IMPACT OF SOIL FERTILITY MANAGEMENT PRACTICES ON A MAJOR INSECT PEST INFESTATION AND YIELD OF BEANS (*Phaseolus vulgaris* L.) IN TAITA DISTRICT, KENYA

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ABSTRACT

The common bean is an important food and cash crop in Eastern, Central and Southern Africa. It provides food for more than 100 million people and is a critical source of income for rural households. Common bean yields, however, have declined in the last ten years. This decline is the result of poor soil fertility and nutrient depletion as well as high incidences of insect pests, key among them being the bean stem maggot (BSM). To address soil nutrient depletion and the accompanying declining agricultural productivity, integrated soil fertility management (ISFM) has been adapted as a framework for enhancing crop productivity through combining fertilizer use with other soil fertility management technologies, adapted to local conditions. The current study evaluated the influence of soil fertility treatments on yield and yield components of the common bean. Additionally, to establish the potential links between soil fertility and crop protection, the effect of ISFM interventions on the incidence of the BSM was also assessed. The experiment was carried out in Taita District where agriculture contributes 95% to household income with very little or no fertility inputs in farms. Bean variety Mwezi moja was sown during the wet cropping season. Farm plots were amended with Mavuno fertilizer (a blend of fertilizer containing 11 nutrients); Triple Superphosphate fertilizer with Calcium Ammonium Nitrate (TSP + CAN); cow manure; Trichoderma inoculant; Trichoderma inoculant with cow manure combination; Mavuno fertilizer with Trichoderma inoculants combination; and control (untreated check). Field survey was conducted four weeks after bean emergence to determine the incidence and prevalence of the BSM. Plant survival: dry-seed and and bean straw weight were used as criteria for assessing crop yield. Yield and yield components of common bean were significantly affected by addition of soil amendments, with Mavuno fertilizer + Trichoderma inoculant improving yield by 52.9%. However, the influence of the soil amendments on the BSM incidence was minimal. These findings point to the fact that soil fertility management interventions increase crop yield. Nevertheless, to maximise yield, there is a strong need to adopt agroecological strategies that not only optimise soil fertilization but also incorporate a pest management dimension.

Key words: Bean, Soil fertility, Beanfly, Yield
INTRODUCTION

The common bean (*Phaseolus vulgaris* L) is an important food and cash crop in Africa, particularly in the eastern, southern, and Great lakes regions of the continent [1]. It is an important source of protein, iron, zinc, fibre, complex carbohydrates, and other dietary necessities that are consumed by families across the region [2, 3, 4]. Moreover, beans improve soil fertility [2, 4] as well as increase household food supplies and income. It is estimated that in Africa, it provides food for more than 100 million people and is a significant and a growing source of income for rural households, with annual African sales worth US$ 580 million being realised [2].

Over the past ten years, however, common bean yields in parts of Africa have declined significantly [5]. This decline is partly attributed to nutrient depletion and low soil fertility since crops in these regions are grown in marginal environments where soils are poor, with minimal external inputs being used to improve crop growth [5]. In addition, the crop is grown by small-scale farmers, whose land sizes often do not exceed 1 ha and rarely apply fertilizers. Consequently, they do not rotate crops or allow fallow periods [6]. As a result, there is a build up of pests and diseases. Bean stem maggot (BSM), also known as bean fly (*Ophiomyia* spp.) is the most important pest of beans in major bean-growing areas mainly Eastern and Southern Africa with yield losses ranging from 8 to 100% and 37 to 90% respectively being reported from these regions [6, 7]. The adult BSM oviposits in leaves, stems and hypocotyls of young seedlings. Emerging maggots mine their way to the root collar where feeding becomes concentrated between the woody stem and epidermal tissue. Such feeding interfere with nutrient transport and creates entry points for soil borne pathogens such as *Fusarium* spp., *Pythium* spp., etc that use lesions created by the pest to gain access into the plant [5, 6, 8, 9, 10].

To address soil nutrient depletion and the accompanying declining agricultural output, integrated soil fertility management (ISFM) has been adapted as a framework for boosting crop productivity [11, 12, 13]. ISFM refers to the application of soil fertility management practices, and the knowledge to adapt these to local conditions, which maximize fertilizer and organic resource use efficiency and crop productivity [12].

