Manual of soil fertility improvement technologies in lowland rice ecologies of Ghana

The impact of fertilizer application on crop production in Sub-Saharan Africa (SSA) is considered enormous as the region is very low in soil fertility. However, access to chemical fertilizers is difficult especially for small-scale SSA farmers who do not have sufficient financial resources in a market-oriented economy. This crucial issue underscores the urgent need for the farmers to increase agricultural productivity, which can be achieved through inexpensive and cost-effective techniques of improving soil fertility in rural areas.

With financial support from the Ministry of Agriculture, Forestry and Fisheries (MAFF) of Japan, JIRCAS carried out a study on technology development for improved soil fertility using indigenous resources that are accessible and acceptable to local farmers. The study, with rice being the target crop, is aimed at contributing to the goal of the Coalition for African Rice Development (CARD) to double rice production in SSA by 2018. Ghana was selected as the country of implementation because it has two major rice ecologies (rainfed lowland and irrigated lowland) and has good research counterpart institutions.

As one of the products of the study, a technical handbook, titled "Manual of soil fertility improvement technologies in lowland rice ecologies of Ghana," was published. Written in English, this manual would greatly benefit extension workers and assist them in disseminating the technologies to rice farmers. A summary of the manual's features is listed below.

- 1. The manual describes the application of indigenous organic matter as well as their composting and charring technologies, the application of phosphate rocks from neighboring Burkina Faso and its solubilizing technologies, and the enhancement of early rice growth using a minimum quantity of chemical fertilizer (Table 1).
- 2. The technologies mentioned in the manual were developed in consideration of available materials in each rice ecology and corresponding region. The technologies were evaluated for effectiveness and affordability to the rural communities in on-farm participatory studies.
- 3. Government officers as well as counterpart researchers in Ghana were actively involved in the editorial process, enhancing their sense of ownership of the manual and technologies. The foreword was written by the deputy minister of the Food and Agriculture (MoFA), Ghana.
- 4. This manual is compact enough to be carried around. It is printed on A5 size paper and contains only 44 pages, with visually descriptive text and plenty of visuals (photographs and illustrations).
- 5. The technologies adopted in the manual may be extended to other SSA countries having the same rice ecologies.

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Table 1. Technology options adopted in the soil fertility manual		
Options	Rice ecology (Agro-ecological zone)	
	Rainfed lowland	Irrigated lowland
	(Guinea Savannah zone)	(Equatorial Forest zone)
Organic matter	Rice straw base	Poultry manure base
application	 Direct application or composting 	 Prompt effect by direct application
	✤ If applicable, small quantity of	✤ Direct application of rice straw and
	chemical fertilizer shall be	sawdust causes N starvation in this
	recommended.	ecology.
Composting	Cow dung + rice straw	Poultry manure + sawdust/rice
	✤ Not acceptable to some farmers	straw
		 Utilization of waste resources
Charring (Kuntan)	Soil physical/biological improvement, no direct effect on soil fertility improvement	
	Rice husks as material	Sawdust as material
Phosphate rock	Phosphate rocks may appear in the Ghana market in the near future, depending on	
application	decision by stakeholders and policy-makers in Ghana. This option is applicable in	
	Direct application Direct application	
	• Very effective in all areas in the first	• Very effective in all areas in the first
	year of application. Residual effects	year of application, as well as having
	differed among fields.	residual effects for at least 3 years.
	Burkina Faso PR is fine powder in texture, thus the spreading method, like mixing	
	with mud, shall be considered.	
Dual application of	Optimization of quantity and timing of application	
organic matter and	Kice straw shall be incorporated into soil just after narvesting to have better C/N ratio for the next season and to avoid unnecessary burning	
phosphate rock	 Phosphate rock shall be applied at sowing or transplanting. 	
Pretreatment	Early growth of rice is enhanced by pretreatment with a small quantity of	
	water-soluble P fertilizer	
	Coating of fertilizer with rice	Soaking of rice seedlings in
	seeds	fertilizer solution
Technologies for the	Compatible with direct sowing	Compatible with transplanting
rechnologies for the	upland rice or upland crops).	
ennancement of	 (1) Incorporate PR in the composting process to make P-enriched compost 	
pnospnate rock solubility		
	(2) Incorporate PR in the charring process, expecting calcination in	
	relatively low temperature, to r	nake P-enriched char

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Fig. 1. Charring of saw dust (Kumasi City)



Fig. 2. Demonstration in an on-farm field (at Ziong Village, a suburb of Tamale City)