

## **Effects of compost supply methods on crop yields in the Zinder region (Niger)**

### **Abstract**

This article aims to study the effect of compost application method on agricultural yields of sorghum, millet, cowpea and peanuts in the Zinder region of Niger. The study sites are characterized by four municipalities. The commune of Albarkaram, Dakoussa, Zinder 4 and Hamdara. The data collected concerned socio-economic characteristics, compost application methods, yields with and without compost. These collected data were entered into a microcomputer using SPSS software.

The results characterize the views of 87 people in total. They are made up of 97.7% men and only 2.3% women. These respondents constitute 93.1% married, 4.6% single and 2.2% widows/widowers. The group variable has five levels. The addition of compost to the field on the fly with 4 effectives, the micro dose in the field with 18 effectives, the addition on the broadcast to the garden with 6 effectives, the use of any two of these methods with 31 as effectives and the using any three of these methods with 28 as effective. The descriptive statistics show a physical difference between the yield of millet with the use of broadcast compost (319.5) in the field and in the gardens (295.5) and that of the use of compost by micro dose (1467.83). The result is also different between the yield of sorghum from the gardens with the broadcast method (88.5) and that of the same speculation from the fields (609.16) with the micro dose compost addition method. Between the yields of millet from the micro dose in the field and those from the gardens by broadcasting, there is a significant difference. Likewise, a significant difference is observed between the yield of millet by broadcasting in the garden and that which comes from the use of two combined methods.

**Keywords:** Compost, yields, application methods

### **Introduction**

Agriculture remains a key contributor to Niger's economy, representing around 40% of GDP and employing nearly 80% of the active population (1). Despite this importance and its strong domination by cereal crops, it struggles to feed the Nigerien population due to its very low productivity (2). The main cereals grown are sorghum, millet, corn and rice. They constitute the basic food of the population (3). The low yields of these crops are often due to unfavorable rainfall conditions, poor

soils and poor management of their fertility (4). Indeed, the late installation, temporary interruptions or early end of rains cause losses of 11% of Niger's annual cereal balance (5). In addition, land degradation, which is an increasingly worrying phenomenon in agricultural areas of the country, accentuates the instability of agricultural production. The effect of fertilizer applications tends to limit yields due to the low organic matter content of the soil. After 12 to 15 years of continuous cultivation, the level of organic matter drops to 0.6%, which is the threshold for soil non-response to mineral fertilizers (6).

The use of small quantities of fertilizer associated with organic manure makes it possible to obtain more or less stable and higher yields than those obtained with exclusively mineral manure (7). It is therefore urgent to find alternatives to restore the structure of our degraded soils. In view of this, we must include organic fertilization for a good structure of our soils. Reasonable fertilization will restore the soil and provide plants with the necessary elements they will need at the right time and in sufficient quantity. However, the production capacity for organic matter on farms remains low compared to the very high needs, which implies efficient use of it. This efficiency of the use of MO is reflected in the doses provided, the methods of application, but also the periods of application. This article aims to study the effect of compost application method on agricultural yields of sorghum, millet, cowpea and peanuts in the Zinder region of Niger.

## **Materials and methods**

### **Materials**

The study sites are characterized by four municipalities. The commune of Albarkaram, Dakoussa, Zinder 4 and Hamdara. The rainfall is marked in these municipalities by low precipitation leading to the descent of the isohyets towards the South (Figure 1) and a large spatiotemporal variability.

### **Ground**

The soils correspond to tropical subarid soils, lithosols on poorly drained sandstones, poorly evolved soils on sandy formations with highly individualized sesquioxides ( $\text{Fe}_2\text{O}_3$ ), tropical ferruginous soils, hydromorphic soils, raw mineral soils and vertisols on sandstone and hardened sedimentary clays, halomorphous soils and basin soils.

The vegetation gradient linked to the rainfall gradient and the nature of the soils is characterized by sylvo-pastoral type plant formations (*Guiera senegalensis*, *Acacia nilotica*, *Acacia raddiana*, *Balanites aegyptiaca*, *Leptadenia pyrotechnica*, *Boscia senegalensis*, etc.), agro-pastoral (*Prosopis africana*, *Sclerocarya birrea*, *Faidherbia albida*, etc.) and rupicole (*Hyphaene thebaica*, *Borassia aethiopum*, etc.).

### **Method**

The data collected concerned socio-economic characteristics, compost application methods, yields with and without compost. These collected data were entered into a microcomputer using SPSS

software. They were then subjected to an analysis of variance using the same software. The means of the different treatments were separated by Fisher's LSD test at the 5% threshold to compare their effects.