Besides the relation between soil fertility and crop productivity, most soil fertility management methods used by farmers can also be considered pest management strategies and vice versa [14]. Progressively, novel research is showing that the ability of a crop plant to resist or tolerate insect pests and diseases is positively correlated to optimal physical, chemical and mainly biological properties of soils [14]. Soils with high organic matter and active soil biology, for instance, generally exhibit good soil fertility in addition to complex food webs and biological control agents that prevent infection. On the other hand, agronomic practices that result in nutrient imbalances tend to lower pest resistance [15]. In spite of this potential link between soil fertility and crop protection, the advancement of ISFM and integrated pest management (IPM) have proceeded separately. The objective of the current study, therefore, was to
evaluate the influence of soil fertility treatments on yield and yield components of the common bean. To establish the potential links between soil fertility and crop protection, the effect of ISFM interventions on the incidence of the BSM was also assessed.

MATERIALS AND METHODS

The study was carried out in Taita Taveta District during the wet cropping season, which occurs between March and May, of 2008 as part of the larger United Nations Environment Programme – Global Environment Facility (UNEP-GEF) funded project: Conservation and Sustainable Management of Belowground Biodiversity (CSM-BGBD) project. The study area is situated southeast of Kenya, 300 km east of Nairobi (latitude 03° 20’ S, longitude 38° 15’ E). The study site was located at the Taita Agricultural Training College (ATC) farm within Wundanyi Division, at altitude 580 m above sea level. The soils are mainly Humic Nitisols that are derived from volcanic rocks. They are deep, well drained, dark brown varying from sandy loam to clay.

The experiment was laid out in a Randomised Complete Block Design (RCBD) with treatments replicated five times. Within each of the five established blocks, seven 3m x 3m plots were set up and in each plot beans were planted as intercrops with maize (local practice) and allocated one soil treatment/ soil amendment except in one plot per block which acted as control. The soil treatment involved application of the following soil amendments: T1 = Trichoderma seed coating (seeds were coated with Trichoderma at a rate of 2 grams per one kilogram of seeds using gum Arabic as a sticker) – Trichoderma is a fungus used in suppressing soil borne plant diseases and promoting plant growth [12]; T2 = Cow manure applied at a rate of 10 tonnes per hectare; T3 = Farmer Practice (TSP + CAN) – Triple Superphosphate fertilizer (44-52% P₂O₅) - 50 kg P/ha combined with Calcium ammonium nitrate (27% N) - 100 kg N/ha; T4 = Trichoderma + cow manure; T5 = Control (no soil fertility management intervention was applied); T6 = Mavuno (a compound fertilizer containing 26% potash(K₂O), 10% nitrogen, 10% calcium (CaO), 4% sulphur (SO₄), 4% magnesium (MgO) and micronutrient elements like zinc, copper, boron, molybdenum and manganese) - 50 kg P/ha; and T7 = Mavuno fertilizer + Trichoderma. The fertilizers were added by broadcasting during planting and top dressing of CAN and Mavuno done after first round of weeding. Maize variety (H516) was sown at a spacing of 90 x 30 cm with two seeds per hole. The bean variety was Mwezi Moja planted at a spacing of 75 x 25 cm and two seeds per hole.

Incidence of bean stem maggot on common beans

A Field survey to determine the incidence and prevalence of BSM was conducted four weeks after bean emergence. From each plot, all the beans were closely examined for symptoms of BSM damage, such as yellowing of leaves, stunted seedlings, mines or cracked stems to determine the number of infested plants [1, 16, 17]. Thirty percent of the infected bean plants were carefully dug up using a shovel. The uprooted bean plants were kept in paper bags and transported in a cooler box to the laboratory for
analysis. In the laboratory, the plant samples were examined for the presence of BSM. The plant samples were carefully dissected using a scalpel blade from hypocotyls to the root to expose the pupae and larvae. The percent number of plants showing the pupae or the larvae of BSM was considered the percent incidence of the plot [16, 18].

**Crop yield assessment**

Percentages of seedling mortality, plant survival, and dry-seed and and bean straw weight were used as criteria for assessing crop yield. Stand counts were recorded 4 weeks after seeding and dead seedlings were counted in each plot. Seedlings killed by the BSM were rogued to avoid double counting [1]. At harvest, plant stand was recorded for each plot; the number of pods per plot were counted; and dry-seed yield and bean straw yield were also recorded for each plot. Seed weight was determined by weighing all the seeds from each plot.

**Statistical analysis**

Analysis of variance tests were done to establish the effect of soil amendments on the incidences of the BSM and on crop yield. Fisher’s Least Significant Difference (LSD) at p≤0.05 was used to compare treatment group means.

