Original Research Article 1 2 Maize response to leguminous biomass composted with phosphate rocks in the Northern 3 zone of Tanzania 4 Abstract 5 6 A field study was conducted in Babati District of Northern Tanzania to evaluate 7 maize response to leguminous biomass composted with phosphate rocks (PRs). Three 8 leguminous (Crotalaria juncea, Lablab purpureus, and Mucuna pruriens) strips were 9 cultivated in 2013/14 to produce a biomass which was harvested at flowering to early poding 10 stage and air dried. Air- dry biomass was composted with PRs from Minjingu (medium 11 reactive PR) and Panda Hill (low reactive PR). In 2014/2015 the field strips were used to 12 evaluate maize response to different treatments in a split plot design. The strips saved as 13 main plots and each strip was divided into seven subplots which received different 14 treatments at random. A medium term maize variety SC. 627 was used as a test crop. 15 Average maize grain yields obtained from crotalaria, lablab, and mucuna strips reached 5.3, 4.5, and 4.0 t ha⁻¹, respectively and were statistically different (P=.05). Application of 16 17 Minjingu or Panda Hill PR alone failed to increase maize grain yield above the control while Minjingu PR applied with urea or composted with biomass increased maize grain yield by 18 2.40 and 1.58 t ha⁻¹, respectively above the control. Application of Panda Hill PR with urea 19 or composted with biomass increased grain yield by 1.20 and 1.06t ha⁻¹, respectively above 20 21 the control. Average maize grain yield produced when cover crop biomass was removed but Minjingu/Panda Hill PR + urea was applied reached 5.62 t ha⁻¹ as compared with 5.15 t ha⁻¹ 22 23 obtained following application of biomass-PR composts, The observed difference (0.47 t ha 24 ¹) was not statistically significant indicating that biomass composted with PR was as 25 effective as the PR applied with urea.

32	1. Introduction
31	
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28	
27	Key words: Crotaralia, Lablab Mucuna, phosphate rocks, compost, maize yield
26	

Maize (Zea mays) is Tanzania's most important staple food with an estimated annual 33 per capita consumption of 113 kg, contributing about 60% of dietary calories [1] and [2]. 34 35 According to [3], the crop also contributes about 50% of Tanzania's rural cash income. However, current production of maize in Tanzania is far below the national average yield 36 potential of 4.8 t ha⁻¹, fluctuating between 1.0 and 1.5 t ha⁻¹ [4]. Continuous maize production 37 38 without or with limited fertilizer application coupled with crop residue removal have been 39 reported as major factors for soil fertility decline and low crop yields [5; 6; 7]. Limited fertilizer use in most developing countries has been attributed to their high costs and limited 40 availability [8; 9]. 41

42 While food production per unit land is declining because of soil fertility deterioration, the population of Tanzania has more than tripled from 12.3 million to 44.9 million between 43 1967 and 2012. Based on 2012 census projections, the population is expected to reach 47.42 44 million people by the year 2016 [10]. This increase in the population will cause additional 45 46 pressure on arable land because more than 70% of Tanzanians depend entirely on agriculture 47 for their food and income. This calls for integrated soil fertility management programs based on locally available resources so as to improve soil fertility and reduce smallholders' 48 dependence on imported industrial fertilizers. 49

50	Phosphate rock (PR) deposits located in Tanzania could serve as alternative source of
51	phosphorus (P) for smallholders but (P) contained in the rocks is not readily available for
52	plant uptake. Upon decomposition, plant biomass releases low- molecular-weight organic
53	acids that may complex calcium and other metals in the rock to free P for plant uptake [11].
54	Thus, composting the rocks with leguminous biomass may improve the availability of
55	nitrogen (N) and P for plant uptake. The objective of the field experiment was to investigate
56	carbon (C), N, and P content of three common leguminous plants (Crotalaria juncea, Lablab
57	purpureus, and Mucuna pruriens) used in Tanzania and their effects when composted with
58	PRs on maize yield. The PRs used were those of Mijingu (a PR of medium reactivity) and
59	Panda Hill (a PR of low reactivity).

