

Evaluation of Proportionate Combinations of Indigenous Rice Bran and Mineral Fertilizer for Improved Performance of Tomato (*Lycopersicon lycopersicum*) Under Low Fertile Soil conditions

Comment [T1]: There is need to modify this title.

ABSTRACT

Under tropical soil conditions, where soils are mostly marginal and deliberate fallowing of farmlands is very uncommon, integration of two or more different fertilizer materials, at pre-determined proportions, may be beneficial to soil quality improvement and enhanced crop productivity. Field experiment was carried out in the year 2015, at the Teaching and Research Farms, Ladoke Akintola University of Technology, Ogbomoso, Nigeria, to determine the complementary effect of organic and inorganic fertilizer at different rates on the performance of tomato, under low fertile soil conditions. Six treatments including the control were used: No fertilizer application, 100% N.P.K, 75% N.P.K + 25% Rice bran, 50% N.P.K + 50% Rice bran, 25% N.P.K + 75% Rice bran and 100% Rice bran arranged in randomized complete block design (RCBD), replicated three times. Data were collected on growth and yield parameters, and analysed using Analysis of variance (ANOVA). Means were separated using Duncan multiple range test (DMRT) at 5% level of probability. Results showed that amended plots significantly enhanced tomato growth, yields and nutrient uptakes higher, compared to the control. Sole application of 100% NPK and Rice bran significantly improved fruit yield by 831.5% and 597.1% respectively, while their combinations significantly enhanced tomato fruit yield ranging from 819% to 1127%. These indicate that combined application of organic and inorganic fertilizers is better than sole application. Also, significantly prolonged leaf production was observed (which equally promoted prolonged flowering and fruiting), in tomato plants which received Rice bran applications at 50% level and above. Therefore, since there is an increasing awareness nowadays, on the environment friendly benefits of applying organic materials to farmlands, application of either 75% or 100% NPK fertilizer should be totally discouraged. Hence, 75% Rice Bran + 25% NPK could be recommended or alternatively 50% Rice Bran + 50% NPK, for tomato production in the study area. This will improve soil organic matter content, reduce soil chemical fertilizer loads or inputs and alleviate the residual effects of synthetic fertilizers, for improved soil quality and tomato production, in the study area.

Comment [T2]: See my earlier comments (first reviewed copy) and rewrite these sentences according to the questions raised.

Keywords: Tomato, Indigenous Rice Bran, Mineral Fertilizer, Soil Fertility, Crop Performance

Comment [T3]: See my earlier comments in the original reviewed copy and recast these sentences as to differ from what you have in the conclusion section of this manuscript.

1.0. INTRODUCTION

Tomato (*Lycopersicon lycopersicum* L. Mill) is an arable fruit vegetable. It belongs to the *solanaceae* family. Tomato ranks first amongst the common fruit vegetable crops in Nigeria and dominates the largest of the estimated vegetable crops production areas [1]. Tomatoes are normally propagated by seeds; Plants may be established by either sowing directly on the field or by transplanting of seedlings obtained from the nursery. Although tomato is grown throughout the year, the best period for tomato production in Nigerian Savanna is the dry season, when the weather is cooler and the incidence of pests and diseases is minimal [2]. Many varieties are now widely grown, sometimes in greenhouses in cooler

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43 | climates. The plants typically grow up to 1-3 meters in height (when supported by stakes),
44 | and have a weak stem that often sprawls over the ground and may vine over other plants.
45 | More so, the dietary significance as well as the considerable versatility of tomato cannot be
46 | over-emphasized. The fruit is a berry type, and ripped fruits could be eaten fresh or raw (e.g.
47 | salad), could be cooked or processed, as in soup, stew, ketchup, paste, juice, powdered or
48 | canned tomatoes etc. [3, 4]. Tomatoes have been reported to be important sources of nutrient
49 | anti-oxidants such as lycopene and vitamin C in human diet [5]. Lycopene, the most
50 | important anti-oxidant has been linked with reduced risk of prostate and other forms of
51 | cancer as well as heart diseases [6]. The fruits are highly perishable and are commonly sliced
52 | and dried (due to poor storage facilities), to await future uses or sales [7]. In spite of its
53 | nutritional, health and industrial benefits, the production level is still on the decline and was
54 | left in the hands of poor resource farmers,

