Mineral Fertilizer Microdosing Alone or Combined with Urea on Maize and According to the Soil Chemical Elements Variation (Thies, Senegal)

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Abstract: Mineral fertilizer microdosing is a technique developed not only to compensate for the low availability of mineral fertilizers but also to optimize their removal by the crop. A microdose experiment on a maize crop (rainfed) was conducted at The Center for Application of Agricultural Techniques (CATA) of the National School of Agriculture of Thies (ENSA). The aim of this experiment was to evaluate the effect of 15-15-15 (NPK) mineral fertilizer microdosing on maize production and on the variation of soil chemical elements. The experimental set-up was a Split plot with three replicates. An absolute control, one extension dose and six microdoses derived from the combination of three doses of 15-15-15 (NPK) mineral fertilizer (2 g, 3 g and 4 g per pot) and two doses of urea (U) (0 g and 2 g per pot) were tested on Sooror and Gwana maize varieties. The parameters studied were growth, yields, yield components and soil nutrients content. The results obtained show that the microdose had significant or very highly significant effects depending on the treatments on maize production. Fertilizer doses combining NPK and urea (NPKU) by microdose increased maize production compared to the control and extension dose. At the NPK3U dose, the microdose increased grain yield by 132% to 36% compared to the control and extension dose, respectively. Compared to the control, soil pH decreased at all doses. All treatments resulted in a decrease in soil nitrogen content, except for the NPK4U rate. Soil phosphorus and potassium levels showed positive rates of change compared to the control. The NPK3U treatment, which had comparable grain yield to the NPK3U treatment and an acceptability index of 1.8, is most recommended.

Keywords: Microdose, NPK, Urea, Corn, Treatment, Thies

1. Introduction

The increase in population pressure has led to an intensification of agricultural practices and an extension of cultivated areas resulting in a reduction in fallow time. This situation not only predisposes the soil to erosion, but also leads to a decline in soil fertility [1]. Low soil fertility is one of the constraints limiting agricultural production and justifying the effectiveness of mineral fertilizers on crop yields. Indeed, yield levels are generally higher in countries
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where fertilizer consumption is high [2]. Fertilizer use is therefore a key factor in improving crop yields. However, the application of mineral fertilizers is extremely limited in the Sahel because of their low availability, very high costs, the low investment capacity of most farmers and the economic risks due to climatic hazards [3]. Their consumption in Africa is much lower than 10 kg/ha/year, whereas 5 to 10 times more would be necessary to reach a level of productivity that would allow the achievement of food self-sufficiency [4]. Fertilization techniques likely to increase yields while minimizing costs should therefore be developed.

The technique of applying mineral fertilizer to the pot, commonly known as microdosing, is designed to minimize the investment in fertilizer while optimizing productivity. It consists of applying small quantities of fertilizer (less than or equal to 6g depending on the type of fertilizer and the type of crop) to each bunch of a given crop, as opposed to conventional broadcast or in-line applications. This technology has proven to be effective in terms of productivity on different types of soil and crops. However, investigations in this area have focused more on millet and sorghum.

This study aims to evaluate the effects of 151515 (NPK) microdosing mineral fertilizer alone or in combination with urea on maize production and on some soil chemicals.

2. Materials and Methods

2.1. Presentation of the Study Area

The experiment was conducted at the Center for Application of Agricultural Techniques (CATA) of the National School of Agriculture (ENSA) of Thies (14° 46' N and 16° 57' W) located 4 km from Thies on the road to Khombole (figure 1).

The climate of this locality is characteristic of the Sahelian zone [5] with two well contrasted seasons: a rainy season from June to October, with a uni-modal distribution and whose maximum is between August and September [6], and a dry season from November to May. Annual rainfall is relatively low, between 300 and 500 mm. Average temperatures range from 19 °C in the cool season to 40 °C in the hot dry season [7].

The soil in this region is of the "dek-dior" type, which is characteristic of ferruginous soils that have been lightly leached. It is a poorly evolved type of soil, made up of successive deposits of sandy materials with low clay and silt content and poor fertility [8].

![Figure 1. Location of the study site, maize-growing area and cumulative rainfall (1950-1997) in Senegal, [9].](image)

2.2. Plant Material

The plant material used is composed of two maize varieties: Gwana (VG) and Sooror (VR).

