, weed and water control can best be
- 69 managed for optimum rice production.
- Andriesse, [14] noted that in order to realize and sustain the potential benefits accruable from cultivating the inland valleys of West Africa, much of the research effort in these land resources is geared towards alleviating productivity constraints.
- 73 Sawah has been described severally as an Indo-Malaysian word for padi (Malay word for paddy) or 74 lowland rice management system comprising bunding, puddling, levelling and good water management 75 through irrigation and drainage [15].
- Sawah system through its control/ maintenance of field surface water level during plant growth period,
   contribute to the alleviation of global warming problems through the fixation of carbon in forest and sawah
- 78 soils in ecologically sustainable ways.
- 79 It restores/replenishes the lowland with nutrients through geological fertilization as it resists erosion. The
- 80 mechanisms in *sawah* system of nutrient replenishments in lowlands through geological fertilization 81 encourage not only rice growth, but also the breeding of various microbes, which improves biological 82 nitrogen fixation [16].
- 83 In southeastern Nigeria, especially Ebonyi State activities aimed at ensuring food security include the 84 cultivation of rice in the numerous inland valleys in the area under the traditional and partial *sawah* tillage 85 systems. The impacts of full adoptions of the complete *sawah* tillage system (in which puddling is a key
- soil management practice) in terms of soil fertility improvement and crop yield have not been studied.
- 87 This study aims at bridging the gaps in knowledge of appropriate sawah tillage methods for the 88 development of suitable sawah environment in inland valley rice production and soil fertility maintenance 89 among the rice farmers in Nigeria. It also aimed at assessing different soil amendments using different 90 ploughing (tillage environments) to sawah technology for appropriate fertility, rice and water management 91 in inland valleys of Southeastern Nigeria.
- 91 in inland valleys of Southeastern Nigeria.92

### 93 2.0 MATERIALS AND METHODS

- 94 **2.1 Location of Study**
- 95 The study was conducted in 2012, 2013 and 2014 on the floodplain of Ivo River in Akaeze, Ebonyi South 96 agro-ecological zone of Ebonyi State.



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#### 98 Figure 1: Arial photograph of study area

Akaeze lies -at approximately latitude 05° 56 N and longitude 07° 41 E. The annual rainfall for the area is 99

100 1,350 mm, spread from April to October with average air temperature of 29°C [17]. The area falls within

the derived savanna of Southeastern Nigeria -with a low-lying and undulating relief. The geology of the 101 102 area comprises sequences of sandy shales, with fine grained micaceous sandstones and mudstones that 103 is Albian in age and belongs to the Asu River Group [18].

104 The soils are described as Aeric Tropoaquent [19] or Glevic Cambisol [20]. Soils are mainly used by the 105 farmers for rain-fed rice production during the rainy seasons and vegetable production as the rain 106 subsides.

#### 107 2.2 Field method

108 The experimental field was demarcated into four main plots where the four different tillage practices were 109 adopted. A composite sample was collected at 0- 20 cm soil depth using soil auger for initial soil 110 characteristics (Table 1). Out of the four main plots, three were later divided into sub-plots with a 0.6 m 111 raised bunds. In these plots, the water level was controlled -at an approximate level of between 5 cm to 112 10 cm from 2 weeks after transplanting to the time of ripening of the rice grains, while in unbunded plots 113 that represent the farmers' traditional field; water was allowed to flow in and out as it comes, as described 114 below:

115 The four tillage practices which represented the 4 main plots include; 116

- Main plot I; Complete sawah tillage: bunded, puddle and leveled rice field (CST)
- Main plot II; Incomplete sawah tillage: bunded and puddle with minimum leveling rice field (ICST) •
- Main plot III; Partial sawah tillage: bunded, no puddling and leveling rice field (PST)
- Main plot IV; Farmers tillage practice: no bunding, puddling and leveling rice field (FTE)

120 The complete and incomplete sawah tillage practices were tilled with power-tiller according to the 121 specification of the tillage practice; the rest of other tillage practices were manually tilled using the 122 specifications stated above.

123 The sub-plots demarcated from the main-plots with 0.6 m raised bunds were treated with soil 124 amendments. A split-plot in a randomized complete block design (RCBD) was used to arrange the 125 treatments in the sub-plots. The amendments were as follows:

- 126 Poultry droppings (PD) @ 10 ton/ha 127
  - NPK fertilizer (20:10:10) (NPK) @ 400 kg/ha recommended rate for rice in the zones
- 128 Rice husk ash (RHA) @ 10 ton/ha obtain within the vicinity

- End of the second second
  - Control (CT no soil amendment)

# Table 1: Initial properties of the topsoil of the studied site (0-20 cm) before tilling and treatments application

| 1 | 33 |
|---|----|
| 1 | 34 |

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| 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 <sub>2</sub> O)                      | <b>3.6</b> (?) |  |
| 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          |  |
| L = Loamy soil; SL = Sandy-loam soil       |                |  |

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### Table 2: Nutrient compositions (%) in the amendments

|     | Amenament             |                |                     |
|-----|-----------------------|----------------|---------------------|
|     | Poultry dropping (PD) | Rice husk (RH) | Rice husk ash (RHA) |
| OC  | 16.52                 | 33.75          | 3.89                |
| Ν   | 2.10                  | 0.70           | 0.056               |
| Na  | 0.34                  | 0.22           | 0.33                |
| K   | 0.48                  | 0.11           | 1.77                |
| Ca  | 14.4                  | 0.36           | 1.4                 |
| Mg  | 1.2                   | 0.38           | 5.0                 |
| P   | 2.55                  | 0.49           | 11.94               |
| C:N | 7.87                  | 48.21          | 6.71                |

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141 The treatments were replicated three times in each of the four main-plots to give a total of twenty sub-142 plots in each of the main-plot, with each sub-plot measuring 6 m x 6 m. The PD, RHA and RH were 143 incorporated manually into the top 20 cm soil depth using hand fork in each of the plots that received 144 them 2 weeks before the transplanting was done. The nutrient contents of these organic amendments 145 were determined as presented in Table 2. 146 A high-tillering and yielding rice variety *Oryza sativa var. FARO 52 (WITA 4)* was used as a test

147 crop for the study. The rice seeds were first raised in the nursery and later transplanted to the main field

148 after 3 weeks in nursery. At maturity, the rice were harvested, threshed, dried and the yield weight was

149 computed at 90% dry matter content (10% moisture content). At the end of each harvest, another set of

150 soil samples were collected from each replicate of every plot for chemical analyses to determine the

151 changes that occurred in the soil due to the -amendments.