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61 **2. Materials and Methods**

62 2.1 Site Description, Soil Characterization and Fertility Assessment

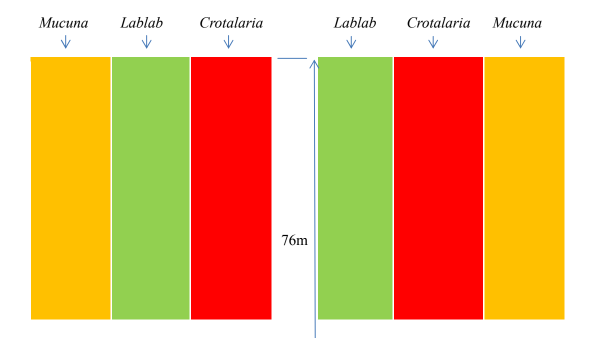
63 This study was conducted at Wang'waray Farmers Training Center (F.T.C) located in 64 Babati District of Manyara region in the Northern zone of Tanzania. The site is about 167 km 65 from Arusha and 4.5 km to the South East of Babati town along the road to Mamire Ward. 66 The center is at 1410 m above sea level on the foot hills of mount Kwaraa, and receives a bimodal rainfall with average precipitation around 700-900 mm year⁻¹. However, as with 67 other areas in Tanzania, rainfall distribution at Wang'waray F.T.C and Babati District as a 68 whole has been altered by climate change to such an extent that the two seasons are now not 69 very distinct and average precipitation is less than 700 mm year⁻¹. Crop production is a major 70 land use activity at Wang'waray F.T.C.-dominated by maize-legume intercropping and 71 rotation systems. Because soils at Wang'waray FTC were not characterized before, a profile 72 was opened and described according to FAO guidelines [12]. Representative profile and 73 surface (0-15 cm) soil samples were collected and shipped to the Soil and Geological 74

Sciences (SGS) laboratory at Sokoine University of Agriculture (SUA) in Morogoro for physical and chemical analyses (Table1). Based on morphological description of the site, and laboratory analyses performed on the profile samples, the soil was classified down to sub group as *Rhodic Eutrostox* using the USDA-NRCS Keys to soil taxonomy [13]. Analyses of representative surface (1-15cm) soil samples collected from the rest of the field were used for assessment of general fertility status of soils.

81 2.2 Leguminous Biomass Production

Following soil characterization, two portions of the field separated by a contour band were ploughed and harrowed. On each portion of the field, three strips of 5 m x 76 m each were established and randomly assigned to one of the three legume crops (two strips for each cover crop) as shown in Figure 1. *Mucuna pruriens* and *Lablab purpureus* were planted at 50 cm x 30 cm spacing, while *Crotalaria juncea* was drilled at 50 cm inter row spacing. The first weeding was done two weeks after germination and there after weeding was repeated whenever weeds emerged to keep the competition for moisture and nutrients to a minimum.





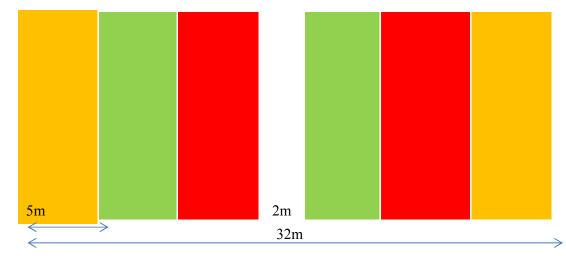




Figure 1. Layout of the field for leguminous crop biomass production at Wang'waray F.T.C
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95 2.3 Carbon, nitrogen and phosphorus contents of the biomass

96 At flowering - podding initiation stage, the biomass was cut above the ground, air 97 dried by the species for later composting with Minjingu or Panda Hill PR. Before 98 composting, the air-dry biomass was chopped into small pieces to increase surface area and 99 thoroughly mixed. Subsamples were collected, oven dried at 55°C for 72 hours, and finely 100 ground to < 0.5mm using a CT 193 CyclotecTM Sample Mill [Foss Allé 1 Post box 260 DK-3400 101 Hillerød Denmark] for chemical analyses. Organic carbon (OC) was determined following the 102 Walkely & Black procedure (Nelson and Sommers [14], while total N was determined 103 following Kjeldahl procedures [15]. For the determination of P and sulfur (S) in the biomass, 104 a 0.5 g sample < 0.5 mm was digested following the HNO₃ - H₂O₂ wet digestion procedure 105 using a 40 space Foss Tecator block digester. Phosphorus content of the digest was 106 determined by a eolorimetric procedure using ascorbic acid method [16], while S content was 107 determined by a turbidity method [17].

109 2.4 Phosphate Rock Collection, Processing, and Chemical Analysis

Minjingu PR was collected from Minjingu Mines and Fertilizers Company in Manyara region while Panda Hill PR was obtained from a storage facility at SUA. Both PRs were ground to pass a 100-mesh sieve at the Geological Survey of Tanzania (GST) laboratory in Dodoma region. A representative sample was collected from each PR and shipped to the Southern and Eastern Africa Mineral Center (SEAMIC) laboratory in Dar es Salaam for Xray fluorescence (XRF) analysis.