1. Gwana is a rainfed crop (Fatick, Kaolack), with a short cycle (75-80 days after sowing (JAS)). The kernels are white in colour with a toothed horny texture. Its yield potential is 2 t/ha.

2. Sooror is a rainfed crop (south of Thies, Kaolack, Fatick), with a short cycle (75-80 days after sowing). The grains are yellow in colour with a horny-toothed texture. Its main characteristics are: resistance to helminthosporiosis, resistance to lodging and stem breakage. Its grain yield potential is 2 t/ha.

2.3. Methods

2.3.1. Experimental Design

The trial was conducted using a three-repeat split plot design. Each replicate consisted of two sub-blocks of 8 elementary plots of 3 m x 2 m, i.e. a total of 48 plots for the whole system. The alleys are 2 m between the blocks and 1.5 m between the...
sub-blocks. The elementary plots, separated by 0.5 m alleys, have six rows of 11 bunches each, i.e. 66 bunches per plot. The factors studied are:

1. the variety with two levels: Gwana (VG) and Sooror (VR),
2. and fertilizer (NPK 15-15-15 and Urea 46%) with eight levels (Table 1).

| Treatments | Quantity/ha |
|------------|-------------|
| T0         | 0 kg/ha     |
| NPK2       | 166.6 kg/ha NPK i.e. 2 g/package |
| NPK2U      | NPK2 associated with 166.6 kg/ha of urea, i.e. 2 g/poquet |
| NPK3       | 249.9 kg/ha NPK, i.e. 3 g/package |
| NPK3U      | NPK3 associated with 166.6 kg/ha of urea, i.e. 2 g/poquet |
| NPK4       | 333.3 kg/ha of NPK, i.e. 4 g/pot |
| NPK4U      | NPK4 combined with 166.6 kg/ha of urea, i.e. 2 g/poquet |

Fertilizer was applied in two stages:

1. the NPK was applied at the time of sowing: once the packet was opened, the doses of NPK were first applied, then the maize grains were applied, taking care to avoid any contact with the NPK. Indeed, contact between the NPK and the corn kernels could cause the grains to burn.
2. The urea was applied after the sorting of the plants at the 6-10 leaf stage in a localized manner at the base of the pot.

2.3.2. Growth Parameters

They are made on the six poquets of the two central lines of each elementary plot with jumps of 4 poquets on the front and back ends of each line. These measurements concerned the height of the plants, the diameter of the stem at the collar and the height of insertion of the ear. The height of the plants was measured weekly from the 22nd day after sowing (JAS) and the height of the ear insertion at the 80th JAS (maturity), using a graduated ruler. The diameter of the stem at the collar was measured with a calliper at the 64th JAS.

2.3.3. Yield Parameters

Yield measurements and yield parameters are made on the 20 plants in the four central rows of each elementary plot with jumps of 3 plants on the front and back ends of each row. The ears of the 20 plants were first harvested, put into labelled bags and transported to the laboratory for drying. The dry biomass (DSB) was weighed on site. After drying, the following were determined: grain yield, number of ears per plant, dry ear weight, number of rows per ear, number of grains per ear, and 100-grain weight.

2.3.4. Soil Sampling and Analysis

Soil samples were taken at a depth of 0-20 cm, at the beginning of the campaign before sowing and at the end of the campaign after harvesting for the determination of physical and chemical parameters.

Before sowing, the samples were taken on the diagonal of the entire site and mixed to form a composite sample. After harvesting the samples were taken from the plots; a composite was formed from three samples from each elementary plot. A total of 48 samples were taken after harvest and one before sowing. After drying, these samples were analysed at the soil laboratory of the National Institute of Pedology in Dakar.

2.3.5. Economic Analysis of Treatments

In order to identify the best treatment that could be easily adopted by the grower, an acceptability index (AI) was calculated. It compares the cost-effectiveness of a treatment to the control treatment. It is therefore the ratio of the benefits of the two treatments: AI=treatment benefit/control benefit. Thus a technology can only be easily adopted when the value of AI is equal to or greater than 2. Adoption is reluctant if this value is between 1.5 and 2; and below 1.5 there is rejection.

