FORAGE PRODUCTION BASED ON TRITICALE
(X. triticosecale Wittmack) IN LIXIC FERRALIC NITISOL SOIL WITH VARYING NITROGEN DOSES AND ARBUSCULAR MYCORRHIZAL FUNGAL INOCULATION

Producción de forraje a base de triticale
(X. triticosecale Wittmack) en suelo nitisol ferrálico líxico, con dosis variables de nitrógeno e inoculación con hongos micorrízicos arbusculares

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ABSTRACT. An experimental work was carried out at "Niña Bonita" Pasture and Forage Station of Bauta, in order to achieve high forage production based on triticale by using minimum nitrogen doses. It was made on a Lixic Ferralic Nitisol with arbuscular mycorrhizal fungal inoculations (AMF). Treatments consisted of AMF inoculation and non-inoculation as well as varying N doses (0, 50, 100, 150, 200, 250 and 300 kg ha⁻¹), with a fixed bottom of 54 and 70 kg ha⁻¹ of phosphorus and potassium, respectively. Evaluations were performed to leaf rates (% N, % P and % K), fungal variables, N, P and K extraction (kg ha⁻¹), raw protein (%), mycorrhizal efficiency (%), dry forage mass (kg ha⁻¹), apparent recovery efficiency (kg kg⁻¹) and partial factor productivity, besides using ANOVA statistical analyses with one-way classification model to the original data. In every case, the best fitting models (dose-yield) were chosen to estimate optimal N doses with and without AMF, followed by the first derivative criteria to find the respective optimum ones. Results showed that AMF application allows reducing N doses to 50 and 100 kg ha⁻¹, achieving a dry mass production of 6185 kg ha⁻¹, with 11.75 % raw protein; leaf rates of 1.94 % N, 0.23 % P and 30 % K, indicating the adequate forage quality produced.

Key words: forage, vesicular arbuscular mycorrhizae, nutrition, cereals

INTRODUCTION

Animal food production in Cuba is among staple livestock priorities to achieve higher milk and meat production for human consumption. In this sense, forage production is highly significant, especially from...
herbaceous crops, since pasture food is scarce for cattle during the dry period, because of the weather conditions of this season.

In this regard, temporary cereal crops growing and developing favorably at this time is a nice choice for poorly-rainy period for Cuban conditions. These crops are able to yield high amounts of biomass, which can be used both for forage (green and dry mass) and grain production of aggregates (fodder, flour and other compounds).

In Cuba, there are genetic materials of different cereal genus and species, which are important for human and animal nutrition (1). Among the species studied are wheat and triticale that enable to achieve high yields and quality of grain and biomass (2). Triticale is considered a valuable choice, because of its high biomass production and grain yield for animal food production (3, 4); besides, it surpasses wheat in biomass production, leaf disease resistance and marginal production conditions (5).

Concerning wheat production, nitrogen fertilization is a common practice, since it is one of the most important macroelements that significantly increase its growth and yield (6). However, its indiscriminate global use, which is observed in the rise of synthetic N (7), causes environmental damage and makes production more expensive. This could be avoided by obtaining local information, in order to define the minimum dose of this nutrient that reaches the maximum economic benefit (8).

Arbuscular mycorrhizal fungi (AMF) are highly-evolved mutualistic associations between soil fungi and most vascular plant roots; when they colonize host plant roots, they encourage growth and a better nutrient absorption, also improving yield of a wide range of agricultural crops (9). While the effects of phosphorus uptake by AMF associated with plants are well known, their relevance for other nutrient absorption (N, K, Ca, Mg, Fe, Mn, Cu and Zn) has been less investigated (10). Other studies report the positive effect of AMF on growth, productivity and grain quality in wheat crop related to non-inoculated treatments (11). In turn, there are reports of economically viable agronomic response of forage and grain production of triticale growing in Mediterranean areas, with low doses of mineral fertilizers using AMF (3).

