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The Application of Organic Liquid Fertilizer *C. glomerata* and NPK Phonska to Enhance Agronomic Efficiency in Maize Cultivation on Alluvial Soil

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ABSTRACT

Fertilization is crucial in maize cultivation, and inorganic fertilizers can be expensive. Therefore, it is essential to provide alternative fertilizers to reduce dependence on inorganic fertilizers. This study was conducted to investigate the role of organic liquid fertilizer *C. glomerata* (OLFC) in increasing the efficiency of NPK Phonska fertilizer, influencing soil chemical reactions, and enhancing the growth and yield of maize on alluvial soils. The materials used were hybrid maize of the Pioneer 32, OLFC, and NPK Phonska (15-15-15). The experiment was arranged in a completely randomized design (CRD) in factorial. The OLFC was applied at 0 mL L⁻¹, 5 mL L⁻¹, and 10 mL L⁻¹; NPK Phonska Fertilizer at 0, 150, and 300 kg ha⁻¹ in three replications. The data obtained were statistically analyzed using ANOVA at 5%. Level of significance and mean separation using the LSD at 5% probability. The following parameters were evaluated: soil chemical properties and agronomic factors, such as the height of crop, net assimilation rate, relative growth rate, weight of 100 seeds, yield, and agronomic efficiency (AE). The highest maize yield recorded was 4.83 tonnes per hectare, achieved by applying 150 NPK Phonska kg per hectare, supported by a fertilization efficiency of 11.28%. Adding 5 mL per liter of OLFC every two weeks to maize plants resulted in the highest AE, reaching 21.81%.

Keywords: Alluvial; *C. glomerata*; NPK Phonska; *Zea mays* L.

1. INTRODUCTION

Maize is a primary food commodity in Indonesia, second only to rice, and is cultivated extensively in the country. Despite significant production, Indonesia imported almost 1.5 million tons of maize in 2023 (Statistik, 2024). The demand for grain maize is exceptionally high due to its extensive use in the animal feed industry. Employing appropriate maize cultivation techniques is crucial to enhance yield productivity and quality, reducing dependence on maize imports. Intensive maize cultivation is vital in Indonesia to meet the growing demand for this staple crop. One challenge faced in Indonesia is that the land designated for maize cultivation is often classified as marginal (Jamilah, Irawan et al., 2020)(Jamilah et al., 2021). The generally low soil acidity (pH) also negatively impacts maize yields. The substantial reliance on inorganic fertilizers poses a challenge for farmers, as increasing fertilizer prices make their application less feasible, potentially leading to decreased maize yields (Pandey & Bhambri, 2017). Fertilization is vital for maize cultivation, and inorganic fertilizers can be expensive. Therefore, it is

41 crucial to provide alternative fertilizers to reduce dependence on inorganic fertilizers. Fertilizers play a
42 critical role in enhancing soil productivity, and two main types are used: organic and inorganic. While
43 inorganic fertilizers can quickly boost soil productivity, they may adversely affect soil quality. Notably,
44 the government-subsidized Phonska NPK fertilizer (15-15-15), with its low nutrient content, is widely
45 used in food crop cultivation (Rika, 2022). However, its effectiveness often requires supplementation
46 with other nutrient sources to meet the comprehensive nutritional needs of plants.

47 According to Kafle et al. (2022), utilizing marginal dry land for crop cultivation can result in
48 complex nutrient deficiency stress affecting the growth of maize plants. Many of these lands suffer from
49 deficiencies in essential macronutrients, such as nitrogen (N), phosphorus (P), potassium (K), calcium
50 (Ca), and magnesium (Mg), while experiencing an increase in toxic elements like aluminum (Al) and iron
51 (Fe). Although high-dose chemical fertilization is an option to address these issues, it comes with
52 limitations, particularly in cost, especially when applied to large areas. This poses a challenge for many
53 Indonesian farmers with limited working capital. According to Chomczyńska (2019), exploring cost-
54 effective and environmentally safe alternatives such as liquid organic fertilizers has become warranted.

55 The application of *Chromolaena odorata* liquid organic fertilizer has been proven successful and
56 can increase rice yields by up to 25% (Jamilah et al., 2017); (Jamilah a et al., 2020), as well as yields of
57 melon (Jamilah b et al., 2020) and soybeans (Jamilah et al., 2021). Various types and engineering
58 technologies for producing liquid organic fertilizers are expected to be new innovations in increasing the
59 effectiveness of liquid fertilizers in using inorganic fertilizers efficiently. Different types of organic
60 matter, such as *Cladophora glomerata* (*C. glomerata*), a macroscopic blue green algae with more than
61 183 species, often found in drainage canals or rivers, can be used as raw material for making liquid
62 organic fertilizer. These algae can live in freshwater or salt water with a low nutrient content, making
63 them more effective in procuring *C. glomerata* algae (Zhouyang Xiang et al., 2016). These algae will
64 bloom when the nutrient content of lake or river water increases due to the excessive application of
65 fertilizers on agricultural land. In shallow lakes or ponds, *C. glomerata* can breed up to 4 kg m⁻² wet
66 weight (Izabela Michalak & Messyasz, 2021). Maximum production occurs of *C. glomerata* in summer
67 and results from two short periods of intensive vegetative growth (June and September), where
68 nutrients are sufficiently available from tributaries (Magda et al., 2022). Diurnal patterns of
69 photosynthesis were studied in July and April for *C. glomerata* (L.) Kütz populations from open and on
70 shaded sites, revealing a higher capacity for heat energy dissipation and increased total amount of
71 xanthophyll cycling pigments (21%) in samples from the open.

