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Economic assessment of ~~Napier-napier~~ grass production using different ~~fertiliser-fertilizer~~ combinations under smallholder farming conditions in the Central Highlands of Kenya

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ABSTRACT

Aims: The objective of the study was to evaluate the cost effectiveness of using different ~~fertiliser-fertilizer~~ combinations to improve Napier grass ~~Production-production~~ within the smallholder farms.

Study design: The experimental design was a Randomised Complete Block Design (RCBD) with three replicates per treatment. The treatments were: Di-Ammonium Phosphate (DAP)₂; rabbit (*Oryctolagus cuniculus*) manure; rabbit manure plus rabbit urine; DAP plus Calcium Ammonium Nitrate (CAN)₂; DAP plus rabbit urine; Control₁; and Conventional method.

Place and Duration of Study: The study was done in Embu County, Kenya from March 2015 to January, 2016.

Methodology: The economic analysis to determine the most cost-effective ~~fertiliser-fertilizer~~ was done using gross margins and cost-benefit ratios approach ~~The economic analysis to determine the most cost-effective fertiliser was done using gross margins and cost-benefit ratios approach.~~

Results: Rabbit manure plus urine had the highest cost of production averages at US\$.154 8.13 per year at $p < 0.05$ while the conventional method was US\$ 494.59 at $p < 0.05$. The study revealed that the most cost-effective ~~fertiliser-fertilizer~~ in Embu County was DAP plus rabbit urine treatment under “*Tumbukiza*” pits.

Conclusion: The projections are that by the end of the second cropping year, the treatment top-dressed with either rabbit urine or CAN would be having higher gross margins since the initial cost would have been recovered. Farmers in Embu County are encouraged to integrate the use of both organic and inorganic ~~fertilisers-fertilizers~~ to achieve high production in a cost-effective way.

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Keywords: Cost, Fodder, inputs, profitability

1. INTRODUCTION

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The dairy industry is an integral sub-sector of livestock production in Kenya, which supports the key players within the entire value chain [1]. Total annual milk production in Kenya is approximated at 3.43 billion litres, of which more than 80% is from the smallholder farms [2]. Currently, the milk production per cow per day is averaged at 6 Kgs, which is ~~way~~ below the expected 15 Kgs [3]. Dairy production performance in most smallholdings is below optimal due to some factors associated with dairy production systems. These factors comprise of low quality feeds, poor feeding, a declining genetic base, animal diseases, poor access to credit facilities, effects of climate change and diminishing land [4, 5, 6].

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To realise milk from a lactating cow, the animal genetic base and environment are critical. The environment consists of housing and Feeding of which feeding stands at 70% of the production cost. Studies have been done on improving milk production, but the yields have

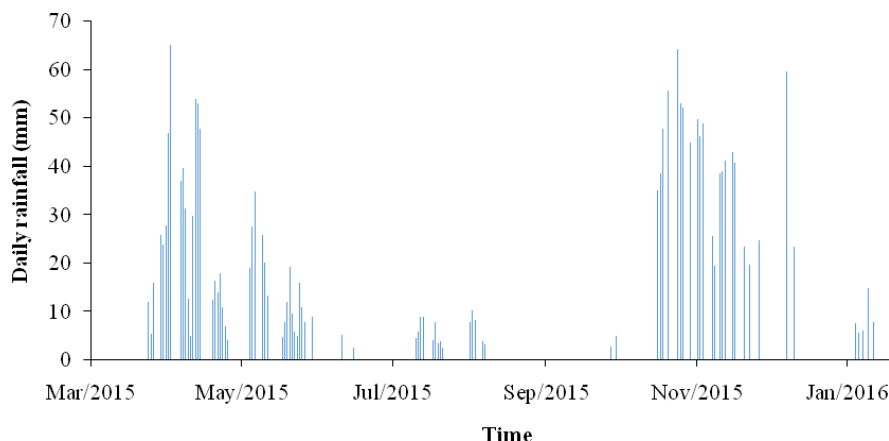
29 remained low with the milk unit cost being comparatively high, which makes it unaffordable to
30 most consumers [7, 8]. A research done in Embu County [3] showed that the average cost of
31 producing a litre of milk was US\$ 0.374. Further studies indicated that the highest percentage
32 of the cost of producing milk is from fodder for the animal creation, constituting 55-70% [5, 9].

