Lima beans production and economic revenue as function of organic and mineral fertilization

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ABSTRACT

Lima beans (Phaseolus lunatus L.) are alternative food and income sources for the Northeastern Brazil. In this region, lima beans are consumed either as green or dry grains. However, low yields have been observed, a challenge that could be overcome by adequate organic and mineral fertilization. This work intended to assess lima beans yield, cultivar Raio de Sol, as affected by doses of cattle manure in the presence and absence of mineral NPK fertilization. The experiment was carried out at the Federal University of Paraíba, Brazil, from September, 2004 to May, 2005. The experimental design was of randomized blocks, with four replications, 40-plant plots, spaces of 1.00 x 0.50 between and within rows, respectively. Treatments were displayed in a 6 x 2 factorial, corresponding to manure doses (0, 10, 20, 30, 40 and 50 t ha⁻¹) and presence and absence of NPK. Green and dry grain, and pod yields were analysed, as well as the economic revenue for pods and dry grains. To measure the economic efficiency, pods and dry grains were employed as the exchange units. Maximum pod yields (12.6 and 11.2 t ha⁻¹) were achieved with 21.4 and 23 t ha⁻¹ of manure, respectively. The highest yield of dry grains (2.66 t ha⁻¹) was obtained with 21.3 and 22.9 t ha⁻¹ of manure, with and without NPK, respectively. The highest yield of dry grains (3.5 t ha⁻¹) was obtained with 26.6 t ha⁻¹ of manure combined with NPK. In the absence of NPK, the use of cattle manure resulted in an average dry grain yield of 2.0 t ha⁻¹. The maximum economic efficiency for pod production was reached with 17 and 18.6 t ha⁻¹ of manure, with predicted net incomes of 2.88 and 3.36 t ha⁻¹ of pods, in the presence and absence of NPK, respectively. For dry grains, the maximum economic efficiency was achieved with 23 t ha⁻¹ of manure, in the presence of NPK, which produced a net revenue of 2.12 t ha⁻¹ of dry grains.

Keywords: Phaseolus lunatus L., organic fertilization, mineral fertilization, yield.

RESUMO

Produção do feijão-fava e retorno econômico em função da adubação organomineral

O feijão-fava (Phaseolus lunatus L.) é uma alternativa de renda e alimento para a população do Nordeste do Brasil, que consome seus grãos maduros ou verdes. No entanto, níveis baixos de produtividade têm sido constatados, dificuldade que pode ser vencida pela utilização de fertilização orgânica e mineral. Com o objetivo de avaliar a produtividade do feijão-fava, cultivar Raio-de-Sol, em função de doses de esterco bovino, na presença e ausência de NPK, este trabalho foi realizado. O experimento foi conduzido na UFPB, em Areia, de setembro de 2004 a maio de 2005. O delineamento experimental utilizado foi blocos casualizados, em fatorial 6 x 2, com os fatores doses de esterco bovino (0; 10; 20; 30; 40 e 50 t ha⁻¹) e presença e ausência de NPK, quatro repetições e parcelas de 40 plantas, espaçadas de 1.00 x 0.50 m. Foram avaliadas as produtividades de vagens e de grãos verdes e secos e o retorno econômico de vagens e grãos secos. Para cálculo da eficiência econômica, foram utilizados a própria vagem e o grão seco como relação de troca. As doses 21,4 e 23 t ha⁻¹ de esterco bovino proporcionaram produtividade máxima de vagens (12,6 e 11,2 t ha⁻¹) na presença e ausência de NPK, respectivamente, enquanto as doses 21,3 e 22,9 t ha⁻¹ de esterco bovino proporcionaram produtividades máximas de grãos verdes (11,1 e 9,9 t ha⁻¹) na presença de NPK, respectivamente. A dose 26,6 t ha⁻¹ de esterco bovino foi responsável pela produtividade máxima (3,5 t ha⁻¹) de grãos secos, na presença de NPK. Na ausência de NPK, obteve-se a produtividade média de 2,0 t ha⁻¹, em função das doses de esterco bovino. As doses de 17,0 e 18,6 t ha⁻¹ de esterco bovino proporcionaram máximas eficiências econômicas para a produtividade de vagens, com receitas previstas de 2,88 e 3,36 t ha⁻¹, respectivamente, na presença e na ausência de NPK. Para a produtividade de grãos secos na presença de NPK, a máxima eficiência econômica foi obtida com 23 t ha⁻¹ de esterco bovino, que gerou uma receita de 2,12 t ha⁻¹.