72 *C. glomerata* algae exhibit a diverse range of macro and trace nutrients along with amino acids.
73 The macronutrient content in *C. glomerata* algae includes approximately 1.46–4.15 ppm of nitrogen (N),
74 0.16–0.49 ppm of phosphorus (P), 3.2–6 ppm of potassium (K), 26.16–27.16 ppm of calcium (Ca), and
75 0.26–0.42 ppm of magnesium (Mg). Additionally, trace elements such as zinc (Zn), copper (Cu),
76 chromium (Cr), nickel (Ni), and lead (Pb) are also present. The algae contain 16 types of amino acids,
77 with glutamic acid, aspartic acid, and leucine being the most abundant. The biomass typically consists of
78 amino acids ranging from 16.35 g kg⁻¹ to 37.63 g kg⁻¹ dry matter ((Saboor et al., 2021). Nutautaité et al.
79 (2021) reported the nutritional content of *C. glomerata*, which includes protein (14.26%), carbohydrates
80 (64.52%), lipids (0.55%), and ash (20.73%).

34
81 The algae also contain total chlorophyll ($9.06 \pm 0.07 \mu\text{g mL}^{-1}$) and total carotene ($756.4 \pm 0.05 \mu\text{g}$
82 mL^{-1}). The high protein content can contribute nitrogen as a nutrient for plant growth (Duygu et al.,
83 2019). Biomass from *Cladophora* can be successfully utilized as raw material to produce value-added
84 products. *Cladophora* spp. has potential applications across various fields, including human and animal
85 health, agriculture (such as organic fertilizers, plant growth biostimulants, and feed additives),
86 environmental protection (acting as bioindicators of pollution/contamination and absorbing pollutants
87 from wastewater), renewable energy sources (e.g., biogas and bioethanol), and high-tech composite
88 materials (Michalak & Messyasz, 2021). Although *C. glomerata* has been utilized in various applications,
89 such as animal feed and the production of cosmetic and pharmaceutical products, information on its use
90 in the creation of liquid organic fertilizers is limited (Prazukin et al., 2021). The decomposition process of
91 amino acids during liquid fertilizer production can release nitrogen (N) elements, contributing to the N
92 nutrient content beneficial for plant growth. Therefore, understanding the impact of applying liquid
93 organic fertilizer from *C. glomerata* algae (OLFC) on the development and yield of maize in alluvial soils
94 becomes essential. This study aims to determine the role of OLFC in enhancing the efficiency of NPK
95 Phonska fertilizer, affecting soil chemical reactions, and influencing the growth and yield of maize on
96 alluvial soils.

97 2. MATERIALS AND METHODS

98 The experiment was conducted on alluvial soil in Anduriang Village, Kuranji District, Padang City. The
99 materials used in the study were Pioneer 32 organic hybrid maize, liquid fertilizer of *C. glomerata*
100 (OLFC), and NPK Phonska (15-15-15). The experimental design included two main factors: the first
101 involved the application of OLFC (*Chladophora glomerata* algae-based liquid organic fertilizer) with three
102 levels—0, 5, and 10 mL L^{-1} . The second factor was the dosage of Phonska NPK fertilizer (15:15:15),
103 comprising three levels—0, 150, and 300 kg ha^{-1} . The experiment was arranged in a factorial, completely
104 randomized design (CRD). The OLFC was applied at three rates: 0 mL L^{-1} , 5 mL L^{-1} , and 10 mL L^{-1} ;
105 concurrently, NPK Phonska Fertilizer was used at 0, 150, and 300 kg ha^{-1} in three replications. Data
106 obtained were analyzed statistically using ANOVA at a 5% level of significance, as well as mean
107 separation using the LSD at 5% probability. For the preparation of OLFC, the procedure involved
108 combining 15 liters of rainwater with 1 kg of *Chladophora glomerata* algae, one young coconut water,
109 100 g of Ca(OH)_2 , 100 g of NaCl, 100 g of monosodium glutamate (MSG), 100 g of onion, and 100 g of
110 honey. All the ingredients were finely chopped to a length of 2 mm. Young coconut water, MSG, whiting,
111 and honey were placed in a bucket and left to ferment for one week. Subsequently, 15 liters of water
112 were added, and the mixture was dried for one week until it changed color to golden yellow. This
113 prepared OLFC was then applied to the experimental maize plots.