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34 Napier grass is the most popular perennial fodder used within the smallholder crop-livestock
35 farming systems in Kenya, where over 80% of the national milk is produced [10]. The reason
36 for these is because of its advantageous traits such as vigorous growth, high biomass
37 productivity, deep root system for drought tolerance, a wide range of soil conditions, high
38 photosynthetic and its water-use efficiency [11]. Napier grass acts as a-windbreak in crop
39 fields and stabilises the soil by holding particles together in this manner, preventing soil
40 erosion [12]. Milk production in smallholdings could be increased by reducing the cost of
41 production, especially for fodder. There is limited empirical data on the economic assessment
42 of Napier production to achieve high production. Hence we evaluated the study was based on
43 the economic assessment of using different fertiliser-fertilizer combinations, to improve
44 Napier-napier grass Production-production within smallholder farming conditions.

45 46 2.0 MATERIAL AND METHODS / EXPERIMENTAL DETAILS / METHODOLOGY

47 48 2.1 study site

49 The study was done in Kirigi (0°24'14.71" S, 37°32'10.6" E), Embu County, Eastern Kenya.
50 Kirigi is located in Agro-Ecological Zone (AEZ) UM1 (Upper midland zone 1), a coffee-tea
51 zone, and lies at an-altitude of 1650 m above sea level. The average local temperature is
52 18.7°C, and the precipitation pattern is bimodal with an-annual average rainfall of 1677 mm
53 [13]. The daily rainfall pattern and amounts experienced during the study period is shown in
54 Figure 1.



55
56 Figure 1: Daily rainfall during the study period.

57 58 2.2 Experimental design

59 The field trial was laid in a-randomiszed complete block design replicated thrice. The test
60 crop was Napier grass, Kakamega 1 variety. The treatments were: Di-Ammonium Phosphate
61 (DAP), rabbit manure, rabbit manure plus urine, DAP plus Calcium Ammonium Nitrate (CAN),
62 DAP plus rabbit urine, conventional method and Control (no fertiliser-fertilizer input). The
63 treatments were assigned randomly within the three replicates, and the blocking was done

64 based on slope and soil homogeneity as the major influencing factors. The ~~fertiliser~~ ~~fertilizer~~
65 application rate was based on N nutrient at 45 kg of N ha⁻¹ from the assorted sources: DAP,
66 CAN, rabbit manure, and rabbit urine. The plot size measured 3 m by 2.1 m consisting of five
67 “Tumbukiza” pits measuring 0.9 m length by 0.6 m width by 0.6 m depth. On the other hand,
68 the conventional method pits measured 0.2 m length by 0.15 m width by 0.2 m depth. Five
69 cuttings of ~~Napier-napier~~ grass were planted in each “Tumbukiza” pit, while one cutting was
70 planted in the conventional method pit.

71 72 **2.3 Data collection**

73 The ~~economic~~ ~~analysis~~ ~~size~~ to determine the most cost-effective ~~fertiliser~~ ~~fertilizer~~ was done
74 using gross margins and cost-benefit ratios approach. The gross margin (GM) was calculated
75 by subtracting total variable cost (TVC) from total revenue (TR) of Napier production per
76 hectare (equation 1).

$$77 \qquad \qquad \qquad GM = TR - TVC \qquad \qquad \qquad \text{Equation 1}$$

78
79 Where: GM is gross margin (US\$/ha), TR is total revenue or the total value of output from the
80 ~~Napier-napier~~ ~~Production~~ ~~production~~ (US\$/ha). It is the product of average output per hectare
81 multiplied by the market price, and TVC is total variable cost or the costs that are specific in
82 producing ~~Napier-napier~~ (US\$/ha). TVC varies according to output and is incurred on variable
83 inputs. This includes the cost of inputs like canes, ~~fertiliser~~ ~~fertilizer~~, and hired/family labour
84 per treatment.

