Effect of zaï and micro dose on root biomass and the grain and straw yield so sorghum at Tangaye in the North region in Burkina Faso

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Abstract— Faced with rainfall variation and the poor performance of farming practices, the North region of Burkina Faso often observed cereal deficits. Sorghum, the main staple food crop in this region, provides relatively low yields (1000 kg ha⁻¹). Furthermore, in the area, the density of the population is one of the highest in the country. In order to increase sorghum yields, a study has been carried out in the village of Tangaye by combining the water management practice through mechanized and manual zaï techniques with fertilization by microdose of NPK fertilizer. The experimental design of the study was a split-plot with three replications and four treatments set on a crusty bear soil “Zipelé”. The mechanized zaï and the manual zaï have been compared with and without applying mineral NPK fertilizer by a micro dose. The effects of these techniques have been evaluated on the soil and the root system by the method of taking monoliths.

The grain and straw yields of sorghum have been evaluated for each treatment. The results showed that the greatest roots system development was obtained on the mechanized zaï plot with the application of micro dose of NPK fertilizer. This treatment also has the highest grain yield (2910 kg ha⁻¹) compared to manual Zaï (1620 kg ha⁻¹)

Keywords— Soil tillage, manual and mechanized Zaï, sorghum, root, yield.

I. INTRODUCTION

Agricultural production in Burkina Faso is dominated by cereals (sorghum, millet, maize, rice and fonio), which cover 69.9% of the area devoted to food crops. The physical and sufficient availability of food cereals to meet the needs of populations remains a challenge for agricultural policies. Among food cereals, sorghum, [Sorghum bicolor (L.) Moench] is the most widely used in Burkina Faso. Its cultivation covers 1.73 million hectares, which represent 43.2% of cereal areas and 30.2% of crop production areas (MAAH, 2016). Most of sorghum-based cropping systems are extensive. The increase in grain production is more related to that of the areas. In 2016, the sorghum growing areas were increased up to 7.6% with regard to the average of the past five years, with an average increase of 3.5% in grain production, showing the extensive character of the production (MAAH, 2016).

In the North region of Burkina Faso, situated in the Sub-Saharan zone between 500 and 700 mm of rainfall, 95% of the population depend on agriculture and livestock. Cereal productivity is low. Among the main reasons of the low productivity are the rainfall constraints, the physical and chemical degradation of soils and the inadequacy of cultural practices (Bado, 2002). Thus, a large proportion of rural households regularly live in food insecurity (MAAH, 2016). A study conducted in Burkina Faso showed that food security improves when households depend on their own production (Thiombiano et al., 2014). In 2016, in the North region, cereal production losses due to drought were estimated at 104,466 tons which represent 15.6% of losses of all the 13 regions of Burkina Faso.

Nicou et al. (1987), Zougmore et al. (2002), Barro et al. (2005) showed in Burkina Faso that water management techniques combined with fertilization allowed to have high yields in farmer’s fields. Palé et al. (2009) have also shown that scarification associated with mineral fertilization by micro-dose leads to increase sorghum grain yields of 25%. Dimtsu et al. (2018) reported in Ethiopia that soil degradation has an impact on crop productivity.
Studies conducted in Zondoma province in the North region showed that the phenomenon of soil degradation in this province slowed down but not stopped (PDCL, 2007). To improve the productivity of degraded soils and increase sorghum productivity, a study was conducted in the village of Tangaye located in Zondoma province to assess the effect of water management techniques using manual and mechanized zaï and micro dose of fertilizer (NPK) on the development of sorghum root system, as well as on grain and straw yields.

II. MATERIAL AND METHODS

2.1 The study site
The study was conducted in Sub-sahelian zone (isohyet 600-700 mm), in the village of Tangaye (Fig. 1), Zondoma province in the North region of Burkina Faso. Tangaye is located at 15 km East of Gourcy, at 13°33’N and 2°33’W with an altitude of 338 m. The rainfall is characterized by a strong interannual variation. The climate is Sahelosudanian with two seasons: a long dry season from November to June alternating with a rainy season from July to October (Fontes and Guinko, 1995; Kaboré, 2013). The average annual rainfall over the last 30 years has been 650 mm. The natural vegetation is significantly degraded by human activities (demographic and land pressure, etc.) combined to climate change (droughts and floods). The most common species are: Khaya senegalensis, Anogeissus leiocarpus, Acacia penata, Mitragyna inermis, Tamarindus indica, Ficus sp., Accacia spp., Combretum spp., Butirospermum paradoxum, Guiera senegalensis, Boscia senegalensis, Zizyphus mauritiana and Piliostigma spp. The herbaceous layer mainly includes Pennisetum pedicellatum, Schoenfeldia gracilis, Loundecia togoensis and Andropogon Sp. (Fontes and Guinko, 1995).