3. Results

3.1. Initial Physico-chemical Characteristics of the Experimental Plot Soil

The results of the analysis of soil samples taken from the site before the test was installed in the surface horizon at a depth of 20 cm (Table 2) show that the soil has a grain size dominated by sands (48.28%) and silts (48.2%) giving it a sandy-silt type texture. The pH of 7.5 indicates a slightly alkaline soil. With regard to its CEC (14 meq/100g), this soil has a low potential for element exchange. Its organic matter content is also very low, but the C/N ratio (10) indicates that it is poorly mineralized. Nitrogen and phosphorus contents are low. The ion procession is poor and the low cation capacity is largely explained by the low organic matter and clay content.

| Granulometry (%) |
|-----------------|
| Clay            | 3.52            |
| Limons          | 48.2            |
| Sandy           | 48.28           |
| Chemical elements |
| pHew            | 7.5             |
| C%              | 0.55            |
| N%              | 0.05            |
| C/N             | 10              |
| P ppm           | 0.64            |
| K meq/100g      | 0.36            |
| Ca meq/100g     | 3.75            |
| Mg meq/100g     | 2.25            |
| Na meq/100g     | 0.33            |
| CEC meq/100g    | 14              |

3.2. Influence of the Variety on Maize

For all parameters measured, the variety Gwana (VG)
recorded the highest averages with significant differences in ear insertion height, 100 kernel weight, ear weight and kernel yield (Table 3).

### 3.3. Effect of Treatments on Growth

The treatments significantly affected growth parameters (Table 4). The control treatment recorded the lowest means of the growth parameters. The highest growth parameter averages were obtained with the combined microdosed NPK and urea treatments.

For height (HP), the means increase with NPK doses and are 117 cm, 118.1 cm and 125.7 cm for NPK2U, NPK3U and NPK4U, respectively. However, these averages are not significantly different from the average obtained with the NPK4 treatment providing NPK alone by microdose.

Variations in stem-to-collar diameter (DTC) followed the same trends as those in plant height. DTC increased with increasing doses of NPK combined with microdosed urea. The NPK4U dose recorded the largest mean (16.11 cm), followed by the NPK3U dose (15.60 cm) and the NPK2U dose (15.03 cm). However, the difference was not significant with the NPK4, NPK3 and DV doses.

With respect to the height of ears insertion (HIE), the highest averages are 80.53 cm for the NPK2U dose, 79.62 cm for the NPK3U dose and 78.31 cm for the NPK4U dose, respectively. However, the latter are not significantly different from the averages obtained with the NPK2, NPK3 and NPK4 doses.

### 3.4. Effect of Treatments on Yield Parameters

Table 5 shows the effect of treatments on yield parameters. The analysis of variance of the number of grains per ear (NGE) shows significant differences between treatments (Fpr < 5). The control treatment recorded the lowest NGE (234). Nevertheless, these means do not differ significantly from those obtained with treatments providing NPK alone (NPK2, NPK3 and NPK4). For the number of rows per ear (NRE), ear weight and 100 kernel weight, the analysis of variance did not show significant differences between treatments.

### Table 3. Influence of the variety on maize.

| Varieties | HP   | DTC  | HIE  | NGE  | NRE  | Weight 100 grains | weight ears | grain yield | BMS |
|-----------|------|------|------|------|------|--------------------|-------------|-------------|-----|
| VG        | 112.5| 14.8a| 76.17a| 303.93a| 13.36a| 23.54a             | 86.41a      | 3640a       | 3949.31a |
| VR        | 104.6a| 14.34a| 69.84a| 288.82a| 12.79a| 20.58a             | 72.63a      | 2984a       | 3525.70a |
| Fpr       | 0.38 | 0.27 | 0.014| 0.30 | 0.10 | <.001              | 0.01        | 0.11        | 0.39 |
| LSD       | 30.24| 0.84 | 4.964| 29.40| 0.691| 1.34               | 10.1        | 493.68      | 1596.8 |

Averages affected by the same letter in the same column are not significantly different at the 5% threshold ± Standard error