OC = Organic carbon; N = Nitrogen; Na = Sodium; K = Potassium; Ca = Calcium; Mg = Magnesium; P = Phosphorous; C:N = Carbon: Nitrogen ratio

### 153 2.3 Laboratory Analysis

154 Auger samples were collected from all the identified sampling points from the top (0–20 cm) soil in 155 triplicates at each harvest.

156 The auger topsoil samples were air-dried and sieved with 2 mm sieve. Soil fractions less than 2 mm from 157 individual samples were then analyzed using the following methods; Particle size distribution of less than 158 2 mm fine earth fractions was measured by the hydrometer method as described by Gee and Bauder 159 [21]. Soil pH was measured in a 1:2.5 soil:0.1 M KCI suspensions (22). The soil OC was determined by 160 the Walkley and Black method described by Nelson and Sommers [23]. Total nitrogen was determined by semi-micro kieldahl digestion method using sulphuric acid and CuSO<sub>4</sub> and Na<sub>2</sub>SO<sub>4</sub> catalyst mixture [24]. 161 162 Exchangeable cations were determined by the method of Thomas [25]. CEC was determined by the 163 method described by Rhoades [26].

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### 165 **2.4 Data analysis**

166 Data analysis was performed using GENSTAT 3 7.2 Edition. Treatment means were separated and

- 167 compared using Least Significant Difference (LSD) and all inferences were
- 168 made at 5% Level of probability.

## 169170 3.0 RESULTS AND DISCUSSION

### 171 **3.1** Effects of *sawah* tillage environments and amendments on the soil pH

172 The results of soil pH (Table 3) revealed that there was significant difference (P<0.05) among the sawah 173 tillage environment. The results (Table 3) indicated that among the tillage environments, complete sawah tillage environment significantly increased the soil pH in all the 2<sup>nd</sup> and 3<sup>rd</sup> year of study. The pH values 174 175 varied from 3.79 - 4.02, 4.30 - 4.64, 4.47 - 4.83 (farmers' - complete sawah tillage environment) in the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year of study, respectively. It was noted from the results that farmers tillage environment 176 generally performed statistically (p < 0.05) lower relatively to other sawah tillage environment for the three 177 178 vears of study. The increased pH values in complete sawah tillage environment could be attributed to the 179 geological fertilization with materials from the upland region that are later moved into the rice field, 180 thereby increasing the base saturation of the soil, hence improvement in the pH of the soil. This agreed 181 with Wakatsuki et al. [27] and Fashola et al. [28] who affirmed that fertile topsoil formed in forest 182 ecosystem and sedimentation of the eroded topsoil in lowland sawah is the geological fertilization 183 process. Generally, the significant improvement made in pH of the studied soil by the complete sawah 184 tillage environments where water is ponded could also be linked to the findings of Russel [29], that the pH 185 of a submerged soil usually rises, but where the temperature of the soil, the amount of reducible 186 substances, or the amount of ferric iron is too low to produce sufficient ferrous iron for the buffering to 187 become operatives, the pH may tend to decrease.

188 Nwite *et al.* [9] remarked that pH increased significantly in *sawah* water – managed system in a two year 189 of study to evaluate *sawah* and non-*sawah* water management systems in a similar location.

190 The soil pH was improved significantly (p < 0.05) higher in soils treated with rice husk ash in all the sawah 191 tillage including the farmers' tillage environment for the three years of study. The values ranged from 3.57 - 4.30, 3.50 - 4.84 and 3.73 - 5.03, in the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year of study, respectively. The significant 192 193 improvement made by RHA on pH is in conformity with the findings of Abyhammer et al. [30]; 194 Markikainen, [31] and Nwite et al. [12]; who stated that ash amendment could induce a pH increase by as 195 much as 0.6 - 1.0 units in humus soils. Generally, the result showed that soils treated with amendments 196 increased pH significantly higher than untreated for period of study. This result is in conformity with the 197 finding of Opara-Nnadi et al. [32] who reported pH increase following the application of organic wastes.

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# 199Table 3: Effects of Tillage environments and amendments soil pH200

Sawah Tillage Amendments

| environments      |              |              |         |       |      |      |
|-------------------|--------------|--------------|---------|-------|------|------|
|                   | СТ           | NPK          | PD      | RH    | RHA  | Mean |
| Y                 | 'ear 1       |              |         |       |      |      |
| Complete          | 3.6          | 3.7          | 4.1     | 4.2   | 4.5  | 4.02 |
| Incomplete        | 3.6          | 3.9          | 4.3     | 3.8   | 4.4  | 4.01 |
| Partial           | 3.6          | 3.8          | 3.8     | 3.9   | 4.3  | 3.88 |
| Farmer            | 3.5          | 4.0          | 3.7     | 3.8   | 3.9  | 3.79 |
| Mean              | 3.57         | 3.84         | 3.97    | 3.93  | 4.30 |      |
| LSD (0.05) Tillag | e environmer | its          | ١       | 1S    |      |      |
| LSD (0.05) Amer   | ndment       |              | 0       | .1789 |      |      |
| LSD (0.05) Tillag | e environmer | its x Amendm | ients 0 | .3553 |      |      |
|                   | Year 2       |              |         |       |      |      |
| Complete          | 3.7          | 4.8          | 4.8     | 4.7   | 5.1  | 4.64 |
| Incomplete        | 3.4          | 4.8          | 4.8     | 4.7   | 4.9  | 4.51 |
| Partial           | 3.4          | 4.7          | 4.6     | 4.6   | 4.7  | 4.42 |
| Farmer            | 3.4          | 4.5          | 4.6     | 4.4   | 4.6  | 4.30 |
| Mean              | 3.50         | 4.68         | 4.68    | 4.63  | 4.84 |      |
| LSD (0.05) Tillag | e environmer | its          | 0       | .1182 |      |      |
| LSD (0.05) Amer   | ndment       |              | 0       | .0897 |      |      |
| LSD (0.05) Tillag | e environmer | its x Amendm | ients N | S     |      |      |
|                   | Year 3       |              |         |       |      |      |
| Complete          | 4.0          | 5.0          | 4.9     | 4.9   | 5.3  | 4.83 |
| Incomplete        | 3.7          | 4.8          | 4.9     | 4.8   | 5.0  | 4.65 |
| Partial           | 3.7          | 4.8          | 4.8     | 4.8   | 5.0  | 4.61 |
| Farmer            | 3.5          | 4.6          | 4.8     | 4.7   | 4.8  | 4.47 |
| Mean              | 3.73         | 4.83         | 4.83    | 4.97  | 5.03 |      |
| LSD (0.05) Tillag | e environmen | its          | 0       | .1952 |      |      |
| LSD (0.05) Amer   | ndment       |              | 0       | .1230 |      |      |
| LSD (0.05) Tillag | e environmer | ts x Amendm  | ients N | S     |      |      |

201 CT = control, NPK = nitrogen. phosphorous. potassium, PD = poultry dropping, RH = rice husk, RHA = rice husk ash, NS = non-significant.