Most of the soils are lixisoil types on gravels (FAO, 2006). This type of soil represents 26.2% of the country's areas (Zougmoré and Barro, 2002). They are poor in mineral nutrients; their depth and water reserve are low; in the case of high population density like Tangayet these soils are exploited. The soils of Tangaye are particularly exposed to water erosion because of their physical characteristics (sensitive structures and textures favoring encrusting, low organic matter content) and the length of the slopes (sometimes greater than 2 km) (Roose, 1981).

2.2 Plant material
The plant material used in this study was sorghum, the Kapèlga (SCHV 168) variety. Kapèlga belong to guinea botanical race, an improved local sorghum variety released by INERA sorghum program. This sorghum is particularly interesting for its white grain, its short cycle duration (90 days) and it’s good vitreous grain well suited to local dishes. Kapèlga is largely cultivated in many areas, even in the humid zones of Burkina Faso (900-1000 mm).

2.3 Experimental design
The experimental plots were set on a crusty bear soil “Zipellé”. The design was a split plot with two factors...
studied in three replications. The main factor was the soil tillage with two modalities: mechanized zai and manual zai. The secondary factor was fertilization with two modalities: the application of the microdose of NPK fertilizer and the no-application of the micro-dose. The manual and mechanized zai practices were carried out in dry soil conditions before the beginning of rainy season 2016. The plots of soil tillage were 14 m long and 10 m wide. The sowing was carried out on 3rd July 2016.

The soil tillage modalities:
- The mechanized zai was carried out with two-oxenhitch with 80 cm between the rows and 40 cm between the seed holes.
- The manual zai was carried out manually with a hoe with 80 cm between rows and 40 cm between the seed holes. The seed holes were arranged in staggered from row to row.

For each seed hole of manual or mechanized zai, the quantity of compost applied was 300 g that mean 9.375 t/ha⁻¹. The thinning was carried out with two plants for each seed holes.

The fertilization modalities:
- The application of the micro dose of NPK (14-23-14, 6S-1B) was carried out on the plots of manual and mechanized zai 3 weeks after the sowing. The dose applied was 2 g/seed hole at 2-3 cm upslope from the seed hole and at 2 or 3 cm deep. This corresponds to 62.3 kg/ha⁻¹ of NPK fertilizer.
- The treatment without applying fertilizer by micro dose: there was not application of micro dose of NPK fertilizer on the plots of manual and mechanized zai.

### 2.4 Data collection and analysis

- **The soil resistance to penetration**
  The soil resistance to penetration was measured with the percussion cone penetrometer on the plots at the beginning of the rainy season with 5.3% of soil moisture.

- **The soil moisture**
  The soil moisture was measured on the plots in July 28 days after sowing and September 88 days after sowing from 0 to 60 cm deep at each 10 cm.

- **The root biomass**
  The root biomass was evaluated by the method of taking monoliths with three-side box (Chopart and Siband, 1999). The weight of the roots was measured after washing the earth of the monoliths. The measurements were carried out after sorghum flowering stage. Three repetitions were carried out for each plot in the layers 0-20 cm and 20-40 cm. The dry weight of the sorghum roots is then measured after stove drying.

- **The grain and straw yields**
  The grain and straw yields were calculated from the grain and straw dry weight. The data were analyzed with XLSTAT software version 2016.02.27444 by the ANOVA module. The means comparison was carried out by Newman and Keuls test at α = 0.05.

### III. RESULTS

#### 3.1 Chemical and physical characteristics of plot soil

The chemical characteristics of experimental soil showed a low content of nitrogen (N) and organic matter (table 1). Granulometric analysis showed in the first 20 centimeters that the soil is a sandy-loam (US textural classification), (table 2). This soil is rather sensitive to erosion due to its high level of silt and fine sand content. With such a texture made up of 74.5% of sand and fine sand, the soil resistance to penetration cannot be high.

<table>
<thead>
<tr>
<th>pH H₂O</th>
<th>pH KCl</th>
<th>Carbon (%)</th>
<th>OM (%)</th>
<th>N (%)</th>
<th>C/N</th>
<th>P_total (mg/kg)</th>
<th>P_available (mg/kg)</th>
<th>K (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7</td>
<td>4.7</td>
<td>0.43</td>
<td>0.74</td>
<td>0.05</td>
<td>9</td>
<td>70.00</td>
<td>0.43</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Legend: OM: Organic matter, N: nitrogen; P: phosphorus; K: potassium

**Table 2:** Experimental soil texture (0-20 cm)

<table>
<thead>
<tr>
<th>Fractions</th>
<th>Loam</th>
<th>Fine silt</th>
<th>Coarse Silt</th>
<th>Fine Sand</th>
<th>Coarse Sand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate (%)</td>
<td>10.8</td>
<td>6.3</td>
<td>14.9</td>
<td>46.8</td>
<td>21.4</td>
</tr>
</tbody>
</table>

#### 3.2 The soil resistance to penetration

Fig. 2 shows the variation in soil resistance to penetration depending on the depth. The profiles of the soil resistance to penetration (1, 2 and 3) show a weak value on the layer 0-15 cm. This resistance increases quickly to reach 800 to 1000 (Pa) around 25 cm deep. Only the profile 4 shows that resistances of 500 Pa can be reached in the first 5 cm layer.
3.3 Zaï holes sizes
The ANOVA on the sizes of the holes of manual and mechanized zaï in the plots showed that there is no statistical difference between them (table 3).