Lima beans (Phaseolus lunatus L.) rank among the most popular legumes in tropical regions due to its ample adaptation and good protein production. As consequence, the species is a pragmatic option to reduce the dependence on common beans (Vieira, 1992a). It is also known as butter bean, Sieva bean, and sugar bean. Lima beans represent an alternative source of food and income for the population of Northeast Brazil. In this region, it is cultivated by small-scale farmers, who use bushing cultivars (Santos et al., 2002). In US, one of the largest world producers, lima beans are consumed processed, either as canned or frozen green grains. In Brazil, green or dry grains are cooked before consumption and the Lima beans use is relatively less important than other Phaseolus species (Vieira, 1992b).

Paraíba, one of the Brazilian States in the Northeast region, is among the top national producers of Lima beans, reaching annually 9.35 t of dry grains. Nevertheless, yields are low (476 kg ha⁻¹).
as a consequence of the restricted level of technology use in the farms (Santos et al., 2002). The lack of improved cultivars (Santos et al., 2002) and the habit of sowing with no organic and mineral fertilization contribute to the low yield levels and poor economic revenues, practically turning Lima beans into a subsistence crop. Thus, only production surplus is trade, usually, in local street free markets (Frazão et al., 2004).

The benefits of organic fertilization are indisputable, but there is not much information on the amount needed to significantly improve Lima beans yield. On the other hand, the indiscriminated use of manure may increase nitrogen levels and lead to soil salinization and result in hampering crop yield (Silva et al., 2000). Increase in electric conductivity, which cause plant nutritional imbalance and increase in the soil is poor in K. In this case, both K and N should be supplied in planting fertilization, unless the soil is poor in K. In this case, both K and N should be used. Increase in Lima beans yield as consequence of mineral fertilization is largely documented (Vieira et al., 1992; Frazão et al., 2004; Oliveira et al., 2004). Increase in yield due to organic fertilization was reported in cowpea with the use of cattle manure (Oliveira et al., 2001) and in bush beans fertilized with swine manure (Ararijo et al., 2001). In Lima beans, Filgueira (2000) recommends the use of organic fertilization in soils with low fertility levels.

The objective of this work was to study the variation on Lima beans yield as function of the use of mounting doses of cattle manure, in the presence and absence of mineral NPK fertilization.

**MATERIAL AND METHODS**

The experiment was carried out from September, 2004, to May, 2005, at the Federal University of Paraíba, in Brazil (6°58'12" S, 35°42'15" W, 575 m above sea level). According to Köppen bioclimatic classification, the climate is As type (Brasil, 1972), characterized as hot and humid, with fall-winter rains. The average air temperature oscillates between 23 and 24°C, with minimum monthly variations. The soil at the experimental area is classified as typical Quartz psamment (Embrapa, 1999), with the following chemical characteristics (Embrapa, 1997): pH ($\text{H}_2\text{O}$) = 6.5, P available (Mehlich 1 extractor) = 51.33 mg dm$^{-3}$, $K = 99.0$ mg dm$^{-3}$, Al exchangeable = 0.0 cmol dm$^{-3}$, Ca + Mg = 2.25 cmol dm$^{-3}$, and 11.61 g kg$^{-1}$ of organic matter. The cattle manure used in the experiment presented the following chemical characteristics: $P = 5.2$ g kg$^{-1}$, $K = 4.9$ g kg$^{-1}$, N = 3.2 g kg$^{-1}$, organic matter = 112.07 g dm$^{-3}$, and C/N ratio = 14/1.