116 2.5 Production of Biomass-PR Composts

Previously chopped leguminous biomass (< 2 cm) and ground PRs (< 100 mesh) were 117 118 composted by the pit method [18] with some modifications. In the modifications, the size of 119 an individual pit was 2 m x 2 m x 1m; floor and walls of each pit were lined with a 120 polyethylene plastic sheet to avoid leaching losses during decomposition. The biomass was 121 composted with a PR in alternating layers (i.e. PR was applied over every layer of biomass) 122 followed by a small amount of dried cattle manure to inoculate the biomass. The biomass:PR 123 ratio varied from 12:1 to 18:1 based on the biomass size and N contents. Following 124 inoculation, water was applied to bring the moisture content of the compost mixture to about 125 60%.

126

Three PVC aeration pipes were inserted into each compost mix at regular intervals and the material was covered with polyethylene plastic sheets to protect it from rain water and undesirable/ foreign materials. The compost material in each pit was turned into a different pit every 30 days for 120 days to allow optimum decomposition and water was sprinkled at every turn to maintain the moisture at 60%. After the last turn, representative samples were collected from each pit for laboratory analysis and all composts were air dried to around 20% moisture content and stored for later use as source of N and P for maize.

134	Representative samples taken from each pit were shipped to the SUA-SGS laboratory for
135	chemical analysis. In the laboratory, representative compost samples were dried and ground
136	to pass through 0.5 mm for total N, P and SO ₄ -S analysis as previously described.
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138	2.6 Evaluation of Maize Response to Treatments
139	The field strips previously used for cover crop biomass production were used in the
140	next season to evaluate maize response to newly imposed treatments. The experiment was
141	designed as a split plot arranged in a randomized complete block design (RCBD). The field
142	was divided into four blocks where half of each strip initially used to produce the crop
143	biomass was used as a main plot within a block and each main plot was divided into seven
144	sub plots (16 m^2) which received randomly assigned treatments (Figure 2).
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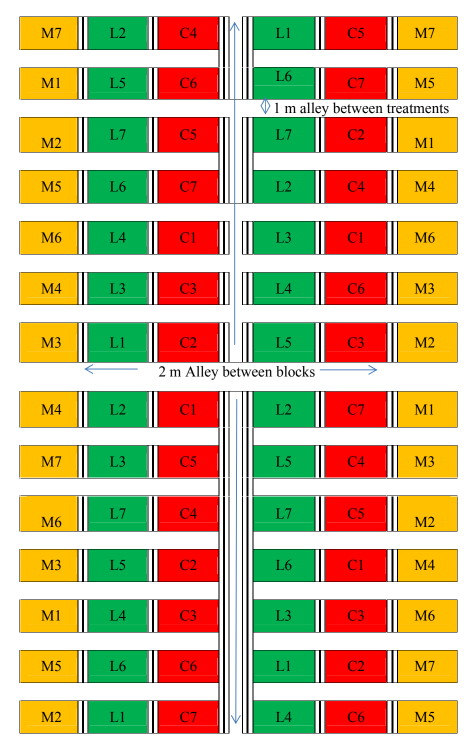


Figure 2. Layout of maize field experiment at Wang'waray FTC

- 161 Letters represent leguminous species (M = Mucuna, L = Lablab, C = Crotalaria) while
- 162 numbers
- 163 (1 7) represent treatments imposed on experimental units.
- 164 Seven treatments were evaluated on each main plot. These include a common control
- 165 where maize was grown without external inputs after removal of the crop biomass (1),

Minjingu PR alone applied (2), Minjingu PR + urea (3), composted Minjingu PR + biomass
(4). Panda Hill PR alone (5), Panda Hill PR + urea (6), and composted Panda hill PR +
biomass (7). Thus, treatment combinations were identified as C1to C7, L1 to L7, and M1 to
M7 where C, L, and M stand for crotalaria, lablab, and mucuna strip, respectively.

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The composts were applied at a rate corresponding to 112 kg N ha⁻¹ recommended for 171 maize in the Northern Zone [19]. The PRs were applied at 45 kg P ha⁻¹ with or without urea 172 while urea was applied at 112kg N ha⁻¹ (split application at planting and two weeks following 173 germination) on selected plots based on treatment scheme. A medium term hybrid maize 174 175 variety (SC.627) was planted at 90 x 30 cm spacing (five rows per plot). At tasselling stage, 176 nine representative ear leaf samples were collected from each plot for nutrient analysis. At 177 maturity stage, maize ears of the three inner rows in each plot were harvested for yield 178 determination. Maize grain yield was reported at 13% moisture content, while maize stover 179 yield from the three inner rows of each plot was reported on oven-dry basis. The data 180 collected were subjected to analysis of variance (ANOVA) using a mixed procedure of SAS 181 software version 9.4 (SAS Instit. Inc. Cary, NC) and the means were separated at P = .05 by 182 Tuckey-Kramer procedure.