### 203 **3.2** Effects of *sawah* tillage environments and amendments on the soil organic carbon (SOC)

204 It was also observed that sawah tillage environments significantly (p < 0.05) affected soil organic carbon 205 (SOC) pool higher compared to farmers' tillage method (Table 4). The results (Table 4) showed that 206 complete sawah tillage environment significantly (p < 0.05) improved the soil organic carbon pool over other sawah tillage environments. 0.92 - 1.34, 1.03 - 1.47, 1.06 - 1.51 range values were obtained in the 207 208 first, second and third year, farmers' to complete tillage field, respectively. This could be attributed to finer 209 fractions that were formed after the destruction of the soil structure due to puddling in the complete sawah 210 tillage environment [13]. This shows the superiority of sawah eco-technology if the whole components are 211 fully employed on sawah farming operations. It is also significant in harnessing the health conditions of 212 the soil and reduction in global warming. Hirose and Wakatsuki, [10]; Wakatsuki et al. [33] submitted that 213 sawah fields will contribute to the alleviation of global warming problems through the fixation of carbon in 214 forest and sawah soils in ecologically sustainable ways.

This result equally agrees with the findings of Igwe *et al.* [17] that higher soil organic carbon was recorded in soils with finer fraction of water stable aggregate (WSA<1.00) brought by well puddle activity associated with a complete *sawah* technology. This arrangement confirms the submission of Igwe and Nwokocha [34] and Lee *et al.* [35] that more SOC was found in finer aggregates than in the macroaggregates. Follet [36] showed that sequestering CO<sub>2</sub> from the atmosphere through improved soil management practices can have a positive impact on soil resources, because increasing soil C increases the functional capabilities of soils.

222 | The results (Table 4) indicated that -amended plots significantly (p < 0.05) improved the soil organic 223 carbon relatively higher than the control plots within the period of study. The result equally indicated a 224 | significantly higher SOC pool on plots amended with rice husk dust than plots treated with -other amendments. The result confirms the findings of Lee *et al.* [35] who reported from a long-term paddy study in southeast Korea that continuous application of compost improved SOC concentration and soil physical properties in the plough layer, relative to inorganic fertilizer application. The results also showed that there was significant improvement on the buildup of SOC with the interactions of *sawah* tillage environments and amendments at a long-term management. This agreed with the submission that incorporation of plant residues coupled with appropriate puddling and water management build up organic carbon status of soil [37].

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Sawah

Tillage

| environments                   | -            |               |        |      |      |      |
|--------------------------------|--------------|---------------|--------|------|------|------|
|                                | СТ           | NPK           | PD     | RH   | RHA  | Mean |
| Y                              | ear 1        |               |        |      |      |      |
| Complete                       | 0.83         | 1.72          | 1.21   | 1.85 | 1.09 | 1.34 |
| Incomplete                     | 0.76         | 1.22          | 1.21   | 1.28 | 1.15 | 1.13 |
| Partial                        | 0.90         | 1.02          | 1.03   | 1.47 | 1.21 | 1.13 |
| Farmer                         | 0.63         | 1.09          | 1.09   | 1.21 | 0.57 | 0.92 |
| Mean                           | 0.78         | 1.26          | 1.14   | 1.45 | 1.01 |      |
| LSD (0.05) Tillag              | e environmen | ts            | 0.2    | 2650 |      |      |
| LSD (0.05) Amer                | ndment       |               | 0.2    | 2579 |      |      |
| LSD (0.05) Tillag              | e environmen | ts x Amendmer | nts NS | 5    |      |      |
|                                | Year 2       |               |        |      |      |      |
| Complete                       | 0.99         | 1.81          | 1.46   | 1.89 | 1.20 | 1.47 |
| Incomplete                     | 0.92         | 1.28          | 1.49   | 1.53 | 1.22 | 1.29 |
| Partial                        | 0.87         | 1.19          | 1.42   | 1.57 | 1.14 | 1.24 |
| Farmer                         | 0.74         | 1.11          | 1.14   | 1.22 | 0.96 | 1.03 |
| Mean                           | 0.88         | 1.35          | 1.38   | 1.55 | 1.13 |      |
| LSD (0.05) Tillag              | e environmen | ts            | 0.21   | 34   |      |      |
| LSD ( <sub>0.05</sub> ) Amer   | ndment       |               | 0.15   | 558  |      |      |
| LSD (0.05) Tillag              | e environmen | ts x Amendmer | nts NS |      |      |      |
|                                | Year 3       |               |        |      |      |      |
| Complete                       | 1.07         | 1.80          | 1.52   | 1.91 | 1.27 | 1.51 |
| Incomplete                     | 0.92         | 1.21          | 1.55   | 1.38 | 1.24 | 1.26 |
| Partial                        | 0.67         | 1.27          | 1.53   | 1.69 | 1.13 | 1.26 |
| Farmer                         | 0.83         | 1.17          | 1.13   | 1.20 | 0.99 | 1.06 |
| Mean                           | 0.87         | 1.36          | 1.43   | 1.54 | 1.16 |      |
| LSD ( <sub>0.05</sub> ) Tillag | e environmen | ts            | 0.18   | 397  |      |      |
| LSD ( <sub>0.05</sub> ) Amer   | ndment       |               | 0.21   | 131  |      |      |
| LSD (0.05) Tillag              | e environmen | ts x Amendmer | nts NS |      |      |      |