Thus, it indicates that AMF application could be a complement to the use of mineral fertilizers for forage production in tropical areas during the dry period, in order to reduce mineral fertilizer doses without affecting biomass production and quality for animal feeding. In addition, it decreases production costs, improves soil biota and agricultural ecosystem sustainability (9).

Therefore, this investigation was carried out with the objective of determining the minimum fertilizer dose with AMF inoculation that allows obtaining high forage yields with nutritional quality, by using triticale cultivars adapted to produce under tropical conditions.

**MATERIALS AND METHODS**

Two experiments were seeded in December (2008 and 2009) and harvested in March (2009 and 2010), respectively. For this purpose, Cuban triticale cultivar (X. triticosecale Wittmack) INCA TT-7 (12) was used.

The experiments were performed at “Niña Bonita” Genetic Livestock Enterprise of Bauta, Artemisa province. The experimental site was at the small pasture and forage station located on a Lixiviated Red Ferralic soil (13), corresponding to a Rhodic Eutric Lixic Ferralic Nitisol, according to the World Reference Base (14).

Table I shows the main soil chemical characteristics of the arable horizon (0-20 cm) prior to sowing. The amount of AMF spores dwelling in the experimental area (15) was determined: 80,75 per 50 g of soil. For the chemical characterization of soil pH, organic matter, P$_2$O$_5$, exchangeable cations (Ca$^{2+}$, Mg$^{2+}$, Na$^+$ and K$^+$) and base exchange capacity, the analytical techniques established by the Soil Laboratory from the National Institute of Agricultural Sciences (INCA) were followed (16).

Rainfall at “Niña Bonita” Genetic Livestock Enterprise was 1261 mm: 83.1 % during the rainy season and 16.9 % (November to April) in the dry season, when both experiments were developed. An average temperature of 21.77 °C and average relative humidity of 73.91 % were observed (17).
Experimental soil was prepared by a farming sequence that consisted of plowing, harrowing, cross plowing and harrowing, approximately every 20 days between each of them. The experiment was sprinkler irrigated following a pattern of 350 m³ ha⁻¹, applied immediately after seeding and every 15 days during crop growing season.

The recently reclassified AMF *Glomus cubense* sp. was used in the experiments (18), whose agricultural effectiveness has been tested several times, especially in Ferralitic soils (19). This species was inoculated by EcoMic® solid inoculant using seed coating technique at a dose of 20 spores g⁻¹ substrate (20).

Coated seeds were drilled following a pattern of 150 kg ha⁻¹ seeds in 3-m-long x 4,2-m-wide experimental plots (six rows spaced at 0,70 m) from a 12,6 m² area per plot and a 11,2 m² calculation area. A randomized block design with 14 treatments and four replications were used. Table II describes 14 treatments.

| Table I. Chemical characteristics and content of AMF spores dwelling in the soil |
|-----------------|-----------------|-----------------|-----------------|
| pH H₂O (pH)     | OM (%)          | P₂O₅ (mg kg⁻¹) | Exchangeable cations (cmol, kg⁻¹) |
| 6,7             | 3,16            | 13             | Ca²⁺ Mg²⁺ Na⁺ K⁺ |
|                 |                 |                | (cmol⁺ kg⁻¹)    |
|                 |                 |                | CCB (cmol⁻ kg⁻¹)| No. AMF spores 50 g⁻¹ soil |
|                 |                 |                | 0,16            | 0,22            | 14,28 | 80,75 |

For every treatment, a complete formula fertilizer was applied to furrow bottom at seeding time whereas urea 41 days after seed germination at Z. 2,4 phase (main shoot and four tillers) of Zadock’s scale (21).  The production control (T.11) of the experiment was the recommended dose of 150 kg ha⁻¹ N, 54 kg ha⁻¹ P₂O₅ and 70 kg ha⁻¹ K₂O (22). Doses were delivered along with NPK (9-13-17) complete formula fertilizer at the rate of 412 kg ha⁻¹ plus urea (46-0-0) at the rate of 137 kg ha⁻¹. The rest of the treatments received a fixed bottom of P₂O₅ and K₂O, like the one used in treatment 11, but adding one or several doses of 50 kg ha⁻¹ N, which was obtained by applying urea at the rate of 109 kg ha⁻¹, so as to achieve treatments from 50 to 300 kg ha⁻¹ N.