183

184 **3. Results and Discussion**

185 **3.1 Fertility status of soil at Wang'waray FTC**

186 Selected physical-chemical analyses of soil at Wang'waray FTC were as presented in 187 table 1. The soil had a medium pH value suitable for production of most crops with a very 188 low electrical conductivity indicating that there were no limitations for crop production due 189 to salt accumulation.

190

Table 1. Selected chemical properties of surface (0 -15 cm) soil samples at Wang'waray
 F.T.C

Soil property	Mean [†]	Rating	Reference
$pH - H_2O$	6.88	Medium	[20]
EC (MScm ⁻¹)	0.05	Very low	[20]
Organic Carbon (g kg ⁻¹)	14.3	Low	[20]
Total N (g kg ⁻¹)	1.03	Low	[21]
Bray 1 P (mg kg ⁻¹)	5.54	Low	[20]
$SO_4 - S (mg kg^{-1})$	9.38	High	[22]
Exch. Ca (Cmol kg ⁻¹)	7.40	High	[20]
Exch. Mg (Cmol kg ⁻¹)	2.96	High	[20]
Exch. K (Cmol kg ⁻¹)	3.28	High	[20]
Exch. Na (Cmol kg ⁻¹)	0.27	Low	[20]
PBS (%)	70.9	High	[20]
DTPA Extract. Cu (mg kg ⁻¹)	3.6	High	[20]
DTPA Extract. Zn (mg kg ⁻¹)	0.5	Low/medium	[20]
DTPA Extract. Mn (mg kg ⁻¹)	116.5	High	[20]
DTPA Extract. Fe (mg kg ⁻¹)	22.0	High	[21]
Sand (g kg ⁻¹)	643		
Silt (g kg ⁻¹)	87		
Clay (g kg ⁻¹)	270		
Textural class	Sandy Clay Loam		[23]

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[†], Each reading is an average of six representative surface soil samples

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Levels of extractable S, exchangeable bases and DTPA extractable Fe, Cu and Mn were all high but the levels of organic carbon, total N, Bray-1 extractable P were low, and therefore limiting. The low levels of organic carbon, N, and P have been reported in highly weathered tropical soils like those of Babati [24].

200 **3.2** Carbon, Nitrogen, and Phosphorus Content of Leguminous Biomass Used

- 201 Carbon contents of the leguminous biomass used varied significantly (P=.05) while
- 202 there were no significant differences in the P contents (P = .05).
- 203

Crop species	С	Ν	Р	C:N	C:P	N:P
		%				
Crotalaria juncea	48.7 a	2.44 a	0.37 a	20.1	136	6.74
Lablab purpureus	41.6 b	2.30 a	0.34 a	18.1	124	6.76
Mucuna pruriens	44.5 b	2.00 b	0.36 a	22.3	122	5.75
LSD	6.30	0.14	0.05	-	-	-

Table 2. Chemical composition of the leguminous biomass used

206

[†], Values in the same column followed by the same letter are similar (P = .05)

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210 Chemical composition of plant species grown for compost production is an important 211 factor to take into account because it has effect on the rate at which plant material is acted 212 upon by decomposers to release nutrients in plant available forms. On average, OC contents 213 of the biomass used were 48.7%, 41.6% and 44.5% for crotalaria, lablab, and mucuna 214 biomass, respectively. On the other hand, total N content of the biomass used were 2.4%, 215 2.3% and 2.0%, while the C:N ratios were 20.1, 18.1, and 22.3 for crotalaria, lablab and 216 mucuna biomass, respectively. The total N values determined in all leguminous crop biomass 217 were below 3.0 % which is considered as critical value for sufficiency in most legume plants. 218 However, the tropical soil biology and fertility program data base cited by [25] specified total N in the range of 1.6-5.7%, 1.7-6.3% and 1.4-6.5%, as normal for of crotalaria, lablab and 219 220 mucuna biomass respectively when harvested at flowering stage depending on soil properties 221 and environmental condition of a given area. The data base also specified the C:N ratios in 222 the range of 8.0-32.1, 7.4-29.1, and 9.8-30.8 for crotalaria, lablab and mucuna biomass, 223 respectively when harvested at flowering stage. Based on these specifications, the OC, total N 224 and C:N ratios were all within the normal range for the crop species used. Furthermore, the

225 C:N ratios of the biomass used were below 30:1 which is the recommended highest value

acceptable for an effective decomposition and mineralization of plant biomass [26].