## Table 4: Effects of Tillage environments and amendments on soil organic carbon (%)

Amendments

CT = control, NPK = nitrogen. phosphorous. potassium, PD = poultry dropping, RH = rice husk, RHA = rice husk ash, NS = non-significant.
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#### 238 **3.3 Effects of** *sawah* tillage environments and amendments on the soil total nitrogen

239 The results (Table 5) also indicated that there was significant difference among the sawah tillage 240 environments in the second and third year of study in the site. It was equally obtained that among the four 241 tillage environments, complete sawah tillage environment significantly (p < 0.05) improved soil total 242 nitrogen higher than other tillage adopted environments. This affirms the submissions made by some 243 researchers that, soil submergence also promotes biological nitrogen fixation (BNF) [38], and submerged 244 soils can sustain an indigenous N supply for rice as evidenced by long-term stable yields in minus-N plots 245 in long term experiments. Buresh et al. [38] stated that uncontrolled water in lowland rice field results in 246 alternate wetting and drying which leads to greater sequential nitrogen-denitrification than with continuous 247 submergence.

248 The results (Table 5) equally pointed highly significant (Table 5) differences on the soil total nitrogen with 249 application of amendments in all the three years of the study. It was observed that NPK amended plots 250 did improve the element higher within the period of study, especially on the 2<sup>nd</sup> and 3<sup>rd</sup> year.

251 Consequently, there was an increased trend in the soil total nitrogen as the year progresses.

252 The interaction of the two factors only improved the soil total nitrogen significantly in the second year of 253 studv.

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| 255 | Table 5: Effects of Tillage environments and amendments on soil total nitrogen (%) |
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| Sawah Tillage  | Amend         | ments      |       |          |       |       |
|--|---------------|------------|-------|----------|-------|-------|
| environments   |               |            |       |          |       |       |
|  | СТ            | NPK        | PD    | RH       | RHA   | Mean  |
| Yea  | r 1           |            |       |          |       |       |
| Complete   | 0.059         | 0.117      | 0.098 | 0.079    | 0.084 | 0.088 |
| Incomplete   | 0.049         | 0.098      | 0.084 | 0.065    | 0.075 | 0.074 |
| Partial  | 0.051         | 0.089      | 0.093 | 0.088    | 0.112 | 0.087 |
| Farmer   | 0.050         | 0.089      | 0.079 | 0.084    | 0.061 | 0.073 |
| Mean   | 0.053         | 0.098      | 0.089 | 0.079    | 0.087 |       |
| LSD (0.05) Tillage e   | nvironments   |            | 1     | NS       |       |       |
| LSD (0.05) Amendm  | nent          |            | 0     | 0.02060  |       |       |
| LSD (0.05) Tillage e   | nvironments : | x Amendmen | ts N  | ٧S       |       |       |
|  | Year 2        |            |       |          |       |       |
| Complete   | 0.060         | 0.117      | 0.103 | 0.103    | 0.095 | 0.095 |
| Incomplete   | 0.045         | 0.110      | 0.095 | 0.089    | 0.081 | 0.084 |
| Partial  | 0.041         | 0.095      | 0.099 | 0.092    | 0.099 | 0.085 |
| Farmer   | 0.043         | 0.079      | 0.075 | 0.072    | 0.069 | 0.068 |
| Mean   | 0.047         | 0.100      | 0.093 | 0.089    | 0.086 |       |
| LSD (0.05) Tillage e   | nvironments   |            | 0     | ).00679  |       |       |
| LSD (0.05) Amendm  | nent          |            | (     | 0.00684  |       |       |
| LSD (0.05) Tillage e   | nvironments : | x Amendmen | ts 0  | ).01340  |       |       |
| •  | Year 3        |            |       |          |       |       |
| Complete   | 0.065         | 0.117      | 0.116 | 0.107    | 0.089 | 0.099 |
| Incomplete   | 0.047         | 0.114      | 0.098 | 0.095    | 0.085 | 0.088 |
| Partial  | 0.041         | 0.102      | 0.107 | 0.098    | 0.094 | 0.089 |
| Farmer   | 0.047         | 0.083      | 0.079 | 0.080    | 0.075 | 0.073 |
| Mean   | 0.050         | 0.104      | 0.10  | 00 0.095 | 0.086 |       |
| LSD (0.05) Tillage e   | nvironments   |            | 0     | ).01268  |       |       |
| LSD (0.05) Amendm  | nent          |            | 0     | 0.00876  |       |       |
| LSD ( <sub>0.05</sub> ) Tillage environments x Amendments NS |               |            |       |          |       |       |

257 258 CT = control, NPK = nitrogen. phosphorous. potassium, PD = poultry dropping, RH = rice husk, RHA = rice husk ash, NS = non-significant.

259

#### 260 3.4 Effects of sawah tillage environments and amendments on the exchangeable bases

261 The results (Tables 6, 7, 8 and 9) indicated that different sawah tillage environments significantly 262 improved the exchangeable bases with complete sawah tillage environment giving a higher significant (p 263 < 0.05) increase in the exchangeable bases in the three years of study than others. Generally, all the 264 sawah tillage environments with sawah technology component(s) statistically (p < 0.05) improved the 265 exchangeable bases relatively higher than the farmers'/traditional adopted tillage environment. Eswaran 266 et al., [39]; Abe et al., [40] reported that these natural soil fertility replenishment mechanisms observed in 267 sawah adopted plots are essential for enhancing the sustainability and productivity of lowland rice farming systems in inherently unfertile soils in West Africa and Sub-Saharan Africa. Nwite et al., [9] affirms that 268 essential plant nutrients such as K<sup>+</sup>, Ca<sup>2+</sup> and Mg<sup>2+</sup> including fertility index like the CEC were improved 269 270 upon in sawah managed plots than non-sawah managed plots within the studied period in an experiment 271 conducted in one of the same location. The results (Tables 6, 7, 8 and 9) also showed that the soil 272 amendments equally improved (P<0.05) the exchangeable bases in the studied location. Generally, the

273 result confirmed that rice husk ash performed significantly higher in the improvement of the exchangeable

bases than other treatments. This result confirms the submission of Nwite *et al.* [12] that amending the lowland soils of Southeastern Nigeria with plant residue ash under *sawah* management system of rice

lowland soils of Southeastern Nigeria with plant residue ash under *sawah* management system of rice production improved the organic carbon and total nitrogen, exchangeable  $K^+$ , Ca<sup>2+</sup> and Mg<sup>2+</sup> of the soil.