55 | In Nigeria and other tropical countries, it is the goal of most farmers to produce
56 | sustainable high crop yield. However, decrease in soil fertility after few years of cropping is
57 | always a major limitation [8]. Soil fertility is a major constraint to achieving sustainable
58 | vegetable crop production in the tropics [98, 109]. However, due to scarcity and high cost of
59 | purchasing synthetic fertilizers, increased soil acidity and bulk density, low water infiltration
60 | rate and nutrient imbalance, farmers are now advancing their interests toward using organic
61 | and low technology fertilizer inputs as soil amendments [11], particularly for improving the
62 | growth and yield of common and indispensable vegetables like tomato, pepper, onion etc.
63 | Wasteful plant and animal residues are now commonly exploited for improving soil
64 | productivity ([120, 98]. In addition, exploration and exploitation of commonly available and
65 | relatively cheap agro-industrial wastes by vegetable farmers in peri-urban areas may promote
66 | or encourage sustainable crop production, as well as ensuring more balanced crop nutrition
67 | and effective environmental sanitation [134]. Although, cases of successful utilization of
68 | some agro-wastes such as livestock manures and composted plant materials were reported for
69 | improved tomato production, hence, exploitation of agro-industrial wastes such as sorghum
70 | husk, rice bran and sawdust for improved vegetable production under tropical soil conditions,
71 | had not been adequately studied and reported [12,13,11]. Meanwhile, since both the organic
72 | and inorganic fertilizers sole application had been reported to have some notable defects,
73 | integration of two or more fertilizers from different sources (at the recommended rates, in
74 | varying proportions), may be desirable for reducing chemical fertilizer loads on tropical soils,
75 | apart from improving growth and yield of arable crops [14,4].

76 | Rice bran is obtained from rice processing (i.e. de-hulling). Rice bran is also referred
77 | to rice husk or rice hull. It is thereby regarded as a rice-mill waste. Although it is used for
78 | feeding livestock, hence, magnitudes of this material are found wastefully deposited in many
79 | rice processing villages in Nigeria. However, if properly managed, rice bran is a potential
80 | fertilizer material, which is relatively high in Nitrogen, and could be used as a sole soil
81 | amendment or for organic fortification of chemical fertilizer materials, suitable for arable

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82 crop production. Nitrogen is an essential nutrient element required in photosynthesis and was
83 also reported to support luxuriant and vigorous plant growth [2,15,16]. Inappropriate use of
84 fertilizers greatly reduces fertilizer efficiency and imposes negative effects on soil
85 productivity [17,8]. Both organic and inorganic fertilizers should be applied to match nutrient
86 needs of crops [14,8]. Hence, in cases of desiring a combined application of organic and
87 inorganic fertilizer materials, it is important to pre-determine the accurate proportions (in
88 percentage) of either of the fertilizers to be applied. Therefore, this research was conducted to
89 evaluate the performance of tomato at varying combination rates of organic and chemical N-
90 fertilizers, so as to reasonably recommend the most suitable for optimum performance of
91 tomato in the study area.

92 2.0 MATERIALS AND METHODS

93 2.1. Experimental site

94 The experiment was conducted in the year 2015 (between April and July), at the Teaching
95 and Research Farms, Ladoké Akintola University of Technology, Ogbomoso, Oyo state,
96 Nigeria, to evaluate the response of tomato to sole and combined applications of different
97 organic and inorganic fertilizer materials.

98 2.2. Land preparation and collection of soil samples

99 The land was manually cleared of all existing vegetation. Each plot size was $2.1\text{m} \times 2.7\text{m} =$
100 5.67m^2 with plant spacing of $30\text{cm} \times 90\text{cm}$ ($0.3\text{m} \times 0.9\text{m}$). Soil samples were collected
101 from 0-15 cm depth at different points in the experimental site with soil auger and later mixed
102 together to get a composite sample.

103

104 2.3. Soil samples analysis

105 The composite auger sample was ground and sieved through 2mm mesh to remove stones
106 and other large particles, for determination of soil physico-chemical properties [i.e. total
107 nitrogen, available phosphorus, exchangeable cations (Ca, Mg, Na and K), and percentages of
108 sand, silt and clay].

109 2.4. Propagation / nursery technique and agronomic practices of tomato

110 The seeds of Roma VF variety were sown in the raised nursery bed made up of bamboo trees
111 and shaded with palm-fronds. The seedlings were nurtured for four (4) weeks before

Comment [T5]: Indicate the laboratory procedures and whose methods adopted in analysing these elements.