### Table 4. Effect of treatments on growth parameters.

| Treatments | Height | collar diameter | ears insertion |
|------------|--------|-----------------|----------------|
| T0         | 79.0±8.68a | 12.70±0.81a | 55.58±5.35a |
| DV         | 101.2±6.99b | 14.97±0.50bc | 68.26±4.43b |
| NPK2U      | 117.0±10.78cd | 15.03±0.48bc | 80.53±4.93c |
| NPK2       | 104.8±9.73bc | 13.29±0.67ab | 75.49±3.51bc |
| NPK3U      | 118.1±8.25cd | 15.60±0.67bc | 79.62±4.99bc |
| NPK3       | 109.5±22.21bc | 14.26±1.25abc | 73.93±8.77bc |
| NPK4U      | 125.7±6.61d | 16.11±0.81c | 78.31±5.12bc |
| NPK4       | 113.1±13.09bcd | 14.60±0.73bc | 72.31±5.32bc |
| LSD        | 13.60 | 1.666 | 9.248 |
| Fprob      | <.001 | 0.005 | <.001 |

Averages with the same letter in the same column are not significantly different at the 5% threshold ± Standard error

### Table 5. Effect of treatments on yield parameters.

| Treatments | NGE  | NRE  | Weight ears (g) | Weight 100 grains (g) |
|------------|------|------|-----------------|-----------------------|
| T0         | 235.4±40.78 | 12.50±0.82 | 62.36±12.62 | 21.51±1.76 |
| DV         | 322.9±15.31 | 13.00±0.40 | 88.62±6.60 | 22.13±1.93 |
| NPK2U      | 285.8±16.89 | 12.56±0.45 | 77.30±2.70 | 22.31±0.81 |
| NPK2       | 268.8±28.37 | 12.67±0.74 | 71.73±10.59 | 21.12±1.79 |
| NPK3U      | 333.6±22.94 | 13.83±0.64 | 92.17±9.03 | 22.30±1.28 |
| NPK3       | 297.3±17.21 | 13.44±0.72 | 77.68±0.72 | 22.01±1.92 |
| NPK4U      | 329.6±28.65 | 13.28±0.39 | 83.83±0.39 | 23.04±1.84 |
| NPK4       | 297.7±32.95 | 13.33±0.97 | 82.49±0.97 | 22.04±1.64 |
| LSD        | 59.799 | 1.350 | 19.381 | 2.275 |
| Fpr        | 0.033 | 0.422 | 0.087 | 0.808 |

Averages with the same letter in the same column are not significantly different at the 5% threshold
3.5. Effect of Treatments on Grain Yield and Total Dry Biomass

The analysis of variance on grain yield shows very highly significant differences (Table 6). Grain yields are higher with NPK2U, NPK3U, NPK4U treatments, combining NPK and urea by microdose. The control treatment (1811 kg/ha) recorded the lowest grain yield. The highest grain yield (4193 kg/ha) was obtained with the NPK3U rate. However, this is not significantly different from those obtained with the NPK3 and NPK4 doses. The total dry biomass (DB) was also significantly affected by the treatments. Total dry biomass varied from 2466.3 kg/ha to 4301.9 kg/ha. The highest biomass was obtained with the NPK4U dose. However, this was not significantly different from that obtained with the NPK4U dose. The control treatment recorded the lowest total dry biomass.

| Treatments | NPK3U | NPK3 | NPK4U | NPK4 | LSD | Fprob |
|------------|-------|------|-------|------|-----|-------|
| BMS (kg/ha) | 4193±589.65 | 3922.82±28.25 | 3785.54±22.21 | 4301.88±6.61 | 4185.22±13.09 | <.001 |
| LSD | 3333.8±707.67 | 3785.54±22.21 | 4301.88±6.61 | 4185.22±13.09 | 769.99 | <.001 |

Averages with the same letter in the same column are not significantly different at the 5% threshold

3.6. Interaction of Varieties and Treatments on Growth, Yield Parameters and Yields

Variety*treatment interaction had no effect on maize behavior (Table 7). But nevertheless, the highest averages are obtained with the variety Gwana in the following cases:
1. in interaction with the NPK3 dose for plant height, height of ear insertion, number of grains per ear, ear weight and grain yield;
2. in interaction with the NPK4U dose for stem to crown diameter and total dry biomass;
3. and in interaction with the NPK3 dose, for the number of rows per ear and ear weight.