## Results

### Socioeconomic characteristics

The investigation concerned 87 people in total. They are made up of 97.7% men and only 2.3% women. These respondents constitute 93.1% married, 4.6% single and 2.2% widows/widowers.

The household size of the respondents is between 6 to 10 people for 42.4% of respondents and respectively 29.9% and 27.7% for 1 to 5 people and more than 11 people in the household. 96.6% of respondents have Agriculture as their main activity while 3.3% do fishing, masonry or teaching.

Effects of the compost application method on yields

Through this analysis, we look for existing relationships between variables. For this, the multivariate analysis of variance (MANOVA) was carried out. We seek to discover the relationships that exist and are significant between crop yields after use of compost through its method of application.

**Table 1:** Between-subject factors

		Value label	N
METHOD OF SUPPLYING CCOMPOST	ON THE FLY (FIELD)	ON THE FLY (FIELD)	4
	AT THE MICRO DOSE (FIELD)	AT THE MICRO DOSE (FIELD)	18
	ON THE FLY (GARDEN)	ON THE FLY (GARDEN)	6
	TWO METHODS	TWO METHODS	31
	THREE METHODS	THREE METHODS	28

Table 1 shows that the group variable has five levels. The addition of compost to the field on the fly with 4 effectives, the micro dose in the field with 18 effectives, the addition on the broadcast to the garden with 6 effectives, the use of any two of these methods with 31 as effectives and the using any three of these methods with 28 as effective.

The descriptive statistics as indicated in Table 4 in the appendix show a physical difference between the yield of millet with the use of broadcast compost (319.5) in the field and in the gardens (295.5) and that of the use of compost by micro dose (1467.83). The result is also different between the yield of sorghum from the gardens with the broadcast method (88.5) and that of the same speculation from the fields (609.16) with the micro dose compost addition method.

**Table 2:** Test for equality of Box covariance matrices

M de Box	52,415
D	2,399
ddl1	20
ddl2	12446,610
Sig.	,000

Box's test for equality of covariance matrices is significant at 5%. With a very significant probability according to table 2. This confirms that the compost application method has an effect on crop yields. The multivariate test (table 5) shows that all the tests proposed by the software give P-values greater than 0.05, which explains an association between methods of adding compost and the yield after use of the compost. Roy's Largest Root test shows that 19.3% of the variability observed in yield is explained by the method of compost application while Wilks' Lambda test shows that 6.1% of the variability observed in the yield is explained by the method of compost application.

**Table 3:** Pairwise comparisons

Dependent variable			Difference of means (I-J)	Standard error	Sig.	95% confidence interval of the difference	
						Lower bound	Upper limit
RDT_MIL AFTER	ON THE FLY (FIELD)	AT THE MICRO DOSE (FIELD)	-1148,333	405,860	,059	-2319,229	22,562
		ON THE FLY (GARDEN)	24,000	473,943	1,000	-1343,311	1391,311
		TWO METHODS	-617,919	390,081	1,000	-1743,292	507,453
		THREE METHODS	-932,661	392,462	,198	-2064,902	199,581
	AT THE MICRO DOSE (FIELD)	ON THE FLY (FIELD)	1148,333	405,860	,059	-22,562	2319,229
		ON THE FLY (GARDEN)	1172,333	346,119	,011	173,790	2170,876
		TWO METHODS	530,414	217,577	,169	-97,289	1158,117
		THREE METHODS	215,673	221,817	1,000	-424,264	855,609
	ON THE FLY (GARDEN)	ON THE FLY (FIELD)	-24,000	473,943	1,000	-1391,311	1343,311
		AT THE MICRO DOSE (FIELD)	-1172,333	346,119	0,011	-2170,876	-173,790
		TWO METHODS	-641,919	327,473	,534	-1586,671	302,832
		THREE METHODS	-956,661	330,306	,048	-1909,584	-3,738
	TWO METHODS	ON THE FLY (FIELD)	617,919	390,081	1,000	-507,453	1743,292
		AT THE MICRO DOSE (FIELD)	-530,414	217,577	,169	-1158,117	97,289
		ON THE FLY (GARDEN)	641,919	327,473	,534	-302,832	1586,671
		THREE METHODS	-314,741	191,425	1,000	-866,996	237,513
	THREE METHODS	ON THE FLY (FIELD)	932,661	392,462	,198	-199,581	2064,902
		AT THE MICRO DOSE (FIELD)	-215,673	221,817	1,000	-855,609	424,264
		ON THE FLY (GARDEN)	956,661	330,306	,048	3,738	1909,584
		TWO METHODS	314,741	191,425	1,000	-237,513	866,996

