Comparative Analysis of Different Fertilizers Effects on Maize Growth Parameters

KWIZERA Chantal*1, KABONEKA Salvator1, NDIHOKUBWAYO Soter1, HABONIMANA Bernadette1, NIJIMBERE Severin1, and NSENGIYUMVA Prudence1

1 University of Burundi, Faculty of Agriculture and Bio Engineering, Department of Environment Sciences and Technologies, B.P 2940 Bujumbura, Burundi

ABSTRACT

Lower soil fertility was identified as a major problem affecting crop yield in Burundi, especially at Bihunge, a hill of Matongo commune Kayanza province. An experiment was therefore carried out with five treatments to assess the effective and economically affordable treatment on maize growth parameters improvement. The experimental has considered five treatments: the control (T1); Compost from maize residues + mineral adjuvant (T2); Compost from maize residues + organic adjuvant based on Calliandra calothyrsus Meisn (T3); ISABU formula for maize fertilization (T4); the maize compost + Calliandra + recommended mineral fertilization for maize (T5)), in randomized complete blocks with three replications for each. The recorded parameters were the leaves number, plant height, stem girth as well as the leaf area. After analysis with SPSS and Advanced Excel, results showed a significant difference between treatments. The treatment T4 was the most effective in improving all growth parameters than others and showed a significant difference from treatments T1, T2, and T3. However, it did not differ to treatment T5 which also significantly differed from other treatments with P<0.05. Treatment T5 has also effectively enhanced the leaves number, plant height, stem girth, and leaf area as treatment T4, and was in the same variation range as this treatment T4. As the effectiveness of T5 was based on the combination of Calliandra which has more potential in improving soil fertility and nutrient followed by better fostering of nutrients to the plant leading to better-improved plant growth, this treatment was considered as the effective and farmer accessible treatment for maize cultivation.

KEYWORDS: Growth parameters, Maize crop, Composts, Maize Fertilizer.

1. INTRODUCTION

Lower soil fertility is the major problem limiting agricultural productivity. It refers to a decline in soil’s productivity through adverse changes in nutrients status and soil organic matter. In other words, it refers to a reduction of the soil’s current and/or potential capacity to produce quantitative or qualitative goods or services [1]. Moreover, lower soil fertility is the outcome of soil degradation which is defined as a decrease in soil’s actual and potential productivity owing to land misuse. Lower soil fertility is one of the greatest challenges facing mankind. Although lower soil fertility problem is from years, its extent and impact affects the human welfare and the mere fabric of mankind in general. This problem is more pronounced in Burundi, especially in Kayanza, one of the north provinces with higher population pressure as shown in the table 1.
Furthermore, this province is more prone to erosion, more than 400 t/ha/year is lost as can be seen in the following figure 1[^3]. However soil erosion is a major environmental issue which reduces soil productivity so slowly that the reduction may not be recognized until land is no longer economically suitable for growing crops[^6].

![Figure 1. Figure of erosion risk in Burundi](image)

Likewise, it was reported that erosion negatively affects crop yields[^5-6], and removes nutrients, thins the soil layer, reduces rooting depth, and damages soil structure, resulting in negative nutrient balances and lower crop yields as reported by Bossio et al.( 2010)[^7]; Zougmore et al. (2009) and Zhang et al. (2011)[^9]. Whence an enhanced lower soil fertility in this province, particularly at Bihunge (a hill of Matongo commune in Kayanza province) where farmers have reduced agricultural land leading to disappearance of fallow, while livestock have been decimated during the socio-political crisis that shook Burundi country. Nowadays, many farmers cannot presumably afford recommended inputs, while the sources of organic matter at the level of rural
Burundian households are very limited. Although several techniques for producing compost have been popularized with ditch composting method introduced by the Project of Village Cultures in High Altitude (CVHA) as the most frequently used in Burundi, there still a loss of soil sustainability whence reduced crop production leading to food insecurity [10]. The households food insecurity rate was ranged from 42.1% to 48.4% in 2016, and 45.5% to 48.8% in 2017. To cope with this situation, this study tested five treatments such as the Control without fertilizers (T1); Compost from maize residues + mineral adjuvant (T2); Compost from maize residues + organic adjuvant based on Calliandra calothyrsus Meisn (T3); ISABU formula for maize (T5), to assess the effective and economically affordable treatment which can improve the crop growth parameters for agricultural production enhancement to meet the future nutritional requirements of the people.