277 It was also recorded that the interactions of the four tillage environments and amendments significantly 278 improved the exchangeable magnesium and calcium in the second and third year of study.

This result agrees with Buri *et al.* [41] who report that increased nutrient use efficiency is basically associated with improved water management. The "*sawah*" system leads to not only significant improvements in nutrient use but also in water use as well.

282 283

## Table 6: Effects of Tillage environments and amendments on soil exchangeable sodium (cmolkg<sup>-1</sup>)

| Sawah Tillage         | Amend       | ments      |       |         |       |       |
|-----------------------|-------------|------------|-------|---------|-------|-------|
| environments          |             |            |       |         |       |       |
|                       | СТ          | NPK        | PD    | RH      | RHA   | Mean  |
| Year                  | r 1         |            |       |         |       |       |
| Complete              | 0.107       | 0.153      | 0.177 | 0.197   | 0.150 | 0.157 |
| Incomplete            | 0.107       | 0.173      | 0.183 | 0.197   | 0.120 | 0.156 |
| Partial               | 0.143       | 0.247      | 0.197 | 0.187   | 0.140 | 0.183 |
| Farmer                | 0.100       | 0.157      | 0.153 | 0.127   | 0.137 | 0.135 |
| Mean                  | 0.114       | 0.183      | 0.178 | 0.177   | 0.137 |       |
| LSD (0.05) Tillage en | nvironments |            |       | NS      |       |       |
| LSD (0.05) Amendm     | ent         |            |       | 0.02772 |       |       |
| LSD (0.05) Tillage en | nvironments | x Amendmen | ts    | NS      |       |       |
| Ŋ                     | lear 2      |            |       |         |       |       |
| Complete              | 0.163       | 0.250      | 0.243 | 0.240   | 0.267 | 0.233 |
| Incomplete            | 0.140       | 0.223      | 0.227 | 0.217   | 0.240 | 0.209 |
| Partial               | 0.153       | 0.220      | 0.223 | 0.220   | 0.233 | 0.210 |
| Farmer                | 0.130       | 0.203      | 0.193 | 0.187   | 0.203 | 0.183 |
| Mean                  | 0.147       | 0.224      | 0.222 | 0.216   | 0.236 |       |
| LSD (0.05) Tillage en | nvironments |            |       | 0.01844 |       |       |
| LSD (0.05) Amendm     | ent         |            |       | 0.01748 |       |       |
| LSD (0.05) Tillage en | nvironments | x Amendmen | ts    | NS      |       |       |
| N N                   | lear 3      |            |       |         |       |       |
| Complete              | 0.183       | 0.260      | 0.263 | 0.250   | 0.290 | 0.249 |
| Incomplete            | 0.173       | 0.233      | 0.237 | 0.230   | 0.250 | 0.225 |
| Partial               | 0.173       | 0.240      | 0.233 | 0.230   | 0.260 | 0.227 |
| Farmer                | 0.153       | 0.223      | 0.203 | 0.193   | 0.213 | 0.197 |
| Mean                  | 0.171       | 0.239      | 0.234 | 0.226   | 0.227 |       |
| LSD (0.05) Tillage ei | nvironments |            |       | 0.02638 |       |       |
| LSD (0.05) Amendm     | ent         |            |       | 0.02475 |       |       |
| LSD (0.05) Tillage en | nvironments | x Amendmen | ts    | NS      |       |       |

285
 CT = control, NPK = nitrogen. phosphorous. potassium, PD = poultry dropping, RH = rice husk, RHA = rice husk ash, NS = non-significant.

287

Table 7: Effects of Tillage environments and amendments on soil exchangeable potassium  $(\text{cmolkg}^{-1})$ 

| Sawah Tillag<br>environments | ge Amen | dments |       |       |       |       |
|------------------------------|---------|--------|-------|-------|-------|-------|
|                              | СТ      | NPK    | PD    | RH    | RHA   | Mean  |
| Y                            | 'ear 1  |        |       |       |       |       |
| Complete                     | 0.017   | 0.057  | 0.097 | 0.053 | 0.070 | 0.059 |
| Incomplete                   | 0.013   | 0.050  | 0.060 | 0.040 | 0.057 | 0.044 |
| Partial                      | 0.013   | 0.036  | 0.050 | 0.030 | 0.047 | 0.035 |

| Farmer<br>Mean       | 0.013<br>0.014 | 0.023       | 0.023   | 0.016<br>0.035 | 0.040 | 0.023 |
|----------------------|----------------|-------------|---------|----------------|-------|-------|
| I SD ( oos) Tillad   | e environment  | s           | 0       | 01713          | 01000 |       |
| LSD $(0.05)$ Amer    | dment          | •           | 0.0     | 01484          |       |       |
| LSD $(0.05)$ Tillag  | e environment  | s x Amendme | ents NS | 8              |       |       |
| (0.00)               | Year 2         |             |         |                |       |       |
| Complete             | 0.027          | 0.070       | 0.090   | 0.073          | 0.093 | 0.071 |
| Incomplete           | 0.013          | 0.067       | 0.110   | 0.063          | 0.087 | 0.068 |
| Partial              | 0.023          | 0.067       | 0.080   | 0.067          | 0.063 | 0.060 |
| Farmer               | 0.013          | 0.053       | 0.070   | 0.053          | 0.060 | 0.050 |
| Mean                 | 0.019          | 0.064       | 0.088   | 0.064          | 0.076 |       |
| LSD (0.05) Tillag    | e environment  | S           | 0.0     | 01032          |       |       |
| LSD (0.05) Amer      | dment          |             | 0.0     | 01031          |       |       |
| LSD (0.05) Tillag    | e environment  | s x Amendme | ents NS | 6              |       |       |
| -                    | Year 3         |             |         |                |       |       |
| Complete             | 0.040          | 0.073       | 0.097   | 0.077          | 0.103 | 0.078 |
| Incomplete           | 0.040          | 0.077       | 0.123   | 0.073          | 0.090 | 0.081 |
| Partial              | 0.033          | 0.073       | 0.087   | 0.077          | 0.087 | 0.071 |
| Farmer               | 0.023          | 0.067       | 0.087   | 0.070          | 0.067 | 0.063 |
| Mean                 | 0.034          | 0.073       | 0.098   | 0.074          | 0.087 |       |
| LSD (0.05) Tillag    | e environment  | S           | NS      | 6              |       |       |
| LSD (0.05) Amendment |                |             |         | 01873          |       |       |
| LSD (0.05) Tillag    | e environment  | s x Amendme | ents NS | 3              |       |       |