114 Experimental plots were created with dimensions of 300 cm x 200 cm, using a spacing of 50 cm x 25 cm,
115 employing a 2:1 Legowo pattern, and maintaining a 50 cm distance between plots. The maize seeds
116 were treated with 5 g kg^{-1} of Ridhomil 50 EC fungicide to prevent downy mildew. The OLFC was applied
117 14 days after planting (DAP) and continued every two weeks until the primordial phase of the plants
118 appeared. Then, the application of OLFC was discontinued. The NPK Phonska was applied at 7 DAP by
119 arranging them in rows between plants and buried into the soil. Observation parameters included soil
120 chemical properties, such as pH, and agronomic properties of plants, for example, plant height, net

121 assimilation rate (NAR), plant relative growth rate (RGR), leaf area index (LAI), weight of 100 seeds, and
122 maize yield per hectare. Agronomic efficiency (AE) was determined using the following formula (Saboor
123 et al., 2021):

$$124 \quad AE = \frac{\text{Plant production with fertilizer} - \text{Plant production without fertilizer}}{\text{Amount of fertilizer given}} \times 100\% \dots\dots\dots 1$$

125
126
127 The soil pH, plant height, and LAI were set at 45 DAP. Soil sampling for pH determination was conducted
128 in each experimental plot at 0–15 cm, focusing on the rhizosphere area. Determination of NAR and plant
129 RGR was performed by destroying the plants twice at 30 DAP and 45 DAP. The weight of 100 seeds and
130 the yield of maize cobs per hectare are measured at 120 (the DAP). The soil chemistry analysis entailed
131 quantifying N-total, P-total, and K-total in both the soil and OLFC. For N-total, the Kjeldahl technique
132 was employed, utilizing 5 mL of concentrated H₂SO₄ and 1 g of CuSO₄ as a catalyst. P-total and K-total
133 were evaluated using the UV-Vis spectrophotometer method. That is, 5 mL of concentrated HNO₃ and 5
134 mL of H₂SO₄ were employed to ascertain the presence of P. Conversely, a pH 7 buffer solution was
135 utilized to determine the concentration of K. pH value was assessed using a pH electrode, where a soil-
136 to-water ratio of 1:2.5 was used for both soil and liquid fertilizer samples. Soil samples were collected
137 randomly from each experimental plot at a depth of 0–15 cm around the root rhizosphere to measure
138 the pH. These analyses provide essential information about the nutrient content and acidity of the soil
139 as well as the liquid organic fertilizer. The Kjeldahl method is commonly used for N determination, while
140 UV-Vis spectrophotometry is reliable for P determination. Accurate pH measurement is essential since it
141 provides information on the acidity or alkalinity of the soil and fertilizer, which can impact the
142 availability of nutrients to plants. The defined processes and methods guarantee precise measurements
143 of these parameters. Before the experiment, a soil chemical study was conducted, including determining
144 the soil pH. Furthermore, another soil pH assessment was performed at 45 DAP.

145
146 **3. RESULTS**

147 **3.1 The soil chemical analysis and organic liquid fertilizer of *C. glomerata***

148 The results of the initial soil chemical analysis and organic liquid fertilizer of *C. glomerata* (OLFC) are
149 presented in Table 1. The key findings are as follows: soil chemical reaction (pH): slightly acidic; nitrogen
150 (N) content: moderate; phosphorus (P) content: very high; carbon-organic content: very low; potassium
151 (K) content: low. The soil's slightly acidic pH, coupled with moderate N levels and very high P content,
152 suggests conditions that may impact the growth of maize plants throughout their vegetative and
153 generative phases. The low organic carbon content and low potassium levels can also influence plant
154 development.

155
156 The historical land use for lowland rice cultivation and the associated intensive fertilization practices
157 have significantly impacted the soil's nutrient composition, particularly the high phosphorus content.
158 This information is crucial for understanding the current state of the soil and its potential implications
159 for maize growth. While beneficial in some respects, the high phosphorus levels may also pose
160 challenges, as excessive nutrient concentrations can lead to imbalances and affect overall plant health.
161 Further analysis and monitoring will be essential to assess how maize plants respond to these soil

162 conditions, especially considering their nutrient requirements at various growth stages. The initial soil
163 characteristics are a baseline for ongoing research and management decisions. By closely monitoring the
164 maize growth and adjusting fertilization practices accordingly, it will be possible to optimize conditions
165 for higher productivity and better overall crop health.

166

167 **3.2. Plant height of maize**

168

169 The application of OLFC, accompanied by the use of Phonska compound NPK fertilizer (15-15-15),
170 showed a highly significant interaction with the height of maize at 45 DAP (see Table 2 and Figure 1).
171 Providing OLFC alone did not increase plant height if Phonska's artificial fertilizer was not applied. With
172 the administration of 150 kg ha⁻¹ Phonska, increasing the OLFC dose led to an increase in maize plant
173 height, reaching 122; however, this was not the case when increasing the dose of Phonska further.