The following variables were analyzed:

♦ **Plant leaf indexes**: leaf percentage contents of nitrogen (N), phosphorus (P) and potassium (K) were determined according to the methodology described by the Laboratory handbook of INCA (16).

♦ **Fungal variables**: colonization frequency and intensity were determined in root samples dried at 70 °C until reaching constant and stained weights, according to the methodology described for these variables (24); AMF spore number 50 g⁻¹ soil was also evaluated (15).

♦ **Forage dry mass yield (kg ha⁻¹)**: it was estimated from dry mass percentage and green mass yield of each plot. The aerial green mass (GM) was cut from plants of the calculation area of each plot and weighed be means of a 0,25-kg precision balance; then, a sample of 200 g was taken and further put in an air circulation stove at 70 °C until reaching a constant mass to determine dry mass (DM) percentage, according to the following formula:

\[
\text{DM} = \frac{\text{GM} - \text{DM}}{\text{GM}} \times 100
\]
RESULTS AND DISCUSSION

Table III presents the values of mycorrhizal variables studied in triticale crop during the experiment. Frequency percentages of mycorrhizal colonization, its intensity and AMF spore number g\(^{-1}\) soil showed their top values when applying N fertilization from 50 to 150 kg ha\(^{-1}\), its maximum value being at the dose of 100 kg ha\(^{-1}\). Such variable response to higher N doses (200 to 300 kg ha\(^{-1}\)) was observed when it decreased significantly compared to lower N doses (100 and 150 kg ha\(^{-1}\)).

Results found in mycorrhizal variables with the most effective N doses (from 50 to 150 kg ha\(^{-1}\)) could be attributed to the fact that inoculated AMF germinated in the soil, surpassing AMF residents, giving rise to fungal hyphae, which, in turn, interacted with triticale root system, developing profitable interactions that favored the responses of variables analyzed; it was achieved due to a significant rise at guest-host level of the treatments applied.

In this regard, results found a good AMF ability in wheat colonization when there is an adequate nutrient supply (29). Meanwhile other studies show that mycorrhizal symbiosis needs an initial nutrient supply, specifically N, to have a promising wheat crop response.

On the other hand, when N increases, the symbiosis decreases significantly, so that host-fungus mutualism is depressed by applying seemingly excessive doses (> 200 kg ha\(^{-1}\)), which proves that mycorrhizal symbiosis between the host and symbiont declines notably, as a result of an increased nutrient supply surpassing the requirements needed for an effective plant-fungus mutualism; consequently, there is a progressive decrease of guest-host interaction. Thus, some authors have said that high doses of fertilizers cause less root mycorrhization (7, 29).
It should be noted that values recorded in percentages of mycorrhizal colonization frequency (60%) and intensity (2.64%) as well as a high spore content (200 g soil⁻¹) shows that triticale crop responds favorably to mycorrhizal symbiosis after AMF application.

AMF applied to other two wheat cultivars also showed a high impact on plant root colonization and spore production, which was directly related to cultivar productivity (11).

Moreover, inoculants applied in a solid or liquid medium enhance root mycorrhizal colonization of durum wheat (*Triticum durum* L.), compared to roots without such application, which were only colonized by AMF residents in the soil⁶.

Spore number g⁻¹ soil was shown like mycorrhizal colonization frequency and intensity in different treatments, it being higher when N doses increased up to 100 and 150 kg ha⁻¹ and significantly lower for N doses up to 300 kg ha⁻¹, whose value did not differ from the absolute control. This result made evident an AMF sporulation phase matching a high mycorrhizal colonization frequency and intensity, although they do not often have such behavior; however, it behaved the same for the three fungal variables evaluated in this study.