112 transplanting to the field. A water tank of 300 Litre capacities (connected to the Faculty of
113 Agriculture bore hole), was placed at the centre of the experimental plot to ensure regular
114 watering, using watering cans. Although the experiment was not a dry season research (i.e.
115 carried out between April – July, 2015), but the tank of water was placed to ensure regular
116 water supply, in case of rain failure. However, watering to saturation was done once
117 throughout the experiment in the late July. Manual weeding was carried out with the aid of
118 weeding hoes on every fortnight basis.

Comment [T6]: What was reasons behind watering the field to saturation? Note that when the soil is saturated of water, anaerobic condition will occur and the crop will start to die.

119 **2.5. Treatments and experimental design**

120 There were six (6) treatments including the control employed in the study: the control or zero
121 fertilizer application, 100% NPK 15-15-15 fertilizer (equivalent to 200 kg ha^{-1}), 75% NPK +
122 25% Rice bran, 50% NPK + 50% Rice bran, 25% NPK + 75% Rice bran, and 100% Rice
123 bran (equivalent to 3.0 tons ha^{-1}). All treatments were applied at recommended rate of 200
124 kg Nha^{-1} [11]. The treatments were laid out in a randomised complete block design (RCBD),
125 with three replications. ~~replicated three times.~~

126 **2.6. Data collection**

127 Data collection commenced at four (4) weeks after transplanting (4WAT). The growth
128 parameters determined at the early boom of flowering were; plant height (by using measuring
129 tape), stem girth (by using venier callipers which first gave the value of the diameter,
130 converted later to circumference, using a fomular: πD (i.e. 3.142 multiplied by the original
131 diameter (D) value measured with calipers), number of leaves, number of branches
132 (determined by direct counting of all well-developed branches per plant) and leaf area [by
133 graph method as described by [13]. After each harvesting, number of ripe fruits per plant was
134 determined (by direct counting) and weighed; using Mp 600H Electronic Weighing balance.
135 Fruit diameter was also determined (using callipers). Moreso, from multiple harvestings
136 spanning up to eight (8) weeks, the cumulative fruit weight values per plant per treatment
137 were determined, which were later converted to fruit yield (in tons ha^{-1}).

138

139 **2.7. Plant sampling and analysis**

140 At the termination of the experiment, the N, P and K concentrations and uptakes by plants
141 were determined by careful packing of all the plants per treatment into giant-brown envelopes
142 (30 cm by 65 cm). These plant materials were oven-dried at 80 $^{\circ}C$ for 72 hours to a constant
143 weight according to the procedure as described by [18]; [16]. Total N was determined by
144 micro-Kjeldahl method. The P was determined using vanadomolybdate colorimetry, and K
145 by flame photometer. The nutrients accumulated in plant parts were then calculated as; Nutrient
146 uptakes i.e. % Nutrient content X sample dry weight.

Comment [T7]: Whose procedures were used in determining these elements?

147

148 **2.8. Data analysis**

149 All data collected were analyzed using analysis of variance (ANOVA) according to the
150 procedure for randomized complete block design (RCBD). Duncan's Multiple Range Test
151 (DMRT), was used to compare differences between the treatment means at 5% level of
152 probability, using Statistical Analysis System [19].

153 3.0 RESULTS AND DISCUSSION

154 3.1. Initial soil physico-chemical properties of the study area

155 The soil's pre-cropping physico-chemical analysis results showed that the soil was
156 slightly acidic with pH (H₂O) value of 6.1 (Table1), and that it was very low in essential
157 nutrient concentrations particularly N = 0.19 gkg⁻¹, P = 3.57 mgkg⁻¹ and K = 0.21cmolk⁻¹.
158 These results corroborated the earlier research findings of [7] and [16], which indicated that
159 the soils in the study area were grossly low in essential nutrients and mildly acidic in nature.