2. MATERIALS AND METHODS

2.1. Site description and soil properties
The experimentation site was located in Matongo Kayanza province at Bihunge, a hill with 1970 m of altitude, 1603.6 mm as average precipitation and 18.2°C of mean temperature and 41% for slope.
The soil texture (0-40cm) is Loam, with the following chemical properties: pHwater (5.04), CEC (10.85 cmol/kg of soil), available P (5.4 mg kg-1), exchangeable K (0.68 cmol/kg of soil), exchangeable Mg (0.46 cmol/kg of soil), exchangeable Ca (1.76 cmol/kg of soil), exchangeable Al3+ (0.76 cmol/kg of soil), exchangeable H+ (0.76 cmol/kg of soil) .133 % C and 0.31 % N..

2.2. Experiment design
The experiment has considered five treatments: the Control without fertilizer (T1); Compost from maize residues + mineral adjuvant (T2); Compost from maize residues + organic adjuvant based on Calliandra calothyrsus Meisn (T3); ISABU formula (current practice of organo-mineral fertilization of maize (T4); and the maize compost + Calliandra + recommended mineral fertilization for maize (T5). These factors were designed in blocs completely randomized with three replications for each. During the study, plant height, stem girth and leaves number were recorded, as well as the leaf area per plant. Likewise, diseases and pests were controlled through insecticide and fungicide application while all treatments had the same agricultural management practices.

2.3. Statistical analysis
For data analysis, advanced Excel and SPSS have been used. Comparisons between treatments were conducted through LSD (least significant difference) at P<0.05, while figures and tables were made by using Excel.

3. RESULTS

3.1 Influences of different fertilizers on Plant Height (PH)
The results on Plant Height (PH) were summed up in the table 2. The highest PH of 70.82 cm was recorded for the T4 treatment in the first days (18th December, 2018) with significant difference (p<0.05) from T1, T2 and T3 which showed plant height of 30.14 cm, 41.17 cm and 35.5 cm respectively. However this treatment did not differed from T5 which had 66.06 cm and also significantly differed from other treatments.

Table 2. Plant height response to different treatments

|           | 18/12/2018 | 03/01/2019 | 17/01/2019 | 02/02/2019 |
|-----------|------------|------------|------------|------------|
| T1        | 30.14a     | 49.54a     | 85.82a     | 127.98a    |
| T2        | 41.17b     | 63.09a     | 115.44b    | 172.84b    |
| T3        | 35.5ab     | 62.18a     | 96.43ab    | 158.81ab   |
| T4        | 70.82c     | 133.16b    | 189.68c    | 231.25c    |
| T5        | 66.06c     | 124.88b    | 182.73c    | 224.41c    |

The same trend was observed on the 3rd January, 2019 where T4 (133.16 cm) treatment got the optimum PH and did not differed from T5 (124.88 cm) but significantly differed from others which recorded the lowest value of 63.09 cm (T2), 63.18 cm (T3) and 49.54 cm (T1). For other tested dates, treatment T4 showed the maximum value of PH with 189.68cm and 231.25 cm respectively.
It significantly differed (p<0.05) from other treatments except T5. During these dates, the minimum PH was recorded for T1 treatment of 85.82 cm and 127.98 cm respectively.

3.2 Effects of different treatments on Leaves Number (LN)

Results on leaves number for all tested date were shown in the following Figure 2. Considering this figure, the leaves number (LN) was effectively influenced by the applied treatments. On 18th December, 2018, the maximum LN was observed for treatment T5 (37) which did not differed from the following treatment T4 (36), but significantly differed from treatments T3 (31), T2 (29) and T1 (27) with p<0.05.

![Leaves number](image)

**Figure 2.** Leaves number (LN) response to different treatments

Similarly, on the 3rd January 2019, the treatment T5 with 37 leaves per plant was the first having higher leaves, treatment T4 of 36 leaves per plant was the second, while treatment T1 with 30 leaves per plant was the last. On the 17th January, the trend changes, the highest value was recorded for treatment T4 with 51 leaves, followed by treatment T5 of 50 leaves while the minimum was still recorded for treatment T1 with 37 leaves. In the last days (2nd February, 2019), highest value was observed for treatment T5 (52), followed by treatment T4 (51) and minimum for treatment T1 and T2 which got the same value of 41 leaves. During all data registration date, no significance difference was observed between T4 and T5, but both treatment significantly differed from other treatments.

3.3 Effects of different treatments on Leaf Area (LA)

Leaf area evolution is displayed in table 3. As for the above parameters, leaf area (LA) changed with the applied treatment, and the tested date. The maximum LA in the first days (18th December 2018) was observed for T4 (496.07 cm²), followed by T5 (491.71 cm²). However these treatments did not show significance difference but both significantly differed from treatments T2 (250.44), T3 (237.14) and T1 (180.08).