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

Table 8: Effects of Tillage environments and amendments <mark>on</mark> soil exchangeable calcium <mark>(cmolkg<sup>\*</sup>)</mark>

| Sawah Tillage        | Amendr        | nents     |      |        |      |      |
|----------------------|---------------|-----------|------|--------|------|------|
| environments         |               |           |      |        |      |      |
|                      | СТ            | NPK       | PD   | RH     | RHA  | Mean |
| Yea                  | r 1           |           |      |        |      |      |
| Complete             | 1.13          | 1.67      | 1.80 | 1.47   | 1.87 | 1.59 |
| Incomplete           | 1.07          | 1.57      | 1.53 | 1.50   | 1.83 | 1.50 |
| Partial              | 1.00          | 1.53      | 1.47 | 1.47   | 1.47 | 1.39 |
| Farmer               | 1.00          | 1.43      | 1.33 | 1.53   | 1.40 | 1.34 |
| Mean                 | 1.05          | 1.55      | 1.53 | 1.49   | 1.64 |      |
| LSD (0.05) Tillage e | nvironments   |           | 0    | 0.0751 |      |      |
| LSD (0.05) Amendm    | ent           |           | C    | ).1625 |      |      |
| LSD (0.05) Tillage e | nvironments x | Amendment | s N  | IS     |      |      |
| · · · · · ·          | Year 2        |           |      |        |      |      |
| Complete             | 1.13          | 2.07      | 1.97 | 1.93   | 2.67 | 1.95 |
| Incomplete           | 1.00          | 1.77      | 2.00 | 1.77   | 2.20 | 1.75 |
| Partial              | 1.00          | 1.80      | 1.80 | 1.77   | 2.00 | 1.67 |
| Farmer               | 1.00          | 1.60      | 1.60 | 1.60   | 1.70 | 1.50 |
| Mean                 | 1.03          | 1.81      | 1.84 | 1.77   | 2.14 |      |
| LSD (0.05) Tillage e | nvironments   |           | 0    | .1017  |      |      |
| LSD (0.05) Amendm    | ent           |           | C    | ).1266 |      |      |
| LSD (0.05) Tillage e | nvironments x | Amendment | s 0  | .2403  |      |      |
| · · · · · ·          | Year 3        |           |      |        |      |      |
| Complete             | 1.27          | 2.13      | 2.13 | 2.00   | 2.93 | 2.09 |
| Incomplete           | 1.07          | 1.87      | 2.13 | 1.80   | 2.43 | 1.86 |
| Partial              | 1.03          | 1.97      | 1.93 | 1.93   | 2.20 | 1.81 |
| Farmer               | 1.00          | 1.70      | 1.77 | 1.70   | 1.77 | 1.59 |
| Mean                 | 1.09          | 1.92      | 1.99 | 1.86   | 2.33 |      |

| LSD (0.05) Tillage environments                   | 0.1485 |
|---|--------|
| LSD (0.05) Amendment                              | 0.1606 |
| LSD $(_{0.05})$ Tillage environments x Amendments | 0.3108 |

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

298 299

## Table 9: Effects of Tillage environments and amendments on soil exchangeable magnesium (cmolkg<sup>-1</sup>)

#### 300 301

| Sawah Tillage                                       | Amendments |      |        |        |      |      |  |  |
|---|------------|------|--------|--------|------|------|--|--|
| environments  |            |      |        |        |      |      |  |  |
|   | СТ         | NPK  | P      | D RH   | RHA  | Mean |  |  |
| Year 1  |            |      |        |        |      |      |  |  |
| Complete  | 0.37       | 1.27 | 1.20   | 1.07   | 1.93 | 1.17 |  |  |
| Incomplete  | 0.47       | 1.00 | 1.20   | 1.13   | 1.27 | 1.01 |  |  |
| Partial   | 0.53       | 1.13 | 0.93   | 1.00   | 1.53 | 1.03 |  |  |
| Farmer  | 0.40       | 0.93 | 1.07   | .080   | 1.27 | 0.89 |  |  |
| Mean  | 0.44       | 1.08 | 1.10   | 1.00   | 1.50 |      |  |  |
| LSD (0.05) Tillage environments NS                  |            |      |        |        |      |      |  |  |
| LSD (0.05) Amendr                                   | nent       |      | 0.2636 |        |      |      |  |  |
| LSD (0.05) Tillage environments x Amendments NS     |            |      |        |        |      |      |  |  |
|   | Year 2     |      |        |        |      |      |  |  |
| Complete  | 0.60       | 1.73 | 1.97   | 1.73   | 2.73 | 1.75 |  |  |
| Incomplete  | 0.60       | 1.60 | 1.73   | 1.43   | 2.00 | 1.47 |  |  |
| Partial   | 0.63       | 1.30 | 1.40   | 1.13   | 1.80 | 1.25 |  |  |
| Farmer  | 0.43       | 1.00 | 1.07   | 1.00   | 1.27 | 0.95 |  |  |
| Mean  | 0.57       | 1.41 | 1.54   | 1.33   | 1.95 |      |  |  |
| LSD (0.05) Tillage environments                     |            |      |        | 0.1182 |      |      |  |  |
| LSD (0.05) Amendment                                |            |      |        | 0.1413 |      |      |  |  |
| LSD (0.05) Tillage environments x Amendments 0.2696 |            |      |        |        |      |      |  |  |
| Year 3  |            |      |        |        |      |      |  |  |
| Complete  | 0.93       | 1.93 | 2.07   | 1.93   | 2.93 | 1.96 |  |  |
| Incomplete  | 0.70       | 1.80 | 1.87   | 1.60   | 2.27 | 1.65 |  |  |
| Partial   | 0.70       | 1.40 | 1.40   | 1.23   | 2.00 | 1.35 |  |  |
| Farmer  | 0.50       | 1.10 | 1.17   | 1.07   | 1.37 | 1.04 |  |  |
| Mean  | 0.71       | 1.56 | 1.63   | 1.46   | 2.14 |      |  |  |
| LSD $(_{0.05})$ Tillage environments                |            |      |        | 0.1479 |      |      |  |  |
| LSD ( <sub>0.05</sub> ) Amendment                   |            |      |        | 0.1409 |      |      |  |  |
| LSD (0.05) Tillage environments x Amendments        |            |      |        | 0.2789 |      |      |  |  |