3.7. Effect of Fertilizer on Soil Chemical Variation

The analysis of the effects of fertilizers on soil fertility focused on four decisive factors: pH, for its influence on the plant's assimilability of soil nutrients, and nitrogen, phosphorus and potassium, which are the major elements that the plant needs for its growth and development in order to obtain good yields.

Table 8 shows the results of the soil chemical analyses at the end of the trial and the rates of change from the control for each element that occurred in the soil.

Soil chemistry ranged from 8.05 to 8.267; 0.05 to 0.076; 0.54 to 2.53 and 0.272 to 0.380 for pH, nitrogen, phosphorus and potassium respectively. The analysis of variance did not show significant differences between the treatments means of all chemical parameters considered. Compared to the control treatment, the pH of all treatments decreased (negative rate of change) and the potassium concentration of all treatments increased (positive rate of change). All treatments increased the phosphorus content, except for NPK2 and NPK3U. For nitrogen, only the NPK4U treatment had a positive rate of change.
4. Discussions

The results show that the variety Gwana had significant effects on the height of the ear insertion, ear weight, 100 kernel weight and kernel yield. And on the other hand that variety*dose interactions of mineral fertilizers did not have significant effects even though the highest averages of growth, yield and yield parameters were obtained with the Gwana variety in interaction with fertilizer doses, hence the interest in using improved varieties in agricultural intensification. Indeed, [10] advocated that integrated soil fertility management should be based on the use of improved germplasm, the use of mineral fertilizers and good management of soil organic matter.

Compared to the control, the results show that all treatments had a positive effect on growth and yield parameters and on yields. This demonstrates the poor quality of the soil, confirming the results of [8], who highlighted the poverty of the land in the ENSA area, and therefore the need for fertilization to improve yields. [11] showed that most soils with natural poverty respond positively to different fertility improvement practices. Our results are similar to those of [12], who showed a significant effect of NPK and urea on millet.

The application of fertilizers using the microdose technique improves growth parameters and grain yield compared to broadcast fertilizer application, which demonstrates the value of this technique. In fact, microdosing concentrates the fertilizer in the root zone, thus encouraging greater harvesting [13] while reducing losses [14]. According to [15, 16, 17], and [18], the performance of microdosing can be explained by the fact that the location of fertilizers in the superficial horizon colonized by plant roots leads to their proliferation and growth; this allows plants to better capture nutrients and water. This technique therefore makes it possible to make better use of mineral fertilizers by reducing losses as much as possible compared to broadcast fertilizer application. In this broadcast application, the fertilizer is brought to the surface without good coverage, thus exposing it to losses by volatilization or by runoff [19].

Recent studies have shown similar results with millet on sandy soils in Niger [20], as well as with cowpea and sorghum in Mali [21]. The higher heights and larger diameters from stem to crown observed in plots fertilized at the highest microdose rates, particularly the NPK4U dose followed by the NPK3U dose, could be due to the high N content of the treatments. Nitrogen is one of the major nutrients used by plants. Extracted from the air or the soil, it is the driving force and is used to build all the green parts that ensure the growth and life of the plant [22]. Similar results are obtained by [23] with maize in Congo.

The decrease in pH in the treated plots corroborates the results of [24] and [1] who reported a decrease in pH following the application of NPK and urea. The same finding was made by [25] who revealed the acidifying effect of chemical fertilizers on soils in Nigeria. According to [26], this

### Table 8: Soil chemistry characteristics after the experiment and rate of change in soil treatments relative to the control.

| Treatments | pH  | TV  | N   | TV  | P   | TV  | K  | TV  |
|------------|-----|-----|-----|-----|-----|-----|----|-----|
| T0         | 8.27| -   | 0.066| -   | 0.78| -   | 0.272| -   |
| DV         | 8.11| -0.15| 0.064| -0.002| 0.87| 0.09| 0.339| 0.067|
| NPK2U      | 8.15| -0.11| 0.061| -0.005| 2.43| 1.65| 0.363| 0.091|
| NPK2       | 8.11| -0.15| 0.055| -0.011| 0.54| -0.24| 0.380| 0.108|
| NPK3U      | 8.13| -0.13| 0.064| -0.002| 0.64| -0.14| 0.277| 0.005|
| NPK3       | 8.05| -0.21| 0.050| -0.016| 1.01| 0.23| 0.330| 0.058|
| NPK4U      | 8.11| -0.15| 0.076| 0.010| 1.92| 1.14| 0.311| 0.039|
| NPK4       | 8.18| -0.04| 0.050| -0.016| 0.93| 0.15| 0.373| 0.101|
| Fpr        | 0.765| -| 0.055| -| 0.490| -| 0.216| -|
| LSD        | 0.2386| -| 0.0168| -| 1.992| -| 0.0983| -|

Averages with the same letter in the same column are not significantly different at the 5% threshold.