RDT_SORGHO AFTER	ON THE FLY (FIELD)	AT THE MICRO DOSE (FIELD)	-491,417	296,419	1,000	-1346,579	363,745
		ON THE FLY (GARDEN)	29,250	346,143	1,000	-969,364	1027,864
		TWO METHODS	-392,831	284,895	1,000	-1214,745	429,083
		THREE METHODS	-390,536	286,634	1,000	-1217,467	436,395
	AT THE MICRO DOSE (FIELD)	ON THE FLY (FIELD)	491,417	296,419	1,000	-363,745	1346,579
		ON THE FLY (GARDEN)	520,667	252,787	,426	-208,618	1249,951
		TWO METHODS	98,586	158,907	1,000	-359,856	557,028
		THREE METHODS	100,881	162,004	1,000	-366,496	568,258
	ON THE FLY (GARDEN)	ON THE FLY (FIELD)	-29,250	346,143	1,000	-1027,864	969,364
		AT THE MICRO DOSE (FIELD)	-520,667	252,787	,426	-1249,951	208,618
		TWO METHODS	-422,081	239,170	,813	-1112,078	267,917
		THREE METHODS	-419,786	241,238	,856	-1115,752	276,180
	TWO METHODS	ON THE FLY (FIELD)	392,831	284,895	1,000	-429,083	1214,745
		AT THE MICRO DOSE (FIELD)	-98,586	158,907	1,000	-557,028	359,856
		ON THE FLY (GARDEN)	422,081	239,170	,813	-267,917	1112,078
		THREE METHODS	2,295	139,807	1,000	-401,043	405,633
	THREE METHODS	ON THE FLY (FIELD)	390,536	286,634	1,000	-436,395	1217,467
		AT THE MICRO DOSE (FIELD)	-100,881	162,004	1,000	-568,258	366,496
		ON THE FLY (GARDEN)	419,786	241,238	,856	-276,180	1115,752
		TWO METHODS	-2,295	139,807	1,000	-405,633	401,043
RDT_NIEBE AFTER	ON THE FLY (FIELD)	AT THE MICRO DOSE (FIELD)	-120,833	196,656	1,000	-688,181	446,514
		ON THE FLY (GARDEN)	181,000	229,645	1,000	-481,519	843,519
		TWO METHODS	-95,323	189,010	1,000	-640,612	449,967
		THREE METHODS	-75,357	190,164	1,000	-623,975	473,261
	AT THE MICRO DOSE (FIELD)	ON THE FLY (FIELD)	120,833	196,656	1,000	-446,514	688,181
		ON THE FLY (GARDEN)	301,833	167,709	,756	-182,002	785,669
		TWO METHODS	25,511	105,425	1,000	-278,637	329,659
		THREE METHODS	45,476	107,480	1,000	-264,600	355,552
	ON THE FLY (GARDEN)	ON THE FLY (FIELD)	-181,000	229,645	1,000	-843,519	481,519
		AT THE MICRO DOSE (FIELD)	-301,833	167,709	,756	-785,669	182,002
		TWO METHODS	-276,323	158,674	,854	-734,094	181,449
		THREE METHODS	-256,357	160,047	1,000	-718,088	205,374
	TWO METHODS	ON THE FLY (FIELD)	95,323	189,010	1,000	-449,967	640,612
		AT THE MICRO DOSE (FIELD)	-25,511	105,425	1,000	-329,659	278,637
		ON THE FLY (GARDEN)	276,323	158,674	,854	-181,449	734,094
		THREE METHODS	19,965	92,753	1,000	-247,625	287,556
	THREE	ON THE FLY (FIELD)	75,357	190,164	1,000	-473,261	623,975