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- 228

3.4 Selected Chemical Properties of PRs Used

229 Selected chemical properties of PRs are as presented in Figures 3, 4, and 5. Solubility 230 of PR depends largely on soil moisture status, soil pH, exchangeable Ca, available P and P 231 adsorption capacity of a soil [27]. Composition of PRs also affects relationships between 232 concentrations of their dissolution products and their sinks in the soil hence affecting 233 dissolution reactions in equilibrium. Apart from affecting the nature and rates of dissolution 234 reactions, chemical constituents of the PRs also play different roles in plant nutrition hence 235 contributing to variations in crop responses following application of PRs of different 236 chemical compositions [28].

237

238 Minjingu PR as shown in figure 3, has higher concentrations of P_2O_5 , CaO, MgO₂, 239 K₂O and NaO than Panda Hill PR. These differences are functional of geological origin of the 240 rocks and dictate the relative availability of P, Ca, Mg, K and Na from the two PRs. Apart 241 from Na which is only essential in some plants where it has been reported to take over the 242 function of K when the latter is not readily available; P, Ca, K and S are essential elements 243 for all plants and therefore contribute to the fertilizer value of Minjingu PR. Furthermore, 244 with the exception of Ca, most of the elements found in higher concentrations in Minjingu PR 245 have low affinity for P. This explains the reason for higher reactivity and therefore positive 246 crop response reported following applications of Minjingu PR than that of Panda Hill PR [29; 247 30; 31; 32].

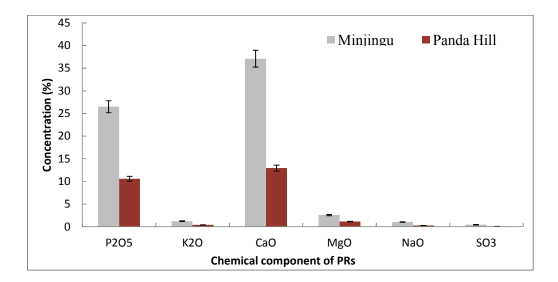


Figure 3. Concentrations of P₂O₅, K₂O, MgO, NaO, and SO₃ in Minjingu and Panda Hill PRs.

252 High concentration of Ca in Minjingu PR is also in agreement with the liming effects 253 reported following application of Minjingu PR on acid soils [20; 33]. Apart from creating a 254 more favorable environment for plant root growth, the liming effect of Minjingu PR on acid 255 soils can also correct imbalance of exchangeable cations in the soil system. A combination of 256 these effects explains the reason for higher crop response reported following application of 257 Minjingu PR than Panda Hill PR. Figure 4 indicates that Panda Hill PR has higher concentrations of FeO₃, SiO₂, and AlO₃ than Minjingu PR. Higher concentrations of these 258 259 oxides are undesirable as far as reactivity of the PR is concerned because Fe, Si, and Al have 260 high affinity for P and therefore tend to form complex compounds with P, making it difficult 261 to be released from the PR for plant uptake. High concentrations of these metal oxides 262 explains the reason for low reactivity of Panda Hill PR as compared with Minjingu PR and 263 associated differences in crop response following applications of the two PRs on soils with 264 similar characteristics.

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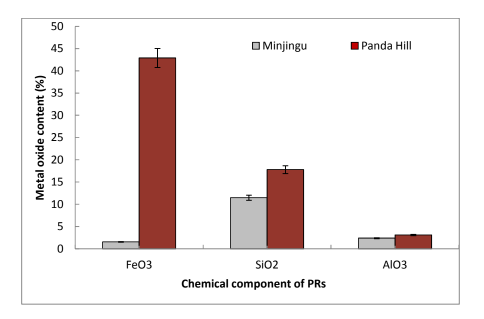


Figure 4. Concentrations of FeO₃, SiO₂, and AlO₃ in Minjingu and Panda Hill PRs.

268 With the exception of MnO₃ content of Panda Hill PR, all oxides determined in the 269 two PRs indicate low concentrations of micronutrients Zn and Cu for the two PRs to be 270 considered as promising source of micronutrients (Figure 5). This implies that direct 271 application of Mijnjingu or Panda Hill PR as source of P for crops will require an alternative 272 source of micronutrient for a balanced fertilization. Co-application of the PRs with manure or 273 composts may benefit plants more than just PR application alone or with industrial N 274 fertilizers because animal manures and composts contain most nutrients though in small 275 amounts.