85 86 87 **2.4 Data analysis**

88 Data were subjected to analysis of variance (ANOVA) using SAS 9.2. Mean separation was
89 done using Tukey's Kramer Honest significant difference (HSD) at $P = 0.05$. Differences
90 between means were considered significant if P values were less than 0.05. Data were
91 ~~analysed~~ ~~analyzed~~ using SAS edition 9.2.

$$92 \qquad \qquad \qquad Y_{ijk} = \mu + B_i + T_j + E_{ijk} \qquad \qquad \qquad \text{Equation 2}$$

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94 Where: Y_{ijk} is the dependent variable, μ is the mean, B_i is the effect due to i^{th} replication, T_j
95 is the effect due to j^{th} treatment and ε_{ijk} is the residual effect.

96 97 98 **3.0 RESULTS AND DISCUSSION**

99 100 **3.1 cost of production**

101 During the study, it was observed that all means were ~~significantly~~ different from the control
102 in the 1st crop while DAP and rabbit manure were not ~~significantly~~ different from the control in
103 the 2nd, 3rd and 4th crops. The highest costs incurred were observed in the 1st crop, ~~while~~
104 during the other crops, the costs were almost constant. The conventional method had the
105 lowest cost of production, while rabbit manure plus urine had the highest cost.

108 | **Table 1: Analysis of the cost of production using different ~~fertiliser~~-~~fertilizer~~**
 109 | **combinations on ~~Napier~~-~~napier~~ grass in Embu County**

Treatment	Production costs (US\$)			
	1 st crop	2 nd crop	3 rd crop	4 th crop
DAP	786.47 ^d	92.74 ^c	92.74 ^c	92.74 ^c
Rabbit manure	1178.92 ^b	92.74 ^c	92.74 ^c	92.74 ^c
Rabbit manure+Urine	1201.99 ^a	115.81 ^b	115.81 ^b	115.81 ^b
DAP+CAN	817.31 ^c	123.86 ^a	123.58 ^a	123.58 ^a
DAP+Rabbit urine	809.54 ^b	115.81 ^b	115.81 ^b	115.81 ^b
Control	717.17 ^e	92.74 ^c	92.74 ^c	92.74 ^c
Conventional method	259.33 ^f	78.42 ^d	78.42 ^d	78.42 ^d
P	<.0001	<.0001	<.0001	<.0001

110 | Means in the same column followed by the same letter are not ~~significantly~~ different at
 111 | $P < 0.05$.

112 |
 113 | The study shows that the highest cost was incurred during the 1st crop since planting material,
 114 | ~~fertilisers~~-~~fertilizers~~ and more labour were used due to the land preparation. In the 2nd, 3rd and
 115 | 4th crop, more cost was incurred where topdressing was done since there was the cost of
 116 | ~~fertiliser~~-~~fertilizer~~ and extra labour for the ~~fertiliser~~- application. On the other hand, the
 117 | conventional method was cheaper to establish since it used less labour ~~to establish~~. The
 118 | study found that the labour cost was the highest with estimated at 52% of the production
 119 | cost. This result is in agreement with [5] who found that labour cost forms a large proportion
 120 | in the dairy smallholder farms. Despite the fact that ~~Rabbit~~-~~rabbit~~ manure plus urine had the
 121 | highest cost of production, its gross margins were higher compared to the conventional
 122 | method, which had the lowest gross margins.