174

175 **3.3 The net assimilation rate (NAR) and relative growth rate (RGR) of maize plants**

176

177 The statistical analysis results revealed an interaction between the application of Phonska's NPK and
178 OLFC on the NAR and RGR, as shown in Table 3 and Figure 2. The highest NAR was observed when
179 applying 0 kg ha⁻¹ of NPK Phonska along with 10 mL L⁻¹ of OLFC, resulting in 1.439 mg cm² per day. This
180 implies that the photosynthate production was higher in the treatment without inorganic fertilizers. The
181 highest RGR of maize plants occurred in the treatment with 0 kg ha⁻¹ of NPK Phonska combined with 10
182 mL L⁻¹ of OLFC, reaching 48.2 mg day⁻¹. As the OLFC dose increased, there was a corresponding decrease
183 in the RGR of maize, mirroring the pattern seen with a dose of 150 kg ha⁻¹ of NPK Phonska. In the case of
184 the administration of 300 kg ha⁻¹ of NPK Phonska, an increase in the OLFC dose led to a linear increase in
185 RGR. The optimal application of NPK Phonska fertilizer in this treatment was found to be 300 kg ha⁻¹.
186 These plants exhibited a positive response to OLFC, as an increase in OLFC doses correlated with an
187 increase in the RGR of maize. When 300 kg ha⁻¹ of Phonska NPK was administered, the linear graphical
188 representation suggested the potential for further increasing the OLFC dose to enhance the RGR.

189

190 **3.4 The soil pH, LAI, and weight of 100 maize seeds**

191

192 The soil pH range at 45 DAP was from 5.71 to 6.01. Interestingly, the higher the dose of Phonska
193 fertilizer, the lower the soil pH compared to the effect of a low Phonska NPK dose (0 kg ha⁻¹) (Table 4
194 and Figure 3). Compared to the initial pH of 6.18 (Table 1), the soil pH at 45 DAP was generally lower.
195 The application of Phonska fertilizer had a significant effect on LAI. In contrast, OLFC and the interaction
196 between the two treatments had no significant influence on the LAI or the 100-seed weight of maize.
197 The LAI reflects the amount of sunlight penetrating the leaf surface, which is influenced by the leaf
198 arrangement pattern. Therefore, LAI provides an overview of plants' photosynthetic and assimilate
199 activity to generate components for the growth and production of maize.

200

201 **1.5 The yield and agronomic efficiency of maize plants**

202

203 The single-factor application of Phonska and OLFC significantly increased the maize yield, as presented
204 in Table 5 and the accompanying figure. The highest yield, amounting to 5.03 tons ha⁻¹, was obtained
205 from the application of 300 kg ha⁻¹ Phonska, and this was not significantly different from the treatment

206 with a dose of 150 kg ha⁻¹ Phonska. Similarly, there was no significant difference in yield between the
207 concentrations of 5 and 10 mL L⁻¹ OLFC.

208

209 Fertilization efficiency, evaluated in terms of AE, can be determined by calculating nutrient uptake or
210 agronomic components. Fertilization efficiency becomes evident upon analyzing the maize yield
211 production data, as shown in Table 5 and Figure 4. While the dose of 300 kg ha⁻¹ Phonska NPK resulted
212 in a higher maize yield than that of 150 kg ha⁻¹ Phonska NPK, the difference was not statistically
213 significant. The 5 mL L⁻¹ OLFC treatment was the optimal dose. The highest AE from OLFC application
214 occurred at the 150 kg ha⁻¹ NPK Phonska level, reaching 11.275%. However, when the NPK dose was
215 increased to 300 kg ha⁻¹, the fertilization efficiency decreased to 8.45%. In contrast, maize plants treated
216 with OLFC exhibited a different trend. Applying 5 mL L⁻¹ resulted in the highest efficiency, reaching
217 21.81%. However, when the OLFC dose was increased to 10 mL L⁻¹, AE decreased to 12.71%.

218

219 4. DISCUSSION

220 Similarly, the 10 mL L⁻¹ OLFC treatment resulted in the highest maize kernel weight, reaching
221 5.03 tonnes ha⁻¹, and this was not significantly different from the maize yield obtained from the 5 mL L⁻¹
222 OLFC treatment. These treatments did not significantly interact with the results of dry-shelled maize.
223 When assessed based on fertilization efficiency, the highest efficiency was observed with the application
224 of 150 kg ha⁻¹ NPK Phonska and 5 mL L⁻¹ OLFC, as detailed in Table 5 and Figure 4. The peak fertilization
225 efficiency was achieved by applying 150 kg ha⁻¹ Phonska NPK fertilizer, resulting in 11.275% and 5 mL L⁻¹
226 OLFC, reaching 21.81%. Notably, Karimuna et al. (2023) demonstrated, in the context of maize, that
227 applying a 300 kg ha⁻¹ NPK Phonska dose could enhance the growth and yield of high-quality sweet
228 maize, based on its fresh weight. Additionally, Kosmowski et al. (2021) reported that maize yield could
229 potentially reach an average of 7.7 tonnes ha⁻¹ for hybrid varieties. As described, the average production
230 of hybrid maize varieties was 8.1 tonnes ha⁻¹. However, the results of this experiment did not achieve
231 the productivity outlined for hybrid maize, which is significantly influenced by soil fertility.