	METHODS	AT THE MICRO DOSE (FIELD)	-45,476	107,480	1,000	-355,552	264,600
		ON THE FLY (GARDEN)	256,357	160,047	1,000	-205,374	718,088
		TWO METHODS	-19,965	92,753	1,000	-287,556	247,625
RDT_PEAANUT AFTER	ON THE FLY (FIELD)	AT THE MICRO DOSE (FIELD)	-437,361	223,333	,536	-1081,670	206,947
		ON THE FLY (GARDEN)	-71,250	260,796	1,000	-823,640	681,140
		TWO METHODS	-210,766	214,650	1,000	-830,025	408,492
		THREE METHODS	-351,161	215,960	1,000	-974,199	271,878
	AT THE MICRO DOSE (FIELD)	ON THE FLY (FIELD)	437,361	223,333	,536	-206,947	1081,670
		ON THE FLY (GARDEN)	366,111	190,459	,580	-183,357	915,579
		TWO METHODS	226,595	119,726	,619	-118,811	572,001
		THREE METHODS	86,200	122,059	1,000	-265,937	438,338
	ON THE FLY (GARDEN)	ON THE FLY (FIELD)	71,250	260,796	1,000	-681,140	823,640
		AT THE MICRO DOSE (FIELD)	-366,111	190,459	,580	-915,579	183,357
		TWO METHODS	-139,516	180,199	1,000	-659,384	380,352
		THREE METHODS	-279,911	181,757	1,000	-804,276	244,454
	TWO METHODS	ON THE FLY (FIELD)	210,766	214,650	1,000	-408,492	830,025
		AT THE MICRO DOSE (FIELD)	-226,595	119,726	,619	-572,001	118,811
		ON THE FLY (GARDEN)	139,516	180,199	1,000	-380,352	659,384
		THREE METHODS	-140,395	105,335	1,000	-444,284	163,494
	THREE METHODS	ON THE FLY (FIELD)	351,161	215,960	1,000	-271,878	974,199
		AT THE MICRO DOSE (FIELD)	-86,200	122,059	1,000	-438,338	265,937
		ON THE FLY (GARDEN)	279,911	181,757	1,000	-244,454	804,276
		TWO METHODS	140,395	105,335	1,000	-163,494	444,284

The results in Table 3 show that between the yields of millet from the micro dose in the field and those from the gardens by broadcasting, there is a significant difference. The average yield is 1172.333 with a confidence interval of 173.790 to 2170.876. Likewise, a significant difference is observed between the yield of millet by broadcasting in the garden and that which comes from the use of two combined methods. The average yield is 956.66 with a confidence interval of 3.73 to 1909.58.

### Discussion

The socio-economic results showing that men are more important in the surveyed sample (97.7%), are similar to those by Balle et al. In 2018 in Ivory Coast (8). The predominance of married people (93.1%) in this article is almost the same used by Bancal in 2019 (9). The same author found the same results as us on the constitution of household size. The composition of our sample according to the main activity of the respondents is, however, different from that found by Balle (8).

The descriptive statistics showed a physical difference between the yield of millet with the use of broadcast compost (319.5) in the field and in the gardens (295.5) and that of the use of compost by micro dose (1467.83) these results are close to those found by Ainika in 2012 (10). The difference in yields found between the yield of sorghum from the gardens with the broadcast method (88.5) and that of the same speculation from the fields (609.16) with the micro dose compost addition method corroborates those of Musa in 2012 (11).

Our results showed that between millet yields from the micro dose in the field and those from the gardens by broadcasting, there is a significant difference; these results are close to those found by Bresson et al. In 2021 (12). On the other hand, the average yield is 1172.333 with a confidence interval of 173.790 to 2170.876 found by our study are different from those found by Islam et al. 2012 (13). The study showed a significant difference is observed between the yield of millet by broadcasting in the garden and that which comes from the use of two combined methods, this is the same as M'zée in 2008 (14). The average yield found is different from the one we found (956.66 with a confidence interval of 3.73 to 1909.58).

### **Conclusion**

From these results, we can conclude that the compost application methods having the most effect on crop yield are those of broadcasting in the garden and that of micro-dose in the field. The micro dose method in the field has more effect on millet yield.

Farmers making combined use of two of the different methods also have a significant yield on millet crops in gardens.