### 3.8. Economic Analysis of Treatments

The acceptability index results presented in Table 9 show that NPK3U (IA=1.9), NPK4U (IA=1.8) and NPK2U (IA=1.8) treatments combining NPK and urea are the most cost-effective.

### Table 9: Acceptability index for different treatments.

| Treatments | Cost Of fertilizers | Labour force | Total variables cost | Grain yield | Straw yield | Gross income | Gross profit | Acceptability index |
|------------|---------------------|--------------|----------------------|-------------|-------------|--------------|--------------|---------------------|
| T0         | 0                   | 6000         | 6000                 | 543300      | 49320       | 592620       | 856200       | 1.4                 |
| DV         | 145000              | 6000         | 151000               | 923700      | 77500       | 1001200      | 850200       | 1.4                 |
| NPK2U      | 133280              | 9000         | 142230               | 1115100     | 73640       | 1188740      | 1046510      | 1.8                 |
| NPK2       | 83300               | 9000         | 92300                | 830400      | 73460       | 903860       | 811560       | 1.4                 |
| NPK3U      | 174930              | 9000         | 183930               | 1239000     | 78460       | 1317460      | 1133530      | 1.9                 |
| NPK3       | 124950              | 9000         | 133950               | 999900      | 75720       | 1075620      | 941670       | 1.6                 |
| NPK4U      | 216630              | 9000         | 225630               | 1218000     | 86040       | 1304040      | 1078410      | 1.8                 |
| NPK4       | 166650              | 9000         | 175650               | 1059000     | 83700       | 1142700      | 967050       | 1.8                 |

Note: The acceptability index (IA) is calculated using the following formula:

\[
IA = \frac{TV}{TV_{control}} - 1
\]

Where TV is the total variables cost for each treatment and TV_{control} is the total variables cost for the control treatment.
acidification following the addition of nitrogen and potassium is explained by the potassium-nitrogen antagonism in Ferralsols.

A decrease in nitrogen is observed in all treatments except NPK4U. This could be justified by the nitrogen concentration of the said formula.

Potassium is mainly contained in the vegetative parts. The restitution of straw therefore provides this element. In our experimentation, after demarringe, we left the unmarried plants on the plots, which explains the positive rates of variation in potassium observed in the treatments.

When applied, phosphorus can change from a soluble to a solid state, unavailable to the plant. This phenomenon, called retrogradation, intensifies with high temperature and low solid state, unavailable to the plant. This phenomenon, called variation obtained in the treatments.

soil is low, which explains the positive rates of phosphorus organic matter content. The organic matter content of our test microdose increases grain yields compared to the control and broadcast application of fertilizers.

This increase in yield is all the more important since NPK is associated with urea.

Although the highest yields are obtained with NPK combined with urea (NPK2U, NPK3U, NPK4U), these are not significantly different from those obtained with NPK alone.

The microdose is economically more profitable than the vulgarized dose regardless of the treatment. The NPK3U treatment produced the highest grain yield (4.193 kg/ha) and the highest acceptability index (1.9). However, given the low level of income of our farmers, the NPK2U dose, which had a grain yield comparable to that of the NPK3U treatment and an acceptability index of 1.8, is the most recommendable. However, as this index is between 1.5 and 2, adoption will be reluctant, hence the need to conduct another study with new microdose options.

The Gwana variety alone or in interaction with the microdose was more successful; however, further experimentation with more varieties is a prospect.

5. Conclusion

The results of this study assessed the performance of the microdose technique in improving maize productivity. Indeed, these results show that the application of mineral fertilizers by microdose increases grain yields compared to the control and broadcast application of fertilizers.

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