![Leaf area](image)

**Table 3.** Effects of different treatments on leaf area

|            | 18/12/2018 | 03/01/2019 | 17/01/2019 | 02/02/2019 |
|------------|------------|------------|------------|------------|
| T1         | 180.08a    | 271.31a    | 263.48a    | 263.64a    |
| T2         | 250.44a    | 394.28b    | 399.36b    | 358.91a    |
| T3         | 237.14a    | 350.39ab   | 333.60ab   | 285.98a    |
| T4         | 496.07b    | 811.59c    | 800.04c    | 789.35b    |
| T5         | 491.71b    | 745.46c    | 765.54c    | 750.71b    |

The same LA evolution trend was observed on the 3rd January, 2019 where the maximum LA was recorded for T4 treatment with 811.59 cm², followed by T5 of 745.50 cm², and minimum for the treatment T1 with 271.31 cm². On the 17th January, 2019, as it can be seen in table 3, treatment T4 still at the first place with a maximum LA of 800.04 cm² and did not significantly differed.
from the following treatment T5 which had 765.54 cm², but significantly differed from T2 of 399.36 cm², T3 with 333.60 cm² and T1, a treatment with a minimum value of 263.48 cm². At the last date of data registration, the first and second highest value of LA was observed for treatments T4 (789.35 cm²) and T5 (750.71 cm²) without significance difference. However these treatments (T4 and T5) significantly differed from T2 (358.91 cm²), T3 (285.98 cm²) and T1 (263.64 cm²), which treatments are in the same variation range.

3.4 Effects of different fertilizers on Stem Girth (SG)

Results on Stem girth (SG) were shown in the following Figure 3. The SG was effectively influenced by the applied treatments. On 18th December, 2018, the maximum SG was observed for treatment T4 (2.08 cm) which did not differed from the following treatment T5 (1.95 cm), but significantly differed from treatment T2 (1.01 cm), T1 (0.91 cm) and T3 (0.88 cm).

![Stem girth (Cm²)](image)

**Figure 3.** Stem girth as influenced by different treatments

On the 3rd January, 2019, the trend changed, the maximum SG was observed for treatment T5 (2.19 cm) which did not differed from the following T4 (2.18 cm) but significantly differed from others which recorded the lowest value of 1.49 cm (T2), 1.43 cm (T3) and 1.32 cm (T1). For other tested dates, treatment T4 showed the maximum value of SG with 2.22 cm and 2.21 cm respectively. It significantly differed from other treatments except treatment T5. During these dates, the minimum SG was recorded for T1 treatment with 1.30 cm and 1.25 cm respectively. However for all tested dates, there was no significance difference between treatments T1, T2 and T3.

4. DISCUSSION

Results of the study highlighted the effectiveness of treatment T4 (ISABU formula for maize fertilization) in improving crop growth parameters than others. This was due to the ability of this treatment T4 to supply nutrients that the plant need for its growth and development whence improved plant growth parameters. This treatment T4 showed significant difference from treatments T1, T2 and T3 with p<0.05. However it did not differed significantly from treatment T5 for all tested parameters and each data record’s date. This may be due to calliandra’s potential to restore soil fertility as forefound by other researchers [11]. Moreover, it can be due to calliandra’s ability to fix nitrogen from the atmosphere [12] which has a positive effect on the nitrogen content in the soil [13], whence an improved soil environment and nutrient followed by better fostering of nutrients to the plant leading to better improved plant growth. Furthermore, these results endorsed those of Kaho et al. (2007) [14] who reported an improved crop maize growth parameters with applied calliandra fallows. Likewise, the effectiveness of treatment T5 may be due to the addition of calliandra which is a suitable source of green manure as highlighted by Brewbaker, et al. (1982) [15]. Growth improvement by T5 may be achieved through calliandra’s potential to regenerate soil fertility as revealed by Soerjono and Suhaendi (1981) [16]. All this could conclude the effectiveness of T5 in enhancing the growth parameters as T4 (ISABU formula) especially due to calliandra combination in this treatment T5 as above mentionned.
5. CONCLUSION

The experimental results showed that the maize growth parameters were significantly improved by treatment T4 (ISABU formula for maize fertilization) and significantly differed from other treatments except treatment T5 (the maize compost + Calliandra + recommended mineral fertilization for maize) which was as effective as T4 due to calliandra combination in this T5. Considering that calliandra is an agroforestry shrub that farmers can get without cost, this treatment T5 can be considered as an effective and economically affordable treatment especially nowadays where 90 percent of the population still currently living on less than US$ 2 per day [17] and many farmers cannot presumably afford recommended inputs. Whence the study encourage farmers to use treatment T5 (the maize compost + Calliandra + recommended mineral fertilization for maize) in maize cultivation and recommend further research with these treatments on other crops especially bean which is considered as meat for burundian household.

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