Table IV shows N, P and K leaf contents (percentages), indicating triticale nutritional status with regard to different treatments applied in the study. As it can be observed, AMF applications were able to reduce N doses (100 and 150 kg ha⁻¹) in relation to higher ones (200 and 250 kg ha⁻¹) without AMF application, in order to achieve significant leaf N contents, thus saving the chemical fertilizer applied, compared to doses without AMF supply.

What is above mentioned could be justified due to AMF behavior in plants through mycorrhizal symbiotic mechanism, for allowing a higher nutrient supply to the host, since N absorption is also favored by mycorrhization (29); it is clearly explained in crop leaf N contents recorded with different N doses applied.

These contents are found in the adequate indexes reported for wheat crop (11) in forage production. It is not the case of higher N doses, due to its low values recorded, which could be evident as a result of a mycorrhizal symbiotic decrease of such doses with AMF, because high N doses decrease mycorrhizal symbiosis significantly with harmful effects on crop production and the environment (30).

Likewise, leaf N percentage values registered for the best treatments with and without AMF application correspond to those reported for bread wheat (*Triticum aestivum* L.) productions of 4000 kg ha⁻¹ (29), which were suitable under warm and humid tropical conditions (ME5A) of the experimental work (31).

Results from leaf P percentage showed that the fixed dose of 54 kg ha⁻¹ P₂O₅ had no significant differences for any treatment with and without AMF application. This response could be only explained due to this soil content plus the dose applied were enough to supply crop requirements; that is, satisfactory leaf P rates are achieved in triticale.

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**Table IV. N, P and K leaf index contents (%) of triticale when applying different N doses with and without adding AMF**

<table>
<thead>
<tr>
<th>Nitrogen doses (kg ha⁻¹)</th>
<th>% leaf N with AMF</th>
<th>% leaf N without AMF</th>
<th>Plant leaf indexes</th>
<th>% leaf P with AMF</th>
<th>% leaf P without AMF</th>
<th>% leaf K with AMF</th>
<th>% leaf K without AMF</th>
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<td>300</td>
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</table>

Equal letters per columns are not significantly different according to Duncan's test (p≤0.05)
This is consistent with the results reported for bread wheat crop (29) in experiments where mycorrhizal species from *Glomus* genus were individually inoculated or combined (*Glomus* sp. G1 + *Glomus* sp. G2), applying doses of 40 kg ha\(^{-1}\) P\(_2\)O\(_5\) and 100 kg ha\(^{-1}\) N, which showed no leaf differences for wheat P and N contents, since AMF increased assimilation efficiency of both nutrients (29).

Significant differences were recorded in leaf K percentage between the absolute control treatment with AMF (0 N, 0 P\(_2\)O\(_5\), 0 K\(_2\)O) and without AMF (0N, 0 P\(_2\)O\(_5\), 0 K\(_2\)O); however, no significant differences were observed for N doses with and without AMF, which proves that such element rate with increasing N doses were enough for an adequate triticale nutrition. The most important interaction is N-K, probably because high N doses along with an insufficient K nutrition makes cereals sensitive to disease and accidents, especially to lodging, besides restricting yields, decreasing its quality and specific weight. For the sake of K, nitrogen productivity can exceed 50 % (32).

Observe that its value was higher with AMF in the control treatments with and without AMF (T1 and T8), which proves mycorrhizal contribution to crop nutrition from soil nutrients carried through mycelium-root system interface.

Results from N, P and K nutrient extraction (kg ha\(^{-1}\)) by triticale leaf biomass are shown in Table V. Regarding crop biomass N contents, the highest values were statistically significant compared to the other treatments: treatments of 100 and 150 kg ha\(^{-1}\) N with AMF application and doses of 150 and 200 kg ha\(^{-1}\) without AMF. Results indicate that by applying 100 kg ha\(^{-1}\) N with AMF, an appropriate forage biomass quality can be achieved in triticale and a viable agronomic response is confirmed in its forage production with low doses of mineral fertilizers besides a better nutrient uptake by means of AMF (3, 33).