Table 3: Sizes of zaï holes

<table>
<thead>
<tr>
<th>Soil tillage</th>
<th>Depth (cm)</th>
<th>Width (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanized zaï</td>
<td>10.8</td>
<td>35.2</td>
</tr>
<tr>
<td>Manual zaï</td>
<td>10.1</td>
<td>36.0</td>
</tr>
<tr>
<td>Probability</td>
<td>0.23</td>
<td>0.52</td>
</tr>
<tr>
<td>Signification</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

Legend: NS: Not-significant

3.4 Soil moisture
The ANOVA on the soil moisture at the beginning and at the end of plants cycle showed a highly significant difference between the two dates of the measurement (31st July and 29th September). The interaction between dates and soil depths is also significant (table 4). On 31st July (28 days after seedlings), the soil moisture is high on all plots. It varies from 14.5 to 17.3% in the first 20 cm layer. On 29th September at the end of the plants cycle, the soil moisture is low in the first 20 cm layer (10.1 to 10.5%); but between 20 and 60 cm depth, it remains as high as the moisture levels of 31st July. The Fig. 3 shows the soil moisture variation between the two dates.

Table 4: Probabilities from ANOVA on the soil moisture

<table>
<thead>
<tr>
<th>Source</th>
<th>DDL</th>
<th>Probability (soil moisture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>1</td>
<td>0.009</td>
</tr>
<tr>
<td>Soil tillage</td>
<td>1</td>
<td>0.677</td>
</tr>
<tr>
<td>depth</td>
<td>5</td>
<td>0.018</td>
</tr>
<tr>
<td>Date* soil tillage</td>
<td>1</td>
<td>0.986</td>
</tr>
</tbody>
</table>
3.5 Sorghum root biomass
The ANOVA showed a highly significant difference for the root biomass between the soil tillage practices. The differences were also highly significant for mineral fertilizer as well as its interaction with soil tillage (table 5). Regarding the dry weight of sorghum roots per hectare in the soil layer 0-20 cm and 20-40 cm, there was a significant difference between treatments. The highest root biomass was provided by the mechanized zaï treatments with micro dose or not, but, for manual zaï the micro dose led to increase root biomass (Fig.4).

3.6 Sorghum grain and straw yields
The results of ANOVA on sorghum grain yield were highly significant for soil tillage as for mineral fertilizer (table 5). The difference between the treatments of mechanized zaï and manual zaï was very highly significant with a probability of 0.001; the same trend was observed between the treatments with application of micro dose and without micro dose with a probability of 0.000. The mechanized zaï with micro dose leads to an increase of sorghum grain yield of +89.8% compared to manual zaï with the micro dose. Regarding the mechanized zaï without micro dose, it leads to sorghum grain yield gain of +79.6% compared to manual zaï without the micro dose. For the mechanized zaï the application of fertilizer by micro dose gave an average grain yield of 2910 kg ha\(^{-1}\) (+114.7% compared to mechanized zaï without micro dose). For the manual zaï the application of fertilizer by micro dose gave an average grain yield of 1620 kg ha\(^{-1}\) (+126.9% compared to manual zaï without micro dose), (Fig. 5). Regarding the straw yield, there was no statistical difference between the treatments. The yields have varied from 3413 to 6225 kg ha\(^{-1}\) (Fig 6).

<table>
<thead>
<tr>
<th>Source</th>
<th>DDL</th>
<th>Roots biomass</th>
<th>Grains yield</th>
<th>Straw yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil tillage</td>
<td>1</td>
<td>&lt; 0.0001</td>
<td>0.001</td>
<td>0.704</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>1</td>
<td>0.004</td>
<td>0.000</td>
<td>0.087</td>
</tr>
<tr>
<td>Soil tillage * Fertilizer</td>
<td>1</td>
<td>0.003</td>
<td>0.078</td>
<td>0.658</td>
</tr>
<tr>
<td>CV (%)</td>
<td>21.6</td>
<td>50.6</td>
<td>39.0</td>
<td></td>
</tr>
</tbody>
</table>
**Fig. 4:** Sorghum roots biomass in two layers of soil  
*Legend:* ZM: mechanized zaï; Mm: manual zaï; µ: micro dose of NPK