**RESULTS**

**Incidence of bean stem maggot on common beans**

The percentage incidence of the BSM averaged 31.4 ± 3.0% (s.e), and ranged from 20.6 to 40.9%. However, there were no significant \( F(6, 28) = 1.19, p<0.05 \) differences among soil fertility management treatments in terms of percent number of plants showing the pupae or the larvae of BSM (Table 1).

**Crop yield assessment**

There were no significant \( p<0.05 \) differences among the treatments in terms of plant stand at emergence and at harvest as well as plant mortality (Table 1). However, soil amendments positively influenced yield parameters such as the number of bean pods per plot, dry-seed yield, and total bean dry matter (DM) (dry-seed and bean straw yields) (Table 2). The highest yielding treatments were Mavuno + *Trichoderma* (T7), Mavuno alone (T6) and Farmer Practice (T3). These three treatments showed differences that were significantly \( p<0.05 \) different from the untreated control (T5). Total DM showed highly significant \( p<0.05 \) differences among the treatments. The highest yield of 1,133.33 kg/ha was obtained with Mavuno + *Trichoderma* treatment, as compared with 533.33 kg/ha for the control, a 52.9% difference in yield.

**DISCUSSION**

**Bean stem maggot incidence**

All the plots were infested with the BSM. This indicates the importance of BSM as a significant pest of beans in Taita District. The manifestation of the BSM symptoms could be attributed to the association between the BSM and the occurrence of root rot pathogens such as *Fusarium solani* fsp *phaseoli*, *Rhizoctonia solani* and *Pythium*.
species [6, 9, 16]. Studies have shown that BSM predispose plants to infection by root rot pathogens [19]. These pathogens in turn, indirectly affect beans by reducing their efficiency in using soil nutrients. In addition, they make roots susceptible to an increased range of stresses such as temperature variation, drought, and many biological stresses. Aboveground symptoms in a field with severe incidence of root diseases include poor seedling establishment, uneven growth, chlorosis, and premature defoliation of severely affected plants [20, 21].

Addition of soil amendments did not influence the incidence of the BSM and its associated plant mortality. This observation is in agreement with previous findings which reported that enhanced soil fertility had no effect on the levels of BSM infestation [6]. When it comes to the influence of soil amendments on plant mortality, the observed results are at variance with the same findings highlighted above which reported that enhanced soil fertility reduced plant mortality due to BSM. This implies that soil amendments or soil fertility status do not protect plants against BSM infestation and their associated plant mortality. This outcome is in conformity with earlier findings advocating for Integrated Pest Management (IPM) as an alternative approach to exclusive focus on individual pest control strategies [22].

Crop yield
Blending of Trichoderma inoculum and Mavuno fertilizer performed better in comparison to the other treatments that included single application of either mavuno fertilizer or inoculum and untreated control. Trichoderma has been shown to directly influence plant growth by solubilizing plant nutrients and increasing plant nutrient uptake [23], and by promoting growth of primary root and root branching in beans [24]. The root system is critical for plant fitness where it provides anchorage, absorbs water and mineral nutrients, and synthesises various essential compounds such as growth regulators [24, 25]. In addition to influencing plant growth, Trichoderma has abilities to control plant pathogenic fungi [23, 24]. Among the mechanisms proposed for plant-pathogenic fungi control by Trichoderma include direct effects upon target fungi through antibiosis, mycoparasitism and competition [23]. Addition of fertilizer has the effect of providing substrate for the proliferation of Trichoderma spp thus enhancing its overall performance [24]. Also, application of fertilizer on responsive soils boosts crop yield and enhances the agronomic efficiency (AE) [26]. AE is the extra crop yield obtained per unit of nutrient applied [27].

Effect of manure on crop yield was low compared to mineral fertilizer probably due to its quality and the short time during which the trial ran [24]. Whilst organic inputs are an important source of nutrients, their nitrogen, phosphorous, magnesium and calcium content is only released following decomposition – unlike potassium which is released rapidly from manure since it is contained in the cell sap [28]. Additionally, the amount of nutrients contained in manure may not have been sufficient to sustain crop productivity [28].
CONCLUSION AND RECOMMENDATIONS

The study has showed that ISFM practices influence crop yield as expected. Three treatments improved yield by 50%. For this reason, and contrary to the popular myth that legumes should not be fertilized or supplied only in minimal amounts, the best soil management system for enhancing bean yield entails strategic application of mineral fertilizer to improved seed coated with *Trichoderma*. The ability of Mavuno + *Trichoderma* to produce the highest yield indicates that, whilst mineral fertilizer (Mavuno fertilizer) offers a key entry point for improving productivity of cropping systems, *Trichoderma* - a fungus used for the biological control of fungal root pathogens – is equally important, and combining both components of ISFM ensures maximum yield. On the other hand, the failure of Manure and *Trichoderma* separately, and a combination of the two (Manure + *Trichoderma*) to influence yield parameters suggests that organic inputs, soil biota and a combination of the two should not be used exclusively (without mineral fertilizer) in crop nutrient management.