Concerning P extraction (kg ha\(^{-1}\)) by crop biomass, the highest N values were observed between 100 and 200 kg ha\(^{-1}\) with AMF as well as between 150 and 250 kg ha\(^{-1}\) without AMF, which were significantly higher than the other treatments under study. It is important to point out that by AMF application, the greatest N absorption starts from the dose of 100 kg ha\(^{-1}\).

This study was performed with a fixed bottom of 60 kg ha\(^{-1}\) P\(_2\)O\(_5\), reaching relatively high P values by triticale biomass extraction. In this sense, results from wheat growth and yield report that AMF significantly improved biomass yield when applying N (not exceeding 100 kg ha\(^{-1}\)) and P (50 kg ha\(^{-1}\)) doses that were effective for these nutrient contents in forage production, without the need of additional applications (34).

As for K extraction by foliar biomass (Table V), significantly higher values were recorded with different N doses applied, highlighting N dose of 100 kg ha\(^{-1}\) with AMF, which allowed the crop to achieve the highest extraction; thus, the aforementioned N dosage with AMF was the best for triticale forage production.

### Table V. N, P and K extraction (kg ha\(^{-1}\)) by triticale leaf biomass in response to different treatments applied to the study

<table>
<thead>
<tr>
<th>Nitrogen doses (kg ha(^{-1}))</th>
<th>N extraction kg ha(^{-1}) with AMF</th>
<th>N, P and K extraction (kg ha(^{-1})) by leaf biomass</th>
<th>P extraction kg ha(^{-1}) with AMF</th>
<th>K extraction kg ha(^{-1}) with AMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>62,42 f</td>
<td>44,57 g</td>
<td>10,62 e</td>
<td>103,56 f</td>
</tr>
<tr>
<td>50</td>
<td>98,0225 d</td>
<td>76,61 e</td>
<td>12,43 bcd</td>
<td>119,98 de</td>
</tr>
<tr>
<td>100</td>
<td>120,107 a</td>
<td>94,86 d</td>
<td>14,08 ab</td>
<td>138,63 a</td>
</tr>
<tr>
<td>150</td>
<td>118,28 ab</td>
<td>112,17 abc</td>
<td>14,05 ab</td>
<td>135,67 abc</td>
</tr>
<tr>
<td>200</td>
<td>108,44 e</td>
<td>116,7 abc</td>
<td>12,85 abc</td>
<td>126,81 bcd</td>
</tr>
<tr>
<td>250</td>
<td>93,95 d</td>
<td>110,46 bc</td>
<td>11,87 cde</td>
<td>116,30 de</td>
</tr>
<tr>
<td>300</td>
<td>93,24 d</td>
<td>92,08 d</td>
<td>11,73 cde</td>
<td>117,08 de</td>
</tr>
<tr>
<td>Es x</td>
<td>0,725**</td>
<td>0,15**</td>
<td>0,8998**</td>
<td></td>
</tr>
</tbody>
</table>

Equal letters per columns are not significantly different according to Duncan’s test (p≤0,05)
It should be noted that this element has a special significance for this crop as fodder, because it influences directly on its quality, considering the role in carbohydrate and protein formation of crops. In addition, K is especially important in small grains, as it ensures plant growth, resistance to frost, lodging and diseases, which becomes greater if there is available mineral supply rich in potassium (32).

Table VI shows results from forage dry mass yield (kg ha⁻¹) and raw protein percentage. For the first variable, N doses of 100 and 150 kg ha⁻¹ with AMF as well as those of 150 and 200 kg ha⁻¹ without AMF reached the highest triticale fodder yields.

According to these results, with AMF and N doses of 100 kg ha⁻¹, high yields are obtained by saving resources due to the high cost of fertilizers and continuous environmental impact concern, particularly considering water quality associated with inadequate use of nutrients, as well as the economic feasibility of fodder production for animal feeding.