232 The soil used in this experiment was alluvial with a moderate fertility rate and belongs to the
233 Cambisol order. Nevertheless, it is essential to note that the organic matter content in the soil was very
234 low. The results of the soil analysis in Table 1 reveal that the soil contained high nutrients, including
235 0.32% N-total (moderate), 36.62 ppm available-P (very high), 18.59 me/100 g K (very high), 22.75
236 me/100 g Ca (very high), 19.75 me/100 g Mg (very high), and 11.09 me/100 g Na (very high), with a pH
237 of 6.18 (slightly acidic) and organic -C 1.026 (low) (O I & I, 2016). Low soil organic matter can contribute
238 to soil compaction, restricting root penetration and limiting the plant's access to nutrients and water.
239 The changes in soil pH after planting maize, particularly with increasing doses of NPK (Table 4), can
240 further exacerbate these challenges, resulting in somewhat hindered plant height growth. Moreover,
241 alterations in soil pH can significantly influence maize plant development.

242 Applying NPK Phonska and OLFC fertilizers to the soil used for maize cultivation decreased soil
243 pH (Table 4). As highlighted by (Ncizah et al., 2020) and (Chomczyńska & Zdeb, 2019), plants tend to
244 lower the soil pH around their roots during growth and development. This phenomenon is attributed to
245 releasing organic acids and amino acids from plant roots into the soil. These acids react with minerals in
246 the soil, producing hydrogen ions (H⁺), which are acidic cations. Bashir et al. (2020) explained that the

247 pH tends to decrease with an increase in the concentration of hydrogen ions (H⁺) in the soil.
248 Consequently, prolonged cultivation leads to a lower pH due to the increased release of hydrogen ions
249 by maize. If the soil pH becomes excessively low, it can lead to nutrient deficiencies and heavy metal
250 toxicity, adversely affecting plant growth. Dang et al. (2022) and Khuong (2022) underscored the
251 importance of enhancing fertility in alluvial soil, especially when nutrients are scarce, particularly in
252 alluvial soil with very low organic carbon content (C-organic).

253 It is suspected that nutrients in alluvial soil may not be readily available, leading to suboptimal
254 nutrient absorption by plants. Therefore, it is crucial to provide adequate fertilization to alluvial soil
255 using the right fertilizers, namely, NPK Phonska and OLFC. The effectiveness of inorganic fertilizers is
256 expected to increase when applied by OLFC fertilizers. OLFC fertilizer, derived from *C. glomerata* algae,
257 contains lower nutrient levels than the original algae, except for a 0.14% increase in P content.
258 According to Nutautaité et al. (2022) and Lewandowska et al. (2022), *C. glomerata* is rich in various
259 vitamins, ranging from 2% to 5%, including vitamins A, B1, B2, B3, B5, B6, B9, C, and E. *Chladophora*
260 *glomerata* also contains a diverse array of minerals, constituting 5%-15%, such as calcium, potassium,
261 magnesium, phosphorus, iron, and zinc.

262 Plants that received higher levels of nutrition from the NPK Phonska and OLFC treatments
263 exhibited optimal growth in height, as indicated in Table 2 and Figure 1. The increase in plant height is
264 expected to result in a higher NAR, RGR, and LAI. Applying 5 mL L⁻¹ OLFC also demonstrated optimal
265 average NAR and RGR, as depicted in Figures 2 and 3.2. This aligns with achieving optimal AE in corn
266 plants treated with 5 mL L⁻¹ OLFC. Particularly, when no NPK Phonska fertilizer is applied (0 kg ha⁻¹), the
267 plant height does not reach 100 cm. In comparison, based on the description of the maize variety
268 planted, the height has the potential to reach 222 cm (Irfan et al., 2021). This underscores the
269 importance of optimizing nutrient levels, especially those classified as high to very high, to ensure
270 optimal nutrient absorption by maize plants. If maize can optimally absorb nutrient levels classified as
271 high to very high, these plants will grow well and align with the previously described characteristics
272 (Boni et al., 2020). The alluvial soil used in this research was previously a paddy field. The land had
273 undergone intensive application of inorganic fertilizers, resulting in soil chemical levels categorized as
274 high to very high (Table 1). In the case of applying 0 mL L⁻¹ OLFC, there was a linear increase in plant
275 height growth with a highly significant correlation (R = 0.99) whenever the Phonska dose was increased
276 (Figures 1.1 and 1.2). However, when OLFC was applied at doses ranging from 5 to 10 mL L⁻¹, the
277 increase in maize plant growth exhibited a quadratic relationship. This indicates that adding OLFC
278 enhances plant growth when applied with Phonska fertilizer. Therefore, applying NPK Phonska fertilizer
279 and OLFC is necessary for maize to achieve optimal growth.