<sup>302</sup> 303

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

304 3.5 Effects of sawah tillage environments and amendments on the soil cation exchange capacity
 305 (CEC)

306 The values of CEC (Table 10) in the whole soils in the first year was not positively influenced by different 307 tillage environments, but the use of different sawah tillage environments significantly (p < 0.05) improved 308 the CEC in the 2<sup>nd</sup> and 3<sup>rd</sup> year of study. It was generally observed that all sawah tillage environments significantly (p < 0.05) highly influenced the CEC relative to the farmers' environment, with complete 309 310 tillage environment improving it best. The CEC values varied from 5.87 - 6.75 cmol (+) kg<sup>-1</sup>, 5.59 - 10.31 cmol (+)  $kg^{-1}$  and 5.83 – 11.31 cmol (+)  $kg^{-1}$ , in the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year, respectively. This result implies that there was a realization of geological fertilization mechanism and cycling of nutrients in the inland valley soils of the area studied. This means that soil erosion effect which do erode most topsoil nutrients 311 312 313 314 in most inland valleys of Southeastern Nigeria can be eliminated or reduced when all the components of 315 sawah technology is employed during lowland rice field operations. These submission agrees with [42, 316 43, 10, 44, 45] that the soils formed and nutrients released during rock-weathering and soil formation 317 processes in upland areas arrive and accumulate in lowland areas through geological fertilization 318 processes, such as soil erosion and sedimentation, as well as surface and ground water movements or

319 colluviums formation processes. Ideal land use patterns and landscape management practices will 320 optimize the geological fertilization processes through the optimum control of hydrology in a given 321 watershed [39, 40].

The results (Table 10) also indicated a significant improvement on the soil CEC due to amendments within the period of study. Generally, there was a <u>short</u>-term improvement on the CEC of the locations with the application of different amendments. Poultry dropping amended plots generally improved the soil CEC higher than other amendments within the periods of study. The values ranged from 4.55 - 7.35 cmol (+) kg<sup>-1</sup>, 4.33 - 9.47 and 4.35 - 10.60 cmol (+) kg<sup>-1</sup>, in the first, second and third year of study.

327

# Table 10: Effects of Tillage environments and amendments on soil cation exchange capacity (cmolkg<sup>-1</sup>)

330

| Sawah Tillage   | Amendn     |       |       |       |       |       |       |
|---|------------|-------|-------|-------|-------|-------|-------|
| environments  |            |       | -     |       |       |       |       |
|   | СТ         | NPK   | PD    |       | RH    | RHA   | Mean  |
| Year 1  |            |       |       |       |       |       |       |
| Complete  | 4.53       | 6.27  | 8.67  |       | 6.53  | 7.73  | 6.75  |
| Incomplete  | 4.67       | 5.20  | 7.47  |       | 6.40  | 7.33  | 6.21  |
| Partial   | 5.33       | 5.20  | 6.73  |       | 6.07  | 7.40  | 6.15  |
| Farmer  | 3.67       | 5.80  | 5.67  |       | 7.27  | 6.93  | 5.87  |
| Mean  | 4.55       | 5.62  | 7.13  |       | 6.57  | 7.35  |       |
| LSD (0.05) Tillage environments NS  |            |       |       |       |       |       |       |
| LSD $(0.05)$ Amendment  |            |       |       | 1.035 |       |       |       |
| LSD $\binom{0.05}{0.05}$ Tillage environments x Amendments NS                                 |            |       |       |       |       |       |       |
| Y   | 'ear 2     |       |       |       |       |       |       |
| Complete  | 4.60       | 10.33 | 12.07 |       | 13.07 | 11.47 | 10.31 |
| Incomplete  | 4.47       | 8.20  | 10.67 |       | 7.07  | 8.20  | 7.72  |
| Partial   | 4.60       | 9.47  | 8.40  |       | 7.20  | 8.27  | 7.59  |
| Farmer  | 3.63       | 5.77  | 6.73  |       | 5.07  | 6.73  | 5.59  |
| Mean  | 4.33       | 8.44  | 9.47  |       | 8.10  | 8.67  |       |
| LSD (0.05) Tillage environments   |            |       |       | 2.021 |       |       |       |
| LSD (0.05) Amendment  |            |       |       | 1.348 |       |       |       |
| LSD $\left(\begin{array}{c} 0 \\ 0 \\ 0 \end{array}\right)$ Tillage environments x Amendments |            |       |       | ٧S    |       |       |       |
| Year 3  |            |       |       |       |       |       |       |
| Complete  | 5.20       | 10.60 | 14.07 |       | 13.80 | 13.20 | 11.37 |
| Incomplete  | 3.87       | 8.80  | 12.73 |       | 11.47 | 8.73  | 9.12  |
| Partial   | 4.67       | 10.47 | 8.73  |       | 7.67  | 9.07  | 8.12  |
| Farmer  | 3.67       | 5.87  | 6.87  |       | 5.93  | 6.80  | 5.83  |
| Mean  | 4.35       | 8.93  | 10.60 |       | 9.72  | 9.45  |       |
| LSD (0.05) Tillage er   | vironments |       |       | 1.381 |       |       |       |
| LSD (0.05) Amendment  |            |       |       | 1.703 |       |       |       |
| LSD $\binom{0.05}{0.05}$ Tillage environments x Amendments                                    |            |       |       | NS    |       |       |       |

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

333 **3.6 Effects of** *sawah* tillage environments and amendments on the rice grain yield

334 The results (Table 11) indicated a significant difference in the grain yield with the different sawah tillage 335 environments in all the planting years. It did record that the highest significant values in the grain yield 336 were obtained in complete sawah adopted tillage environment relative to other tillage environments 337 including the farmers' tillage environment. The mean values varied from 2.84 - 4.75 t ha1, 3.28 - 4.72 t ha<sup>1</sup> and 6.06 – 6.96 t ha<sup>1</sup> in the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year of planting, respectively (Table 11). The result agrees 338 339 with the submissions of Becker and Johnson, [46]; Ofori et al, [44]; Touré et al, [47] that improved 340 performance of field water management can sustainably increase rice yields. On the other hand, the 341 higher grain yield of 6.06 t/ha recorded in the farmers' field could be attributed to higher level of nutrients 342 management involved and improved variety used in the study. This agrees with the findings of Buri et al., 343 [41] who maintained that lowlands constitute one of the largest and appropriate environments suitable for