In this sense, corn and wheat studies indicate that AMF use possibly reduced crop mineral fertilization, increased biomass yields, nutrient content and forage quality as well as improved mycorrhizal colonization in plant roots (35, 36).

Furthermore, the possibility of transporting N through mycorrhizal symbiosis is confirmed, increasing crop yields with lower fertilizer amounts (29). Such results support that AMF can help plant N uptake (6).

Consequently, it is necessary to continue deepening on the research of N fertilizer application and its relationship to AMF role in plant uptake, related to plant symbiosis and the environment, its influence on crop productivity and N dose reduction to avoid ecosystem contamination.

Table VI shows that forage raw protein content was higher at N doses of 100, 150 and 200 kg ha⁻¹ with AMF; however, similar values were obtained just with N doses of 200 and 250 kg ha⁻¹ without AMF. Thus, it proves that by applying AMF, at least 50 kg ha⁻¹ N can be saved to achieve the same yields and forage quality (raw protein content percentage), which is important since it allows to reduce the negative environmental impact caused by unnecessary N amounts applied to the soil and enhances the efficient plant use of this nutrient (11).

Figure 1 shows the regression analysis between dry mass production (kg ha⁻¹) and N doses applied with and without AMF. Also, significant regression rates were observed, $R^2= 0,987$, $R^2= 0,982$, and regression equations had a positive cubic effect depending on N dose applied, with and without AMF, highlighting that starting from N dose of 71,44 kg ha⁻¹ with AMF, forage dry mass yields of 5662 kg ha⁻¹ are obtained, achieving top yields of 5751,25 kg ha⁻¹ at N doses of 120,4 kg ha⁻¹, which was a significant production increase, compared to treatments without AMF.

In both curves (with and without AMF application), it is observed how N application converted into forage dry mass (kg ha⁻¹) was lower as N doses were higher, after reaching its highest yield. In this sense, precision farming works in wheat highlight that the product increased by adding more inputs become every time lower and has passed the maximum yield point; thus, additional input quantities may have a negative effect on yield (37).

Table VI. Behavior of dry mass (kg ha⁻¹) and raw protein percentage in triticale forage production

<table>
<thead>
<tr>
<th>Nitrogen doses (kg ha⁻¹)</th>
<th>Forage dry mass (kg ha⁻¹)</th>
<th>% Raw protein</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>With AMF</td>
<td>Without AMF</td>
</tr>
<tr>
<td>0</td>
<td>3703 e 2808 f</td>
<td>10,13 de 9,16 e</td>
</tr>
<tr>
<td>50</td>
<td>5335 bc 4580 d</td>
<td>10,48 bcd 9,50 f</td>
</tr>
<tr>
<td>100</td>
<td>6185 a 5375 bc</td>
<td>11,08 a 10,02 f</td>
</tr>
<tr>
<td>150</td>
<td>6158 a 6138 a</td>
<td>10,72 abc 10,42 cde</td>
</tr>
<tr>
<td>200</td>
<td>5645 c 6200 a</td>
<td>10,88 ab 10,89 a</td>
</tr>
<tr>
<td>250</td>
<td>5163 c 5595 b</td>
<td>10,30 cde 11,09 a</td>
</tr>
<tr>
<td>300</td>
<td>5160 c 5073 c</td>
<td>10,38 cde 10,35 cde</td>
</tr>
<tr>
<td>Es x ±</td>
<td>30,33 0,036</td>
<td>0,36 0,36</td>
</tr>
</tbody>
</table>

Equal letters per columns are not significantly different according to Duncan’s test (p≤0,05)
Also, other studies in wheat showed similar results, since a high regression in biomass production (kg ha⁻¹) was attained with different N doses (37). These results agree with those reported on the positive correlation between aerial biomass accumulation and N uptake when applying low amounts of it (38).

Moreover, AMF use had a direct and significant relationship with nutrient absorption and water intake, so that there is a fertilizer and water reduction to be applied to crops (33).