160 **Table 1: Results of the physico-chemical analysis of the soil sample used**

Soil Characteristics	Value
pH (H ₂ O)	6.10
Organic Carbon(g _{kg} ⁻¹)	4.42
Total N (g _{kg} ⁻¹)	0.19
Available P (mg _{kg} ⁻¹)	3.57
Fe (mg _{kg} ⁻¹)	1.10
Cu (mg _{kg} ⁻¹)	2.36
Zn (mg _{kg} ⁻¹)	2.87
Exchangeable K (cmol _{kg} ⁻¹)	0.21
Exchangeable Na (cmol _{kg} ⁻¹)	0.22
Exchangeable Ca (cmol _{kg} ⁻¹)	0.19
Exchangeable Mg (cmol _{kg} ⁻¹)	3.11
Sand (%)	75.03
Silt (%)	14.15
Clay (%)	10.82
Textural class	Sandy loam

161

162 3.2 Nutrient compositions of fertilizer materials used

163 As indicated in Table 2, the values of nutrient concentrations in the chemical
164 fertilizer materials used were already indicated on the bag containing the fertilizer as 15_Kg
165 each for N, P and K i.e. NPK 15-15-15 fertilizer grade, while those of the rice bran were
166 analysed in the laboratory [18], and the results were 1.0%, 1.2% and 1.7% for N, P and K
167 respectively. These values were relatively higher than N, P and K concentrations in some
168 common weeds and wasteful plant residues [8].

169 **Table 2: Nutrient compositions of fertilizer materials used**

NUTRIENT CONCENTRATIONS			
FERTILIZER MATERIALS	N	P	K
NPK FERTILIZER	15.0 %	15.0 %	15.0 %
RICE BRAN	1.0 %	1.2 %	1.7 %

170

171 3.1.3 Growth parameters of tomato (*Lycopersicon lycopersicum* L. Mill) under combined 172 fertilizer applications

173 Application of different fertilizers and their combinations significantly ($p < 0.05$)
174 enhanced growth of tomato (Table 3). Application of 50% NPK + 50% Rice bran had
175 significantly higher plant height (98.2cm), ~~but the value was not significantly different from~~
176 ~~those obtained from applications of 100% NPK and other fertilizer treatments studied (except~~
177 ~~100% Rice bran), but significantly higher than the control though significantly ($p < 0.05$) the~~
178 ~~same with other treatments except the control~~. Also, application of 75% Rice bran + 25%
179 NPK produced the plant with significantly wider stem girth value. Although the value was
180 statistically similar to those produced by other fertilizer treatments, it was significantly higher
181 than the control (Table 3). The highest values of both the leaf area and number of branches of
182 tomato were observed in plots applied with 50% NPK + 50% Rice bran. Generally, the result
183 (Table 3) indicated that all the amended plots significantly ($p < 0.05$) increased both the leaf
184 area and number of branches higher relative to the control. Application of 75% Rice bran +
185 25% NPK produced the highest significant number of leaves, though significantly same with
186 those from 50% NPK + 50% Rice bran and 100% Rice bran treated plots, (Table 3). This
187 result implies that the higher the level of NPK integration, the higher the possibility of leaf
188 shedding. Also, as the level of organic fertilizer application or integration increased, delayed
189 leaf shedding increased, and this may possibly promote indeterminate growth of tomato
190 (Table 3). All these are in support of the research reports of Babajide [8], who related
191 improved sesame growth (and even prolonged leaf formation), to improved and continuous
192 flow of soil nutrients from applied fertilizers. Also, the results were in line with research
193 findings of Akanbi [15], who reported improved growth of okra and maize, as induced by
194 improved applications of both organic and inorganic fertilizers.

195

196 **Table 3: Effects of combining organic and inorganic fertilizer materials on growth**
 197 **parameters of tomato (*Lycopersicon lycopersicum*)**
 198

Treatments	Plant height (cm)	Stem Circumference (cm)	Leaf Area (cm ²)	Number of Leaves	Number of Branches
Control	42.1c	0.7c	16.2b	101.0c	4.0b
100% NPK	91.3a	2.9a	34.6a	186.3b	19.2a
75% NPK + 25 % Rice Bran	90.1a	2.8a	33.2a	201.4b	18.4a
50 % NPK + 50 % Rice Bran	98.2a	2.9a	36.6a	236.5a	20.2a
25 % NPK + 75 % Rice Bran	96.6a	3.3a	35.2a	242.3a	18.2a
100% Rice Bran	82.5b	2.5ab	31.2a	232.5a	16.3a

199 Means followed by the same letters are not significantly different at p=0.05, using DMRT.
 200

201 **3.1.4 Fruit yield and fruit yield parameters of tomato (*Lycopersicon lycopersicum* L.**
 202 **Mill) under combined fertilizer applications**