The experimental design was blocks at random, with four replications. Treatments were displayed in a 6 x 2 factorial, corresponding to six cattle manure doses (0; 10; 20; 30; 40 and 50 t ha$^{-1}$), with and without mineral NPK fertilization. The experimental plot, with a total area of 4 m$^2$, had 40 plants driven by crossed sticks, with spaces of 1.00 x 0.50 m between and within rows respectively. Twenty plants were used for harvesting green pods and, the remaining 20, for harvesting dry pods. The experimental area was prepared by clearing, weeding, ridging, and opening of holes, using hoes. Fertilization with the cattle manure took place fifteen days before sowing. Five seeds of cultivar Raio de Sol were manually placed in each hole. The rough-hewing was carried out 15 days after sowing, leaving two plants per hole. Mineral fertilization at planting, where appropriate, consisted of 30 kg ha$^{-1}$ of $P_{2}O_{5}$ (simple superphosphate) and 60 kg ha$^{-1}$ of $K_{2}O$ (potassium chloride). Dressing fertilization consisted of 30 kg ha$^{-1}$ of N (urea), half at 30 and half at 60 days after sowing. The amounts of simple superphosphate, potassium chloride, and urea were established according to the recommendation of the Chemistry and Soil Fertility Laboratory, Centre for Agricultural Sciences of the Federal University of Paraíba, based on the recommendation for Lima beans fertilization at the neighbor State of Ceará (UFC, 1990). During the experiment, hand weeding and conventional sprinkling irrigation were used, obeying a three-day irrigation frequency and using a water depth of 9.0 mm. Pest and disease control were not necessary.

Hand harvests were performed weekly from February to March, 2005. Pods and green and dry grains yield were assessed. Data were submitted to analyses of variance and regression. The significant model with the highest rank and determination coefficient was selected to represent the effects of manure doses and mineral fertilization. Analyses were performed using the software SAEG (2000).

Doses of manure that resulted in the highest economic revenues of pods and dry grains were also estimated (Raij, 1991). Green grains were not included in the economic analysis because their market has minor importance. The actual values for pods, dry grains, and manure at Areia, in October, 2005, were R$ 0.50 kg$^{-1}$ for pods, R$ 1.50 kg$^{-1}$ for dry grains, and R$ 0.43 kg^{-1}$ for manure. It must be mentioned that these prices vary from season to season according to the supply and demand. To mitigate the effects of exchange rate fluctuation, pods and dry grains were used as monetary units, since their values are more stable than the currency (Natale et al., 1996). The equivalence rates adopted were 0.086 and 0.029 for respectively manure:pods and manure:dry grains. The most economic doses were estimated from the derivatives of the regression equations between pod and dry grain yield and doses of manure, using the relation $dy/dx = a_1 + 2a_2x$. The most economic dose ($x^*$) was then calculated using the equation $x^* = a_1 - equivalence rate /2(-a_2)$, where $x^*$ stands for the economic dose, $a_1$ for the yield increment rate, and $a_2$ for the point of maximum yield.

**RESULTS AND DISCUSSION**

There were significant interactions between doses of manure and presence and absence of NPK for pod and green grain yield ($p<0.05$) and significant effect of doses of manure over dry grain yield only in the presence of NPK.
The highest pod (12.6 t ha\(^{-1}\)) and green grain (11 t ha\(^{-1}\)) yield estimates were reached respectively with 21.4 and 21.3 t ha\(^{-1}\) of manure in the presence of NPK. In the absence of NPK, calculations indicated that respectively 23.0 and 22.9 t ha\(^{-1}\) of manure are needed to achieve the highest pod (11.2 t ha\(^{-1}\)) and green grain (9.9 t ha\(^{-1}\)) yields. The joint use of manure and NPK increased yields of pods and green grains in respectively 1.4 and 1.2 t ha\(^{-1}\) when compared to the use of only manure, which indicates that the use of both nutrient sources is the most adequate fertilization practice to Lima beans.