- 344 rice cultivation. They further stated that, within these environments, crop is traditionally grown without any
- 345 structures to control water, minimal use of fertilizers and most often than not local varieties are used. 346 Paddy yields are therefore normally low under the traditional system and vary sharply due to yearly
- 347 variation in total rainfall and its distribution.
- 348 Generally, all the sawah tillage environments significantly increased the grain yield higher than the 349 farmers' growing environment within the three years of study, except in 1<sup>st</sup> and 3<sup>rd</sup> year where the partial 350 and farmers' field statistically performed same.
- 351 The results indicated  $\frac{1}{1}$  higher much significant (p < 0.05) improvements in the yield of rice in the amended 352 plots over the non-amended (control) plots for the three years of planting. The results showed the range 353 mean values of the rice as: 1.91 to 4.23 t ha<sup>-1</sup> in the first year, 1.62 to 4.77 t ha<sup>-1</sup> in the second year and 354 3.76 to 7.47 t ha<sup>1</sup> in the third year of planting. It was observed that poultry dropping amended plots 355 significantly (p < 0.05) gave higher grain yield value among the amendments including the control. This 356 increase in the yield in PD treated plots could be attributed to higher nitrogen percent in the material 357 which might have been translated to the improved tillering, hence, improved yield.
- 358 Achieving high yield in most West African ecology is difficult without soil amendment, as the soils are 359 highly leached, porous and low in essential plant nutrient [6, 48]. 360
- 361 The results equally indicated a significant increase in the grain yield of rice due to the interaction of sawah 362 tillage environment and the amendments within the periods of study.
- 363 This result confirms the submissions of Becker and Johnson, [46]; Sakurai, [49]; and Toure et al. [47], that 364 sawah system development can improve rice productivity in the lowlands to a great extent when applied 365 in combination with improved varieties and fertilizers, and a certain amount of improvement can even be expected by bund construction which is one of the sawah system components. 366
- 367 368

### Table 11: Effects of Sawah Tillage environments and amendments on the Rice Grain Yield (ton/ha)

| Sawah Tillage  | Amendments  |      |        |        |      |      |  |  |
|--|-------------|------|--------|--------|------|------|--|--|
| environments   |             |      |        |        |      |      |  |  |
|  | СТ          | NPK  | P      | D RH   | RHA  | Mean |  |  |
| Year 1   |             |      |        |        |      |      |  |  |
| Complete   | 2.03        | 5.37 | 5.73   | 5.37   | 5.23 | 4.75 |  |  |
| Incomplete   | 1.97        | 3.70 | 4.17   | 3.10   | 3.83 | 3.35 |  |  |
| Partial  | 1.87        | 3.37 | 3.77   | 3.07   | 4.10 | 3.23 |  |  |
| Farmer   | 1.77        | 3.47 | 3.27   | 3.37   | 2.33 | 2.84 |  |  |
| Mean   | 1.91        | 3.98 | 4.23   | 3.73   | 3.88 |      |  |  |
| LSD (0.05) Tillage er                                    | nvironments |      | 0.7956 |        |      |      |  |  |
| LSD (0.05) Amendment                                     |             |      |        | 0.5520 |      |      |  |  |
| LSD $(_{0.05})$ Tillage environments x Amendments 1.1885 |             |      |        |        |      |      |  |  |
| Year 2   |             |      |        |        |      |      |  |  |
| Complete   | 1.97        | 5.77 | 5.77   | 5.30   | 4.80 | 4.72 |  |  |
| Incomplete   | 2.00        | 4.90 | 4.90   | 4.73   | 4.60 | 4.23 |  |  |
| Partial  | 1.43        | 4.27 | 4.37   | 4.80   | 4.67 | 3.91 |  |  |
| Farmer   | 1.07        | 3.40 | 4.03   | 4.17   | 3.73 | 3.28 |  |  |
| Mean   | 1.62        | 4.58 | 4.77   | 4.75   | 4.45 |      |  |  |
| LSD $(0.05)$ Tillage environments                        |             |      |        | 0.5494 |      |      |  |  |
| LSD (0.05) Amendment                                     |             |      | 0.5894 |        |      |      |  |  |
| LSD (0.05) Tillage environments x Amendments             |             |      |        | 1.1422 |      |      |  |  |
| ٢  | ear 3       |      |        |        |      |      |  |  |
| Complete   | 4.21        | 7.30 | 8.27   | 7.22   | 7.78 | 6.96 |  |  |
| Incomplete   | 3.86        | 7.15 | 6.80   | 6.94   | 6.52 | 6.25 |  |  |
| Partial  | 3.51        | 6.38 | 7.64   | 7.50   | 7.29 | 6.46 |  |  |
| Farmer   | 3.44        | 5.82 | 7.15   | 7.43   | 6.45 | 6.06 |  |  |
| Mean   | 3.76        | 6.66 | 7.47   | 7.27   | 7.01 |      |  |  |
| LSD (0.05) Tillage environments                          |             |      |        | 0.550  |      |      |  |  |
| LSD (0.05) Amendment                                     |             |      |        | 0.685  |      |      |  |  |

LSD (0.05) Tillage environments x Amendments 1.30

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

#### 370 371 372 **4.0 CONCLUSION**

373 The study revealed the significant performance of complete sawah tillage environment in ensuring the 374 optimum restoration of degraded inland valley soils with optimum grain yield. It was noted the superiority 375 of organic amendments (poultry droppings and rice husk dust) over mineral fertilizer on a short-term 376 bases in soil properties and grain yield improvement. The combination of -complete components of sawah 377 management and soil amendment practices would improve the soil properties and rice grain yield. 378 Therefore, sawah ecotechnology is possibly the most promising strategy for increased rice production 379 and realization of food security in Nigeria. These natural soil fertility replenishment mechanisms are 380 essential for enhancing the sustainability and productivity of lowland rice farming systems in inherently 381 unfertile soils in Southeastern Nigeria. The mechanisms in sawah system of nutrient replenishments 382 encourage not only rice growth, but also the breeding of various microbes, which improves biological 383 nitrogen fixation. It restores/replenishes the lowland with nutrients as it resists erosion. 384

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