203 Sole application of fertilizers and their different integrations significantly ($p < 0.05$)
 204 influenced fruit yield and fruit yield parameters of tomato (Table 4), compared to the control.
 205 Applications 50% NPK + 50% Rice bran and 75% Rice bran + 25% NPK produced
 206 significantly higher and statistically similar values of fruit diameter (5.4cm and 5.3cm
 207 respectively). Application of other fertilizer treatments (75% NPK + 25% Rice bran, 100%
 208 NPK and 100% Rice bran) produced significantly lesser fruit diameters than those of 50%
 209 NPK + 50% Rice bran and 75% Rice bran + 25% NPK, but higher than the control (Table 4).
 210 Significantly earlier days to 50% flowering were observed in plants which received
 211 application of 50% NPK + 50% Rice bran. It was obtained that amended plots showed
 212 earlier days to 50% flowering significantly higher than the control. Hence, it could be
 213 deduced that fertilizer application irrespective of the sources may possibly promote early
 214 flowering and fruiting, compared to the control. This is in line with the research reports of
 215 [15] and [7], which indicated improved crop yield parameters via improved organic and
 216 inorganic fertilizer applications. Application of 75% Rice bran + 25% NPK produced the
 217 highest significant number of fruits (47.0). This value was not significantly different from
 218 other fertilizer treatments studied values, but significantly higher than except values from
 219 100% Rice bran treated plots. Generally, all the amended plots significantly increased the
 220 plant number of fruits higher than the control, while the control had the least value. Fruit
 221 weight value was significantly higher in plants which received 50% NPK + 50% Rice bran.
 222 This value was not significantly different from those obtained from other fertilizers
 223 investigated, but It was obtained that fruit weight of the crop increased significantly higher in
 224 the amended plots than the control. Integration of 50% NPK with 50% Rice bran produced
 225 the highest fruit yield (82.3 tons ha⁻¹). This value was not significantly different from other
 226 fertilizers studied (except 100% Rice bran and the control (Table 4). All these results
 227 corroborated the research findings of [14], [10], and [4], who reported enhanced crop yield as
 228 influenced by improved soil nutrition.

Comment [T8]: See my corrections in lines 190 and 193 above, and correct accordingly.

229 **Table 4: Influence of combined application of organic and inorganic fertilizer materials**
 230 **on fruit attributes and fruit yield of tomato (*Lycopersicon lycopersicum*)**
 231

Treatments	Days to 50% flowering	Fruit Diameter (cm)	Cumulative Number of Fruits	Cumulative Fruit Weight (gplant ⁻¹)	Fruit Yield (tons ha ⁻¹)
Control	92.2b	1.6c	15.0c	13.1b	7.3c
100% NPK	68.1a	4.0b	38.0ab	43.1a	60.7a
75% NPK + 25 % Rice Bran	67.6a	4.2b	39.0ab	41.4a	59.8a
50 % NPK + 50 % Rice Bran	60.4a	5.4a	46.0a	48.3a	82.3a
25 % NPK + 75 % Rice Bran	60.6a	5.3a	47.0a	45.1a	78.5a
100% Rice Bran	71.2a	3.8b	30.0b	39.2a	43.6b

232 Means followed by the same letters are not significantly different at p=0.05, using DMRT.

233

234 **3.1.5 Biomass production of tomato (*Lycopersicon lycopersicum* L. Mill) as influenced by**
 235 **combined fertilizer applications**

236 Fertilizer applications significantly improved biomass production (Table 5). The
 237 fresh below ground biomass of tomato was significantly (p < 0.05) enhanced by application
 238 of 100% NPK fertilizer. This value was not significantly different from those obtained from
 239 75% NPK + 25% Rice bran and 50% NPK + 50% Rice bran, but significantly higher than
 240 other fertilizer treatments and the control. The dry below ground biomass production was
 241 significantly higher with application of 100% NPK. This value was not significantly different
 242 from those plants which obtained from 50% NPK + 50% Rice bran and 25% NPK + 75%
 243 Rice bran applications, but the value was significantly higher than other fertilizer materials
 244 assayed, and the control (Table 5). Similarly, 100% NPK fertilizer application produced the
 245 highest values of fresh and dry above ground biomass. The result revealed that plots treated
 246 with 100% NPK fertilizer application statistically performed alike with plots amended with
 247 50% NPK + 50% rice bran and 25% NPK + 75% rice bran in the fresh above ground
 248 biomass weight. The value of dry tomato biomass obtained from NPK fertilizer application
 249 was not significantly different from those obtained from 75% NPK + 25% Rice bran and 50%
 250 NPK + 50% Rice bran, but significantly higher than other fertilizers tested and the control.
 251 (Table 5). These enhanced crop yield and biomass production, as influenced by application of
 252 different fertilizer materials is in agreement with [12,13]; and [8], who reported improved
 253 biomass accumulation and crop yield under tropical climate, as being connected to improved
 254 soil nutrition through application of either organic or inorganic fertilizers or both.