As for the dry grain yield, the use of 26.6 t ha\(^{-1}\) of manure in the presence of NPK allowed to reach the maximum value of 3.5 t ha\(^{-1}\) of dry grains (Figure 3), while in the absence of NPK, there were no significant effects of doses of manure. When no NPK was used, the average dry grain yield for all manure doses was 2.0 t ha\(^{-1}\). These results indicate that Lima beans can achieve good productivity levels in the edaphoclimatic conditions of Areia, with a potential similar to what was reported by Sirait et al. (1994) in US, 3.6 t ha\(^{-1}\), and by Vieira et al. (1992), 3.5 t ha\(^{-1}\), in the Brazilian State of Minas Gerais. When cattle manure was the only nutrient source, the average yield exceeded those obtained by Yuyama (1982), 1.0 t ha\(^{-1}\), and Santos et al. (2002), who reported a maximum of 0.85 t ha\(^{-1}\) of dry grains, using the same cultivar employed in the present work, with NPK fertilization.

When the present results are confronted to those of Santos et al. (2002), it is clear that the use of manure as the only nutrient source is also effective in increasing grain yield in Lima beans. This is a very relevant observation when small-scale farmers are taken into account, since organic amendments are often the only sources of fertilization they have at reach. Nevertheless, when mineral NPK was added, grain yield increased in 1.5 t ha\(^{-1}\), an indication that a balanced fertilization including both organic and mineral sources should be the recommendation for Lima beans nutrition, if the target is to improve yield standards.

The manure doses corresponding to the highest economic revenues for pod yield, in the presence and absence of NPK, as well as of dry grains in the presence of NPK, were determined by respectively the following equations: 

\[
\begin{align*}
\text{Pod yield (presence of NPK)} &= (0.4241 - 0.0099x) + 8.0424x^2 \\
\text{Pod yield (absence of NPK)} &= (0.4469 - 0.0097x) + 6.0342x
\end{align*}
\]

Therefore, the most economic doses were respectively 17.0 and 18.6 t ha\(^{-1}\) of manure to pod yield, respectively in the presence and absence of NPK, and 23.0 t ha\(^{-1}\) of manure, in the presence of NPK, for dry grain yield. The revenue due to the use of manure were estimated using the increments in pod yield (4.35 and 4.96 t ha\(^{-1}\), respectively in the presence and absence of NPK), and dry grains (2.78 t ha\(^{-1}\), in the presence of NPK). When the cost of manure was deducted (17.0 t ha\(^{-1}\) of manure = 1.47 t of pods; 18.6 t ha\(^{-1}\) = 1.60 t of pods; and 23.0 t ha\(^{-1}\) of manure = 0.66 t of dry grains), the estimate net revenues were 2.88 and 3.36 t ha\(^{-1}\) of pods, respectively in the presence and absence of NPK, and 2.12 t ha\(^{-1}\) of dry grains, in the presence of NPK. The doses of highest economic efficiency represented 79 and 80% of the maximum pod yield, in the presence and absence of NPK, respectively, and 93%
of the maximum dry grain yield. These results reveal the economic viability of using cattle manure in the fertilization of Lima beans, both in the presence and absence of NPK.

The benefit of manure on pod and green and dry grain yield, in the presence and absence of NPK, are likely to be a consequence of its high contents of P and K, 5.2 and 4.9 g kg⁻¹, respectively; but may come also from the improvement of the soil physical conditions caused by organic amendments. The increase in soil humidity and porosity (Asano, 1984) improve soil structure through the formation of humic-clay complexes, resulting in a rise on the CEC (Marchesini et al., 1988; Yamada & Kamata, 1989). As consequence, there is a better use of the manure itself, and also of the NPK and soil-borne nutrients. Organic matter also favors the availability of P, K, and Ca, and keeps P and other key nutrients in forms accessible to plants (Tibau, 1983).

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