**Fig. 5:** Sorghum grains yield comparison  
*Legend:* ZM: mechanized zaï; Zm: manual zaï; µ: micro dose of NPK
**DISCUSSION**

The depths and widths of the mechanized zaï holes and those of the manual zaï in this study were the same. Indeed, this soil was of low resistance to penetration and the operators of the realization of the manual zaï did not have trouble during holes digging. In the first 6 cm on this site, the soil resistance to penetration was on average 202 Pa. At 10 cm depth the soil resistance to penetration was 524 Pa. The holes were 10.8 cm for the mechanized zaï and 10.1 cm for the manual zaï. Hole digging was done in the area of low soil resistance to penetration. The low soil resistance to penetration can be explained in part by the high soil sand content of the site (68%) (Table 2). This “zipelle” type of soil is less resistant to penetration compared to that found by Barro *et al.* (2005) at Pougyango (in the Passoré province) where the penetration resistance was 500 Pa in the first 5 cm, showing the differences between “zipelle” type of soil.

The higher soil moisture on the plots on July 31 is explained by the fact that it was the beginning of the rainy season, while plant water requirements were not yet raised. The cumulative rainfall at that time was 257 mm against 172 mm in normal years of rainfall. The water demand of the plants increased gradually until the end of their cycle at the end of September corresponding to the period of the end of the rainy season in the study site. Six (6) mm of rain was received seven days before soil moisture measurement (September 29), explaining the reduction of soil moisture in the 0-20 cm layer (10.1 to 10.5%), while the moisture in the 20-40 cm layer remained high (15.0 to 17.0%). The fact that the soil moisture in the 20-40 cm layer for the mechanized zaï was greater than that of the manual zaï could be explained by the reaction of the dry soil during the action of the tool that breaks while creating cracks that allow the infiltration of water and also the effectiveness of the dry soil preparation tool in improving soil moisture, such as the ripper used by Ayad *et al.* (2018). The mechanized zaï plot with the micro dose produces more root biomass than the one that did not receive the micro dose. This is linked to the supply of NPK mineral fertilizers which contains 23 units of phosphorus (14.26 kg ha⁻¹). Mollier *et al.* (1999) showed that phosphorus is a favorable nutrient for the development of the maize root system. Mohammed *et al.* (2018) found that 5.72 g kg⁻¹ of P in soil induced high yield with wheat. The low level of phosphorus in soils is one of the major constraints of production in Burkina Faso (Compaoré *et al.*, 2003; Bonzi *et al.*, 2011). Hien (2004) showed that compost had a low level of phosphorus. For manual zaï plots, the applied of the micro dose of NPK fertilizer increases roots biomass by 68%. This increase the ability of plants in these plots to get nutrients. For mechanized zaï plots in the 0-20 cm layer, the difference between the root biomass of the two plots is smaller. The intake of micro dose of fertilizer only leads to an increase of 5%. This can be explained in part by the action of the tool during dry tillage which by creating cracks in the soil and reduces its resistance to penetration consequently promoting the development of the root system. In the 0-40 cm layer, the highest root biomass was ranged from 620 to 760 kg ha⁻¹. This is a parameter of soil fertility sustainability for the

**Fig. 6: Sorghum straw yield**

*Legend: M: mechanized zaï; Mm: manual zaï; µ: micro dose of NPK*
following years because the roots contain NPK mineral nutrients because Myers (1980).

For grain yield, the plot of mechanized zaï with micro dose supply had almost double the yield of the same plot without micro dose (Fig. 5). This was due to nutrients brought by fertilization by micro dose including phosphorus which is also important in fruiting. This is in line with IDRCs 2014 results in Burkina Faso, where micro-dose intake has led to increased grain yield of sorghum. The decrease in soil resistance to penetration has led to an increase in the amount of root in the soil.

With a good moistening of the soil the contribution of the micro dose lead to a high grain yield on the plots. Moreover, the production of manual zaï with micro dose is in the same order as that of the mechanized zaï plot without micro dose. The mechanical action of the tool used for mechanized zaï on the ground, generates a yield equivalent to the same yield as that obtained with a micro dose. The straw yields, although having the same tendencies, are not statistically different (Fig. 6).

V CONCLUSION

Mechanized zaï and micro dose of NPK fertilizer gave high level of root biomass on sorghum (760 kg ha⁻¹ in the layer 0-40 cm). This roots system is favorable to sorghum nutrient and water uptake. The root system development on theses plots provides potential for sustainable production, because the organic matter of the roots will evolve in the soil to improve its structure and enrich its nutrients content. The practice of sorghum cropping by themechanizedzaï combined with the application of mineral NPK fertilizer by micro doses showed a great potential of sorghum yield increase (+238% compared with mechanized zaï without mineral fertilizer).

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