## References

1. Republic of Niger Ministry of Planning, Economic and Social Development Plan 2022-2026 Volume I Strategic diagnosis, May 2022, <http://www.plan.gouv.ne/wp-content/uploads/2022/11>
2. Marou Madougou, Issa, 1960-2020: Rich Niger, poor Nigeriens, DW, 03/08/2020, <https://www.dw.com/fr/1960-2020-riche-niger-pauvre...> consulted on October 30, 2023.
3. Abdoulaye MA, Abdou GF, Guero RA, Barage M. (2022). Effects of transplanting millet (*Pennisetum glaucum* (L.) R. Br.) and sorghum (*Sorghum bicolor* (L.) Moench) plants on soles recovered using half-moons in the commune of Bagaroua in Niger . African Journal of Environment and Agriculture. 5(4):116-131.
4. Ibrahim MB, 2010. Contribution to the evaluation of the diversity of the duration of cycles of early and late varieties of millet from four localities in Niger. Master's Thesis II, Faculty of Agronomy, Abdou Moumouni University of Niamey, 41P.
5. PREGEC, 2012. Report from Niger, Regional consultation on food and nutritional security in the Sahel and West Africa, Abidjan (RCI), March 13-15, 2012, 31P
6. Aliou Moumouni Tankari, garba Boulamine Mounkeila (2014): (characterization of agricultural production systems in the Tillabéri region”, report 2, ANADIA Niger, 2014, 50 pages
7. Dr Toudou Adam, Laouali Ibrahim, Raymond Audette: “Study on trade facilitation covering agricultural sectors”, final report, PPEAP/Ministry of Agriculture and Livestock
8. Balle S. G. R, Ahoure A. A & Ouattara A. (2018). Socio economic characterization and sustainability of artisanal fishing in Grand-Lahou lagoon (Ivory Coast). The Social Sciences, 13 (11): 1516-1526
9. Bancal V. And Tano K. (2019). Study of methods of reducing post-harvest losses in market gardening in Ivory Coast, 91P.
10. Ainika N.J, Amans E.B., Olonitola C.O., Okutu C.P., Dodo Y.E., 2012. Effect of Organic and Inorganic Fertilizer on Growth and Yield of *Amaranthus Caudatus* L. in Northern Guinea Savanna of Nigeria. World J of Engineering and Pure and Applied Sci. 2(2):26-30
11. Musas N. N., 2012. Agronomic valorization of biowaste and management of soil fertility in urban and peri-urban agriculture: Effects of increasing doses of mineral fertilizers, human feces and their combination on onion production ( *Allium cepa*) and spinach (*Spinacia oleracea*). Final dissertation, Faculty of Agricultural Sciences, Unilu, 43p

12. Bresson, L.M., Koch, C., Le Bissonnais, Y., Barriuso, E. and Lecomte, V. 2001. Soil surface structure stabilization by municipal waste compost application. *Soil Sci. Soc. Am. J.* 65: 1804-1811.
13. Islam M., Munda G.C., 2012. Effect of organic and inorganic fertilizer on growth, productivity, nutrient uptake and economics of maize (*Zea mays L.*) and toria (*Brassica campestris L.*).
14. M'zée S.P., 2008. Influence of organic matter inputs on biological activity and phosphorus availability in two soils in the Great Lakes region of Africa. Doctoral thesis, University Faculty of Agricultural Sciences of Gembloux, Gembloux, 240 p.

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Appendix

**Table 4:** Descriptive statistics on crop yields according to compost application method

METHOD OF SUPPLYING CCOMPOST		Average	Standard deviation	N
RDT_MIL AFTER	ON THE FLY (FIELD)	319,50	302,048	4
	AT THE MICRO DOSE (FIELD)	1467,83	1139,326	18
	ON THE FLY (GARDEN)	295,50	377,160	6
	TWO METHODS	937,42	629,798	31
	THREE METHODS	1252,16	585,444	28
	Total	1075,78	795,172	87
RDT_SORGHO AFTER	ON THE FLY (FIELD)	117,75	124,837	4
	AT THE MICRO DOSE (FIELD)	609,17	734,885	18
	ON THE FLY (GARDEN)	88,50	101,890	6
	TWO METHODS	510,58	520,376	31
	THREE METHODS	508,29	478,279	28
	Total	483,07	543,193	87
RDT_NIEBE AFTER	ON THE FLY (FIELD)	315,00	399,124	4
	AT THE MICRO DOSE (FIELD)	435,83	284,068	18
	ON THE FLY (GARDEN)	134,00	187,510	6
	TWO METHODS	410,32	477,581	31
	THREE METHODS	390,36	236,533	28
	Total	385,74	355,085	87
RDT_PEAHUT AFTER	ON THE FLY (FIELD)	56,25	85,184	4
	AT THE MICRO DOSE (FIELD)	493,61	545,543	18
	ON THE FLY (GARDEN)	127,50	140,632	6
	TWO METHODS	267,02	276,529	31
	THREE METHODS	407,41	467,899	28
	Total	339,77	413,372	87

**Table 5:** Multivariate tests

Effet		Value	D	dof of the hypothesis	ddl error	Sig.	Partial eta squared
originally ordered	Trace of Pillai	,513	20,813	4,000	79,000	,000	,513
	Wilks lambda	,487	20,813	4,000	79,000	,000	,513
	Trace of Hotelling	1,054	20,813	4,000	79,000	,000	,513
	Roy's Largest Root	1,054	20,813	4,000	79,000	,000	,513
METHOD OF REPORTINGCOMPOST	Trace of Pillai	,231	1,256	16,000	328,000	,224	,058
	Wilks lambda	,777	1,305	16,000	241,987	,194	,061
	Trace of Hotelling	,278	1,348	16,000	310,000	,167	,065
	Roy's Largest Root	,239	4,902	4,000	82,000	,001	,193

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