Comment [T9]: See my comments in the first copy to amend this section.

Comment [T10]: Correct accordingly.

Comment [T11]: See my corrections in lines 190 – 193 and correct accordingly.

255

256

257

258 **Table 5: Effects of organic and inorganic fertilizer combinations on biomass yield of**
 259 **tomato (*Lycopersicon lycopersicum*)**

260

Treatments	Above- ground Biomass Fresh Weight (gplant ⁻¹)	Above-ground Biomass Dry Weight (gplant ⁻¹)	Below-ground Biomass Fresh Weight (gplant ⁻¹)	Below-ground Biomass Dry Weight (gplant ⁻¹)
Control	116.1c	28.7d	12.8c	5.1cd
100% NPK	240.1a	78.3a	30.0a	9.8a
75% NPK + 25 % Rice Bran	196.1b	67.2ab	25.0a	6.4bc
50 % NPK + 50 % Rice Bran	204.6ab	68.1ab	24.7a	7.1ab
25 % NPK + 75 % Rice Bran	200.8ab	59.5bc	22.1bc	8.6ab
100% Rice Bran	162.2b	49.4c	15.6bc	6.0bc

261 Means followed by the same letters are not significantly different at p=0.05, using DMRT.
262

263 | **3.1.6 Effects of combined fertilizer applications on N, P and K uptakes of tomato**
264 | **(*Lycopersicon lycopersicum* L. Mill)**

265 Application of different fertilizers and their combinations significantly (p < 0.05)
266 | influenced nutrient uptakes of tomato higher, compared to the control (Table 6). Generally,
267 significantly higher improvements were observed in the N, P and K uptakes, particularly on
268 application of 25% NPK + 75% Rice bran. The values obtained were not significantly
269 | different from other fertilizer treatments (both soles and their combinations) investigated,
270 except the control (Table 6). The results vividly supported the research findings of [4] and [9]
271 who reported improved nutrient uptakes via both sole fertilizer applications and their
272 combinations, under varying agro-ecological zones and soil fertility conditions.

Comment [T12]: See my corrections in lines 190 – 193 and correct accordingly.

273 **Table 6: Nutrient uptakes of tomato (*Lycopersicon lycopersicum*) as influenced by organic and**
274 **inorganic fertilizer combinations**

TREATMENTS	NUTRIENT UPTAKES (gkg ⁻¹)		
	N	P	K
Control	12.4c	1.1c	1.1d
100% NPK	46.7b	9.2b	14.6c
75% NPK + 25 % Rice Bran	57.3ab	21.5a	18.6b
50 % NPK + 50 % Rice Bran	65.4a	21.2a	20.6ab
25 % NPK + 75 % Rice Bran	63.9a	24.1a	22.7a
100% Rice Bran	61.7a	22.3a	22.6a

276 Means followed by the same letters are not significantly different at p=0.05, using DMRT.

277 |

278

279 4.0 CONCLUSION AND RECOMMENDATION

280 All fertilizer materials applied significantly enhanced tomato growth, yields and
281 nutrient uptakes, compared to the control. Locally produced rice bran is a potential fertilizer
282 material, which could be used for efficient arable crop production. Integration of rice bran
283 with chemical fertilizer may be more effective and efficient in inducing better crop
284 performance than its sole application, particularly under low fertile soil conditions.
285 Significantly delayed leaf shedding and prolonged leaf production observed in tomato plants
286 which received rice bran applications at 50% level and above, is a good indicator of possible
287 enhancement of prolonged flowering and fruiting, as also manifested in significantly higher
288 fruit yields. Therefore, since there is an increasing awareness nowadays, on the environment
289 friendly benefits of fertilizer production and usage, application of either 75% or 100% NPK
290 fertilizer should be totally discouraged. Hence, 75% Rice Bran + 25% NPK could be
291 recommended or alternatively 50% Rice Bran + 50% NPK, for tomato production in the
292 study area. This will alleviate the problems associated with the use of chemical fertilizer, as
293 well as their residual effects established in soils of the study area.

294

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