This result made evident that N fertilizer is saved by using AMF in triticale forage production and there was a direct and positive relationship with nutrient absorption by employing AMF, thus allowing the application of lower amounts of mineral fertilizers. Figure 2 shows apparent recovery efficiency; that is, increased N absorption kg kg⁻¹ N applied to triticale crop decreases with increasing N doses applied to the crop, with and without AMF, such differences being significant (with and without AMF) up to N dose of 100 kg ha⁻¹. This result is consistent with that reported for corn crop when studying the efficient N use in this cereal and its response to N fertilization by reducing the apparent recovery efficiency with increasing N doses (39).

It stresses that N doses of 50 and 100 kg ha⁻¹ with AMF application were significantly higher than without it, so that they are inserted in well-managed systems at low level of N use (35), with a N absorption range between 0.5 and 0.8 kg kg⁻¹ N applied in cereals (33).

On the other hand, no differences were recorded in N doses between 150 and 200 kg ha⁻¹, with and without AMF applied to apparent recovery efficiency; however, their values were minimal, showing a low level of N use for cereals (33).

Therefore, the amount of nutrients recovered in forage dry mass biomass when applying AMF is higher than without its application, which can be understood; moreover, as AMF have a positive influence on N used by plants, there is a content decline of this nutrient from N dose 150 kg ha⁻¹ applied (Table V).

Figure 3 analyzes partial productivity factor at different N doses applied with and without AMF. It is evident that AMF application enables a greater productive response with lower N doses (50 and 100 kg ha⁻¹); also, higher dry mass values than 60 kg kg⁻¹ N applied are achieved, which is considered a well-managed system at low level of N use (33). The result with N dose of 50 kg ha⁻¹ confirms what has been stated about the optimal economic dose that allows the maximum benefit for wheat crop (40).
It can be considered that mycorrhizal symbiotic functioning is directly related to the highest dry mass production increases, since it enables to reach greater amounts of the product per unit of nutrient applied, significantly compared to that without AMF.

Finally, it should be pointed out that values of partial productivity factor from N dose of 150 kg ha\(^{-1}\) showed a significant decrease with and without AMF; that is, by increasing N doses, the values of mycorrhizal variables begin to decrease (Table III), indicating a continuous host-guest reduction as a result of the possible effect of high N doses applied (11).

### CONCLUSIONS

- AMF application enables to reduce N fertilization doses in triticale crop between 50 and 100 kg ha\(^{-1}\), without decreasing forage production. In addition, adequate forage quality indices were achieved by introducing AMF and applying lower N fertilizer doses.
- Mycorrhizal structures varied depending on N fertilization, attaining the highest values at doses of 50, 100 and 150 kg ha\(^{-1}\).
- By applying AMF, a higher N, P and K percentage was recorded in forage biomass with N dose of 100 kg ha\(^{-1}\).
- Significant regression indexes were evident, \(R^2 = 0.987\) and \(R^2 = 0.982\), and the regression equations that showed a positive cubic effect, depending on N dose applied, with and without AMF, highlighting that from N dose of 71.44 kg ha\(^{-1}\), high forage dry mass yields (5662 kg ha\(^{-1}\)) start to be got with AMF application.
- Concerning the apparent recovery efficiency, it is more evident that N doses of 50 and 100 kg ha\(^{-1}\) with AMF allowed well-managed systems at low level of N use, due to the values registered in this index (0.5 to 0.8 kg N absorbed kg\(^{-1}\) N applied).
- Partial factor productivity showed that AMF application allows a more productive response with lower N doses (50 and 100 kg ha\(^{-1}\)); in addition, higher values than 60 kg dry mass kg\(^{-1}\) nutrient applied are achieved, which is the condition of a well-managed system with low N use.
- AMF application improved and made triticale forage production more efficient, as N dose was reduced in this crop without diminishing quality indicators.

### BIBLIOGRAPHY


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