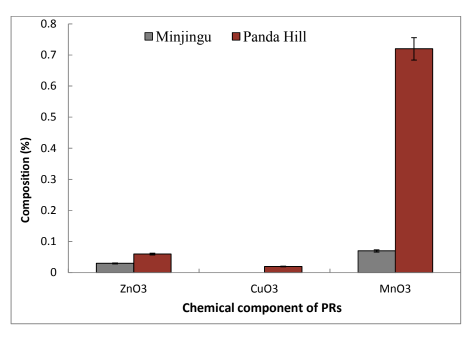


Figure 5. Concentrations of ZnO₃, CuO₃, and MnO₃ in the PRs

3.6 Chemical composition of the PR-biomass Composts

Organic C, N, and P content of the composts produced are presented in Table 3. Chemical analysis results indicate that OC content of the composts produced from Mucuna biomass mixed with either Minjingu or Panda Hill PR was different (P=.05) from OC determined in the composts of Crotalaria and Lablab biomass mixed with the same PRs. Panda Hill PR composted with Mucuna biomass was found to have the highest and significant (P=.05) total N concentration, followed by Minjingu PR composted with Crotalaria biomass. Lablab composted with Panda Hill PR had the lowest N content of all composted materials (P=.05).

292	Table 3.	Selected	chemical	properties	of composts	used
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Compost composition	OC	Ν	Р	C:N	C:P	N:P
		%				
Minjingu PR + Crotalaria juncea	22.4 ab	1.98 b	0.51 a	11.3	42.7	4.02
Minjingu PR + <i>Lalab</i> , purpureus	24.0 a	1.64 c	0.52 a	14.7	46.4	3.18
Minjingu PR + Mucuna pruriens	22.1 b	1.69 c	0.55 a	13.1	40.9	3.12
Panda Hill PR + Crotalaria juncea	23.3 a	1.70 c	0.49 a	14.1	45.4	3.80
Panda Hill PR + Lablab purpureus	23.2 a	1.36 d	0.48 a	16.6	49.0	2.96
PandaHill PR + Mucuna pruriens	21.8 b	2.16 a	0.38 b	10.8	58.0	5.37
LSD (P=0.05)	0.87	0.15	0.07	-	-	-

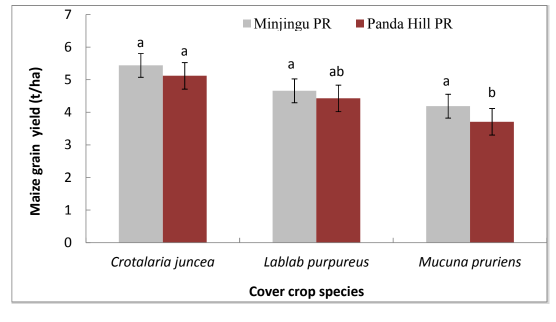
[†], Values in the same column followed by different letter(s) are statistically different (p=0.05) 295 296 In general, the composted materials showed $\frac{3}{2}$, $\frac{3}{2}$, and $\frac{1}{2}$ lower contents of OC, total 297 298 N and C:N ratio as compared with the initial biomass. A decrease in OC, N and C:N ratio as shown in Table 3 for the composts as compared with the initial biomass (Table 2) was caused 299 300 by oxidation of OC to produce carbon dioxide that was lost as CO_2 gas while portion of the 301 OC is incorporated into microbial cells. However lower total N content in the compost than 302 previously determined in the biomass-probably caused by a dilution effect due to addition of 303 PR to the compost material.

304 Similar trends in total N content was reported when coffee pulp was composted with 305 Minjingu PR using surface soil for inoculation of the compost mix [34]. Other research 306 findings [35] reported a slight increase in total N of the compost relative to N content of the 307 raw material when coffee pulp and coffee husks were mixed with cow dung and composted 308 with phosphate rock follwing inoculation with P-solubilizing bacteria (Bacillus 309 *megatherium*). However, the increase in N content reported [35] could be due to relatively 310 high amount of cow dung (12 kg) equivalent to 20% of total weight of the compost mix used 311 to enrich the compost.

312 **3.8 Effect of Leguminous Crop Strips on Maize Grain Yield**

Leguminous crop strips had a significant effect on maize grain yield only when Panda Hill PR was used as P source and the yields under Crotalaria strip was significantly greater than those under Mucuna strip. (Figure 6). Maize grain yield obtained from the three leguminous crop strips were 5.3, 4.5, and 4.0 t ha⁻¹ from Crotalaria, lablab, and Mucuna strips, respectively.