280 Plants that grow taller will produce more leaves, thereby affecting the total leaf area and
281 increasing the LAI, NAR, and RGR of maize plants. A higher LAI indicates that the resulting plant
282 assimilation will be higher, further influencing production or yield. According to Cheng et al. (2022), an
283 LAI greater than 3 indicates that the leaves absorb 95% of sunlight. However, if the LAI exceeds 5,
284 absorption decreases due to leaf overlapping or shading. This occurs when plants are densely packed
285 due to narrow spacing or rapid leaf development, causing overshadowing. LAI values are also
286 significantly determined by leaf size and exposure to sunlight. The highest dose of Phonska NPK received
287 by the leaves increased leaf size, resulting in a wider LAI of 3.22. This optimized photosynthetic activity
288 compared to plants receiving 0–150 kg ha⁻¹ of Phonska NPK fertilizer, with an LAI ranging from 1.31 to
289 2.50. Compared to other studies, Ishak et al. (2013) tested chicken manure up to a maximum dose of 10

290 tonnes ha⁻¹ for sweet maize, resulting in an LAI of 2.71. By applying cow manure, Kamara et al. (2022)
291 achieved a maize LAI of 2.25. Utama et al. (2013) and Desyanto & Susetyo (2014) obtained maize LAI
292 values of 2.45 and 0.41, respectively, using 7.5 tonnes ha⁻¹ of manure and a spacing of 25 x 40 cm, along
293 with basic fertilizers. These values are still lower than the results of this study. However, when maize
294 plants were arranged in 75 x 25 x 25 cm and given 300 kg ha⁻¹ N, the LAI reached 3.08 ((Kafle et al.,
295 2022).

296 However, when applying 300 kg ha⁻¹ Phonska NPK fertilizer, increasing the OLFC dose linearly
297 increases the NAR of maize, with a correlation value (R) = 1 (refer to Figure 2). Comparing this with
298 previous research conducted by Amsyaruddin (2020) on maize, it was observed that as maize matures,
299 the NAR of plants also increases. Setiawan et al. (2022) reported that the NAR of maize in the age range
300 of 21-28 DAP was approximately 20-40 mg cm⁻² day⁻¹, while at 28-35 dap, it increased to around 40-50
301 mg cm⁻² day⁻¹. Similarly, reports from (Kamara et al. 2022) indicated that the NAR of maize ranged from
302 1.8-2.19 mg cm⁻² day⁻¹ at 14-28 dap, and at 28-42 DAP, it was obtained at 0.9-1.2 mg cm⁻² day⁻¹. The NAR
303 is closely related to photosynthetic activity. A higher NAR corresponds to increased photosynthate
304 production. Elevated photosynthate levels are indicative of well-functioning photosynthetic activities,
305 commencing with the fixation of CO₂ in maize and its conversion into glucose, essential for optimal
306 growth and the development of maize seeds.

307 The RGR value indicates how rapidly a plant has grown over a specific period and how it has
308 grown relative to its current size. A higher RGR value signifies a faster growth rate for the organism.
309 However, it is essential to note that RGR solely provides information on growth velocity concerning the
310 plant's initial size and does not offer insights into the quality of growth or the health of the plant. As
311 Yupita et al. (2022) demonstrated, the RGR values ranging from 98 to 102 mg g⁻¹ day⁻¹ were associated
312 with maize yields reaching 8-9.23 tonnes ha⁻¹. In comparison, when examining the RGR values presented
313 in Table 3, it is evident that only around 30% of the RGR achievement from the aforementioned report
314 was attained.

315
316 Plants that absorb large amounts of nutrients will inevitably need additional nutrients to
317 maintain their nutritional **balance**. **Plants that receive optimal amounts of nutrients will** experience a
318 faster increase in the RGR than those that do not receive optimal nutrition. According to Sepat et al.
319 (2022), one of the commonly used analytical tools for characterizing plant growth is the RGR, and its
320 value can vary for each maize plant under different conditions. This variation has been reported by Izzah
321 et al. (2022), showing that purple grain maize, under salinity conditions, exhibits an RGR ranging from 30
322 to 80 mg week⁻¹ or 4.2 mg to 11.42 mg day⁻¹. Additionally, Amsyaruddin (2020) found that maize
323 treated with organic substances at 28–35 days DAP had an RGR ranging from 2.45 to 4.41 mg day⁻¹,
324 representing an increase of 1.8 times compared to that at younger ages (21–28 DAP). Kartana (2018)
325 reported that the RGR of maize plants ranges from 10 to 50 g m⁻². Another study by Dietrich et al. (2020)
326 demonstrated that the RGR of maize plants can reach 180 mg g⁻¹ day⁻¹.

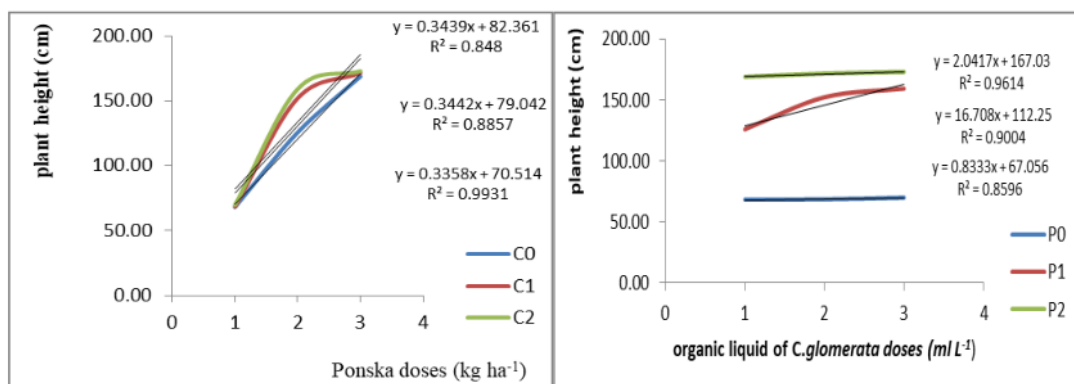
327 In this case, OLFC cannot completely replace the role of Phonska fertilizer in plants. However,
328 OLFC can enhance plant growth even more when plants receive their basic nutrient requirements from
329 Phonska fertilizer. O I & I (2016) also explained that inorganic fertilizers are crucial to meet the basic
330 nutritional requirements of plants. However, incorporating organic fertilizers and soil improvement
331 materials can enhance the efficiency of these inorganic fertilizers. Previous studies (Gutiérrez-Gamboa,