The study has also revealed that ISFM interventions have little effect on the BSM incidence, and its associated plant mortality is minimal. This failure suggests that, although soil amendment is important within ISFM, it cannot be relied upon as a means of managing the BSM.

From these results, it is clear that improved soil fertility influences crop yield even for legumes such as beans. Nevertheless, to maximise yield through reducing incidences of the BSM and the consequent plant mortality, there is a strong need to adopt holistic management approaches that integrates soil fertility and pest management.

ACKNOWLEDGEMENTS

We acknowledge the project on Conservation and Sustainable Management of Belowground Biodiversity (CSM-BGBD), a UNEP/GEF project number GF/2715-02, for financial support. The University of Nairobi is acknowledged for providing laboratory equipment and space.
Table 1: Effect of soil amendments on mean incidence (%) of the BSM and on bean plant performance

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Mean incidence of Bean stem maggot (%)</th>
<th>Plant stand at:</th>
<th>Plant Mortality (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Emergence</td>
<td>Harvest</td>
</tr>
<tr>
<td>T1</td>
<td>20.6a</td>
<td>31ab</td>
<td>26ab</td>
</tr>
<tr>
<td>T2</td>
<td>22.4a</td>
<td>27ab</td>
<td>24ab</td>
</tr>
<tr>
<td>T3</td>
<td>26.8a</td>
<td>28ab</td>
<td>26ab</td>
</tr>
<tr>
<td>T4</td>
<td>30.7a</td>
<td>32a</td>
<td>27a</td>
</tr>
<tr>
<td>T5</td>
<td>38.1a</td>
<td>30ab</td>
<td>25ab</td>
</tr>
<tr>
<td>T6</td>
<td>40.3a</td>
<td>21b</td>
<td>18b</td>
</tr>
<tr>
<td>T7</td>
<td>40.9a</td>
<td>31ab</td>
<td>28a</td>
</tr>
</tbody>
</table>

*Means, within a column, followed by the same letter are not significantly different from each other at p ≤ 0.05 (Fisher’s Least Significant Difference Test)

T1 – *Trichoderma*; T2 – Manure; T3 – TSP + CAN; T4 – *Trichoderma* + Manure; T5 – Control; T6 – Mavuno; T7 – Mavuno + *Trichoderma*

Table 2: Effect of soil amendments on bean yield in Taita District

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Pod/plot</th>
<th>Seed yield in kg/ha</th>
<th>Bean straw yield in kg/ha¹</th>
<th>Total bean dry matter (dry-seed and bean straw yields) in kg/ha</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>156a</td>
<td>344.44a</td>
<td>211.11a</td>
<td>555.56a</td>
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<tr>
<td>T2</td>
<td>185abc</td>
<td>455.56abc</td>
<td>233.33a</td>
<td>688.89ab</td>
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<tr>
<td>T3</td>
<td>247bc</td>
<td>622.22bcd</td>
<td>377.78a</td>
<td>1000.00bc</td>
</tr>
<tr>
<td>T4</td>
<td>177abc</td>
<td>433.33ab</td>
<td>255.56a</td>
<td>688.89ab</td>
</tr>
<tr>
<td>T5</td>
<td>156a</td>
<td>300.00a</td>
<td>233.33a</td>
<td>533.33a</td>
</tr>
<tr>
<td>T6</td>
<td>177abc</td>
<td>588.89bcd</td>
<td>455.56a</td>
<td>1044.45c</td>
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<tr>
<td>T7</td>
<td>256cb</td>
<td>722.22d</td>
<td>411.11a</td>
<td>1133.33c</td>
</tr>
</tbody>
</table>

*Means, within a column, followed by the same letter are not significantly different from each other at p ≤ 0.05 (Fisher’s Least Significant Difference Test)

T1 – *Trichoderma*; T2 – Manure; T3 – TSP + CAN; T4 – *Trichoderma* + Manure; T5 – Control; T6 – Mavuno; T7 – Mavuno + *Trichoderma*
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