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Figure 6. Effect of cover crop strips (species) on maize grain yield

322 [†], Values for the same PR type followed by the same letter(s) are statistically similar (p=0.05)

In Bukoba District of Tanzania, maize grain yield of 0.7 t ha⁻¹ was reported following incorporation of crotalaria residues while lablab residues increased maize grain yield by 57-103% above the control crop yield although the effect of lablab was below yield increase obtained from crotalaria strips [36]. Other studies conducted in Tanzania reported maize grain yield ranging from 1.2 to 4.0 t ha⁻¹ following incorporation of crotalaria as green manure [37]. In South Africa, maize grain yields ranging from 2.6 to 10.6 t ha⁻¹ were reported following incorporation of crotalaria, lablab, and Mucuna [38]. Among all the leguminous

crops tested, maize biomass and grain yields were highest on Crotalaria plots [38]. Superior influence of Crotalaria on maize grain yields over Lablab and Mucuna was also reported in Malawi [38]. Maize grain yield obtained in this work is therefore within the range reported by other researchers in Sab Saharan Africa (SSA). Superior performance of crotalaria over lablab and Mucuna also agrees with majority of research works conducted in Tanzania and neighbor countries using these leguminous crops as source of N for maize.

337

Other studies [39; 40] obtained results showing that incorporation of Lablab produced more maize grain yield than Crotalaria and Mucuna. Variations reported in different studies could be attributed to differences in soil property, local climatic conditions, yield potentials of maize varieties used and management practices such as timing of biomass incorporation as green manure vs. composting.

343 **3.9 Effect of treatments on maize grain yield**

344 Figure 7 presents maize grain yield obtained following application of different 345 treatments. Application of Minjingu or Panda Hill PR alone failed to increase maize grin 346 yield above the control. This observation is in agreement with findings reported by other 347 researchers [29 and 41] following direct application of Minjingu and Panda Hill PRs on soils 348 with varying properties. Such observations were attributed to application of PRs on soils 349 where P is not the primary limiting factor for crop performance, as well as masking effect of 350 moisture stress, soil acidity and deficiencies of other nutrients which affect maize yield [29, 351 41].

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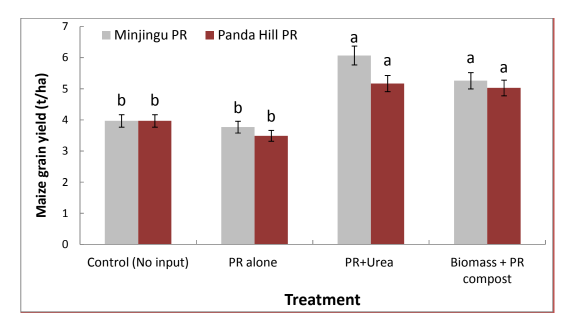


Figure 7. Maize grain yield obtained with different treatment combinations following
leguminous crop biomass removal.[†], Values for the same PR type followed by the same
letter(s) are statistically similar (P=.05)

Addition of urea with Minjingu PR and Minjingu PR composted with leguminous crop biomass increased maize grain yield by 2.40 and 1.58 t ha⁻¹, respectively above the control while addition of urea to Panda Hill PR and Panda Hill PR composted with leguminous crop biomass increased grain yield only by 1.20 and 1.06 t ha⁻¹, respectively above the control. Difference observed in maize grain yields following the application of Minjingu PR or Panda Hill PR alone were not significant (P =.05) even though the two PRs have different reactivity and chemical composition.

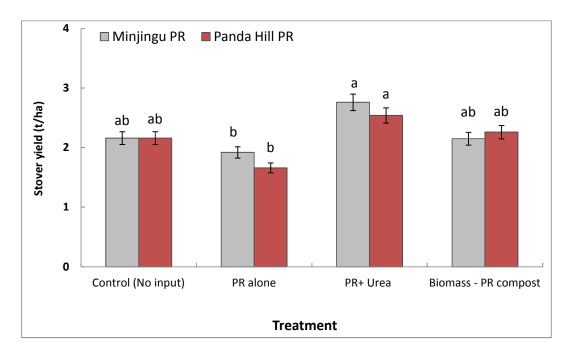
Average maize grain yield produced when legume biomass was removed but Minjingu or Panda Hill PR + urea was applied reached 5.62 t ha^{-1} compared with 5.15 t ha^{-1} when biomass-PR compost was applied. However, the observed difference (0.47 t ha⁻¹) was also not statistically significant (P= .05) indicating that biomass composted with PR was as effective as the PR applied with urea. This suggests that legume biomass composted with PRs could effectively substitute for the application of PRs with urea at Wang'waray FTC and other areas with similar soil type and climatic conditions in the long run.