332 44 Garde-Cerdán, Portu, et al., 2017; Gutiérrez-Gamboa, Garde-Cerdán, Gonzalo-Diago et al., 2017)
 333 demonstrated that OLFC can increase growth and yield when accompanied by basic NPK fertilizer.
 334 Moelyohadi (2022) demonstrated that applying a dose of 300 kg ha⁻¹ NPK Phonska could
 335 increase the growth and yield of the highest sweet maize. The evaluation was based on the fresh weight
 336 of sweet maize. Wahyudin et al. (2014) reported that the yield of maize can reach 7.7 tonnes ha⁻¹. As
 337 described, the average production of hybrid maize varieties was 8.1 tonnes ha⁻¹. Several parameters
 338 influence the high yield of maize. Before this treatment, there was a positive impact on LAI, the RGR, the
 339 NAR, and the weight of 100 maize seeds.

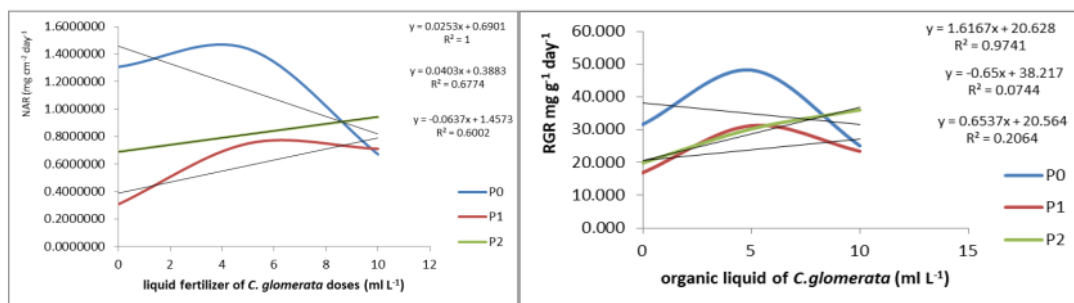
340
 341 **CONCLUSION**
 342

343 The highest maize yield recorded was 4.83 tonnes per hectare, achieved by applying 150 NPK Phonska
 344 kg per hectare, supported by a fertilization efficiency of 11.28%. Providing 5 ml per liter of OLFC every
 345 two weeks to maize plants resulted in the highest AE, reaching 21.81%.

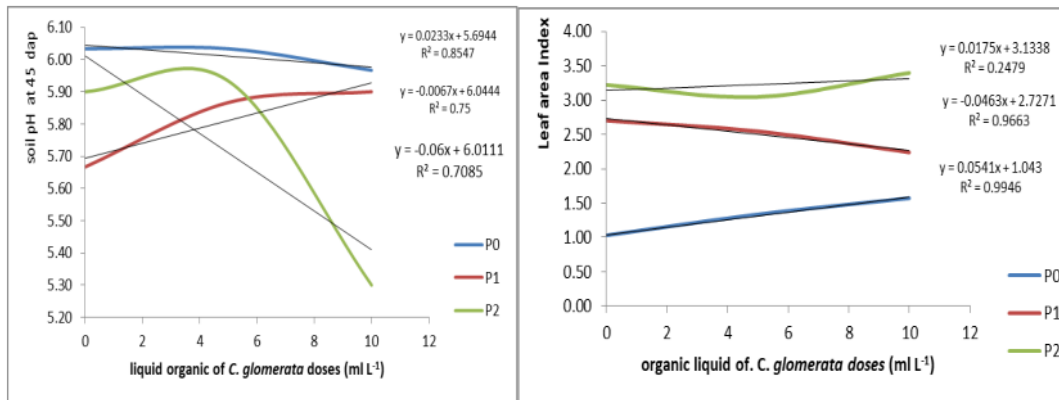
346
 347 **Figure and Table**
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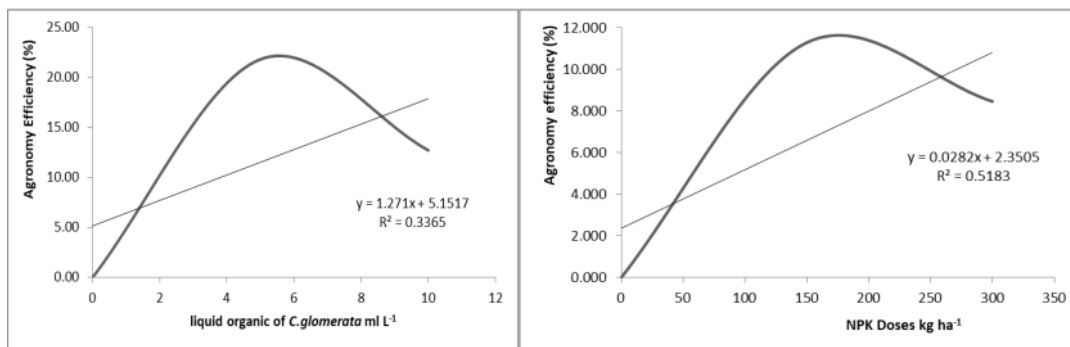
349
 350 Figure 1 . Plant height affected by Phonska and OLFC at 45 DAP.
 351