123 | 3.2 Cost-benefit analysis

124 | The study found that during the 1st crop, all the ~~Gross~~-~~gross~~ margins were negative with the
 125 | conventional method having the lowest gross margin though, in the 2nd, 3rd and 4th crop
 126 | positive gross margins were realised. All the treatments means were ~~significantly~~ different
 127 | from the control throughout all crops apart from the conventional method, which was not
 128 | ~~significantly~~ different from control apart from the 1st crop. The study on the economic
 129 | evaluation of the most cost-effective fertiliser in Embu County revealed that DAP plus rabbit
 130 | urine treatment under "Tumbukiza" pits was leading, followed closely by rabbit manure plus
 131 | urine.

132 |
 133 | **Table 2: Assessment of the cost-effectiveness of using different ~~fertiliser~~-~~fertilizer~~**
 134 | **combinations on ~~Napier~~-~~napier~~ grass in Embu County**

Treatment	Gross Margins (US\$)			
	1 st crop	2 nd crop	3 rd crop	4 th crop
DAP	-382.68 ^b	129.77 ^{bc}	224.93 ^{cd}	4663.97 ^a
Rabbit manure	-948.01 ^e	280.48 ^a	377.77 ^{ab}	508.60 ^a
Rabbit manure+Urine	-793.43 ^d	314.92 ^a	441.00 ^b	654.00 ^a
DAP+CAN	-585.80 ^d	205.03 ^b	252.37 ^{bcd}	613.93 ^{ab}
DAP+Rabbit urine	-445.67 ^b	312.97 ^a	662.00 ^a	803.31 ^a
Control	-624.43 ^c	1.26 ^d	34.64 ^{de}	34.96 ^b
Conventional method	-177.15 ^a	9.39 ^d	72.50 ^{de}	22.90 ^b
LSD	118.84	82.19	211.70	355.01
P	<.0001	<.0001	0.001	0.007

135 | Means in the same column followed by the same letter are not ~~significantly~~ different at
 136 | $P < 0.05$.

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138 | The study on the economic evaluation of the most cost-effective ~~fertiliser~~ fertilizer in Embu
139 | County revealed that DAP and Rabbit urine combinations were leading, followed closely by
140 | ~~Rabbit-rabbit~~ manure and rabbit urine combinations all under “Tumbukiza” plots. Both
141 | treatments ~~realised~~ realized high yields in all the harvests. The reason why the first was
142 | leading compared to the latter was that the first had less labour and time for ~~fertiliser~~ fertilizer
143 | application, unlike the manure ~~that had more time and labour~~. The control and ~~Conventional~~
144 | ~~conventional~~ method had low gross margins in all the harvests due to their low yields and
145 | high cost involved in their establishment. Gross margins from treatments with “Tumbukiza”
146 | plots had high gross ~~Margin-margin~~ apart from the control despite their high cost of
147 | establishment particularly digging the holes compared to the conventional method. ~~The~~
148 | results differed with a study was done by [14] who found the gross margins for the
149 | “Tumbukiza”, and ~~Conventional-conventional~~ method was similar.

Comment [H1]: Why?

150

151 | 4. CONCLUSION

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153 | The study revealed that the most cost-effective ~~fertiliser~~ fertilizer in Embu County was DAP
154 | plus rabbit urine under “Tumbukiza”. ~~pit~~ treatment ~~that present since it performed~~ better
155 | ~~performance~~ compared to the others. The reason as to why the treatment was doing well is
156 | because it used less labour and time for ~~fertiliser~~ fertilizer application, unlike where manure
157 | was used since there were more time and labour involved. The projections are that by the
158 | end of the second cropping year, the treatment top-dressed with either rabbit urine ~~or CAN~~
159 | would be having higher gross margins since the initial cost would have been recovered.
160 | Farmers in Embu County ~~should be are~~ encouraged to integrate the use of both organic and
161 | inorganic ~~fertilisers~~ fertilizers to achieve high production in a cost-effective way.

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164 | COMPETING INTERESTS

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166 | We have no conflicts of interest to disclose.

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