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373 3.10 Effect of Treatments on Maize Stover Yield

Figure 8 indicates that stover yield was significantly different (P=.05) between PR

alone and PR + urea treatments.



376 377

Figure 8. Effects of treatments on maize stover yield following leguminous crop biomass
removal. Values for the same PR type followed by the same letter(s) are statistically similar
(P=.05)

Application of Minjingu or Panda Hill PR with Urea produced the highest (2.76 t ha⁻¹ 382 and 2.54 t ha⁻¹) yield of maize stover, respectively as compared with Minjingu or Panda Hill 383 PR alone (1.92 and 1.66 t ha⁻¹). However, maize stover yield obtained following application 384 385 of PRs with urea and PRs composted with cover crop biomass were not statistically different 386 (P=.05) from stover yields obtained in the control plots. The lowest stover yield obtained following application of PR alone could be due to limited supply of N and further distortion 387 of the balance between nutrient supply levels in the soil. This observation is in agreement 388 389 with the lowest maize grain yield obtained when PRs were applied alone and highest grain

390 yield following application of PR with urea. Application of PR alone is therefore not391 economical for maize production.

392 **3.11 Interaction of legume crop strips x fertilizer treatments effect on maize grain yield**

With the exception of Crotalaria strips, when above ground crop biomass was removed and no external input was applied, maize grain yield was below 4 t/ha. (Figures 9 and 10).

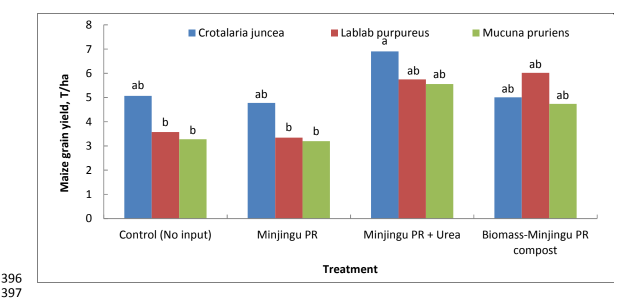


Figure 9. Interactional effect of leguminous crop strips and treatments with Minjingu PR on
maize grain. MPR = Minjingu PR; Values followed by the same letter(s) are similar (P=.05)
400

Following removal of *Mucuna pruriens* and *Lablab purpureus* above ground biomass, the application of PRs without urea or compost did not increase maize grain yield compared with the control plot. Although not significant (P=.05), higher maize yield was obtained on crotalaria strips following removal of cover crop biomass and application of Minjingu PR with urea, while Minjingu PR composted with biomass performed better on lablab strips. Similarly crotalaria strips produced higher yield but not significantly different from all treatments evaluated.

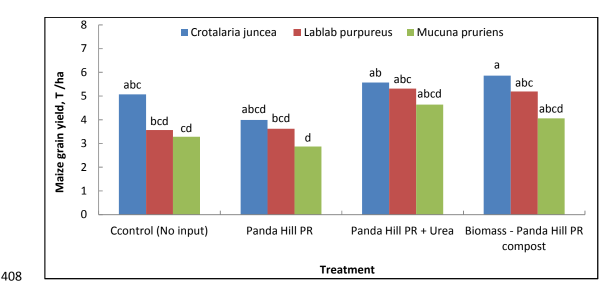


Figure 10. Interactional effect of cover crop strips and treatments with Panda Hill PR on
maize grain yield. PPR = Panda Hill PR; Values followed by the same letter(s) are
statistically similar (P=.05)

414 **4.0 Conclusion**

415 This study investigated the effect of three leguminous crops (Crotalaria juncea, 416 Lablab purpureus and Mucuna pruriens) biomass composted with Minjingu (medium 417 reactivity) or Panda Hill (low reactivity) PR on maize yield. The effect of each PR composted 418 with leguminous crop biomass on maize grain and stover yield was found to be similar to that 419 of the PRs applied with urea, while PRs applied alone failed to increase maize yield above 420 the controls. Similar maize yields obtained with PR-urea and PR-biomass compost treatments 421 imply that leguminous crop biomass composted with PRs was as effective as PRs applied 422 with urea in terms of P and N supply for maize. Based on these results, it was concluded that 423 leguminous crop biomass composted with PRs have a potential for improving maize yield and could replace the use of highly expensive, urea for maize production in the long run. 424 425 Cost-benefit analysis is however required to justify substituting urea for PR – biomass 426 composts in maize production.

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