352
 353 Figure 2. NAR (1) and RGR (2) of maize plants affected by Phonska and OLFC.
 354



355
356 Figure 3. Soil pH (1) and LAI (2) affected by Phonska NPK and OLFC.
357



358
359 Figure 4. The relationship between the application of OLFC to fertilization efficiency from the
360 agronomical characteristics of the application of liquid fertilizer or NPK Phonska fertilizer.
361
362

363 Table 1. Results of initial soil chemical analysis and OLFC.

Substance	pH	Total N (%)	P	K	Organic- C (%)
Soil	6.18 ^{sa*}	0.326 ^{m*}	36.62 ppm ^{vh}	18.59 me/100g ^l	1.026 ^l
Algae <i>C. glomerata</i>	-	2.30%	0,20%	2.60%	13,12
OLFC	6.2 ^{sa}	0.720%	0,342 (%)	0.692%	Not measurement

364 *m: moderate; vh: very high; l: low; a: acid; sa: slightly acid; criteria for determining soil chemical
365 analysis based on (Agus, 2021).

366
367 Table 2. Effect of OLFC application and Phonska compound fertilizer on maize height at 45 DAP.

NPK (kg ha ⁻¹)	OLFC (ml L ⁻¹)		
	0	5	10
0	68.08 Ac	68.33 Ac	69.75 Ac
150	125.75 Bb	152.08 Ab	159.17 Ab

300	168.83 Aa	171.58 Aa	172.92 Aa
CC (%)	6.23%		
LSD.05	13.74		

368 Numbers followed by the same uppercase letters in the same rows and lowercase letters in the same
 369 columns are not considered statistically significant according to the LSD (least significant difference) at a
 370 5% level.

371

372

373 Table 3. Net assimilation rate (NAR) and relative growth rate (RGR) of maize from 30 DAP to 45 DAP.

NPK (kg ha ⁻¹)	NAR mg cm ⁻² day ⁻¹			RGR mg g ⁻¹ hari ⁻¹		
	OLFC (ml L ⁻¹)			OLFC (ml L ⁻¹)		
	0	5	10	0	5	10
0	1.307Aa	1.439Aa	0.671Bb	31.600 Ba	48.200 Aa	25.100 Bb
150	0.308 Bb	0.750Ab	0.711Ab	16.863 Bb	31.233 Ab	23.400 ABb
300	0.690 Bb	0.8167ABb	0.943Aa	19.867 Bb	30.233 ABb	36.033 Aa
CC (%)	18,52			19,96		
LSD.05	0.000270			0.00999		

374 Numbers followed by the same uppercase letters in the same rows and lowercase letters in the same
 375 columns are not considered statistically significant according to the LSD (least significant difference) at a
 376 5% level.

377

378 Table 4. Effect of OLFC application and NPK Phonska on the soil pH, weight of 100 seeds, and leaf area
 379 index (LAI) at 45 DAP of maize.

380

NPK Phonska (kg ha ⁻¹)	Soil pH	LAI	Weight of 100 seeds (g)
0	6.01	1.31 b	20.42a
150	5.81	2.50 ab	21.60a
300	5.71	3.22 a	21.86a
CC (%)	4.70	18.65	7.15
LSD.05		0.59	

381 Numbers followed by the same uppercase letters in the same rows and lowercase letters in the same
 382 columns are not considered statistically significant according to the LSD (least significant difference) at a
 383 5% level.

384

385 Table 5. Effect of OLFC application and Phonska NPK fertilizer on maize yield weight and fertilization
 386 efficiency.

387

Phonska NPK (kg ha ⁻¹)	Yield (tonnes ha ⁻¹)				Fertilizer efficiency Phonska NPK (%)
	OLFC (ml L ⁻¹)				
	0	5	10	Average	
0	2.14	3.42	3.87	3.14 b	0.000
150	4.32	5.45	4.73	4.83 a	11.275

300	4.83	5.69	6.50	5.67 a	8.446
Everage	3.76 B	4.85 A	5.03 A		
Efficiency OLFC (%)	0.00	21.81	12.71		
CC (%)	14.77%				
LSD.05	0.67				
LSD.01	0.91				

388 Numbers followed by the same uppercase letters in the same rows and lowercase letters in the same
389 columns are not considered statistically significant according to the LSD (Least Significant Difference) at
390 a 5% level.

391

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396 providing field and laboratory facilities, enabling the smooth execution of this research activity.

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