CHANGES IN THE NUTRITIONAL VALUE OF IRRIGATED MAIZE GRAIN IN RUMINANTS DETERMINED BY FERTILIZATION

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Abstract: The study was conducted in the experimental field of the Agricultural Institute in Stara Zagora under irrigation conditions on meadow – cinnamon soil with maize for grain, medium late hybrid LG 35.36 with sowing density – 7000 plants per decare. The experiment includes the following four options of fertilization: opt.1 – non-fertilized sentinel plot, opt. 2 – fertilization with N_{10} kg/da active substance, opt.3 – fertilization with N_{15} kg/da active substance and opt. 4 – fertilization with N_{20} kg/da active substance. With an increase in the fertilization rate, the content of crude protein in the maize grain also increases too, with the largest increase of 20.3% compared to the unfertilized sentinel plot being the option with the highest fertilizer rate – N_{20} kg/da, followed by the option with N_{15} kg/da active substance per decare. The content of crude fiber in the maize grain with the increasing of fertilization rate decreases by 14.30% compared to the unfertilized sentinel plot, with the least content in the option with rate – N_{10} kg/da active substance. The content of metabolizable energy is the highest – 14.94 MJ/kg in variants 2 and 3 – N_{20} kg/da and N_{15} kg/da. The FUM for all variants was 1.64 FUM/kg DM The FUM for the N_{20} kg/da variant is 1.78 FUM/kg DM, and for all other nitrogen fertilization levels it is 1.79 FUM/kg DM. The highest content of protein digestible in the intestine is expected in the option with the highest level of nitrogen fertilization – 20 kg active substance per decare – 123 g/kg DM, and for the other option the values are as follows: 116 g/kg DM; 119 g/kg DM and 121 g/kg DM for a fertilization level of 0, 10 and 15 kg of active substance of nitrogen per decare.

Key words: corn grain; N fertilization; energy content

ПРОМЕНИ ВО ХРАНИЛУВАТА ВРЕДНОСТ НА НАВОДНУВАНА ПЧЕНКА ЗА ПРЕЖИВАРИ ВО ОДНОС НА ЃУБРЕЊЕТО

Апстракти: Студијата е спроведена во експерименталното поле на Земјоделскиот институт во Стара Загора во услови на наводнување на ливада – цимент почва со пченка за жито, средно доца хибриден LG 35.36 со густина на сеење – 7000 растенија на декар. Експериментот ги вклучува следниве четири опции на оплодување: 1 – без ѓубрење, 2 – ѓубрење со N_{10} kg/da активна супстанца, 3 – ѓубрење со N_{15} kg/da активна супстанца и 4 – ѓубрење со N_{20} kg/da активна супстанца. Со зголемување на нивото на ѓубриво, исто така, се зголемува и содржината на сиров протеин во пченката, при што најголем пораст од 20.3% во однос на негубрената површина е опитот со најголемо ниво на азот во ѓубривото – N_{20} kg/da, следено со опитот со активна супстанца N_{15} kg/da. Содржината на сирови влакна во зрната со зголемување на нивото на ѓубриво се намалува за 14–30% во однос на негубрената површина и површината ѓубрена со најмалу активна супстанца N_{10} kg/da. Вредноста на метаболичка енергija е највисока – 14.94 MJ/kg во варијантите 2 и 3 – N_{10} kg/da и N_{15} kg/da. Крмните единици за млеко (KEM) за сите варијанти беше 1.64 KEM/kg на сува материја. KEM за варијантата N_{20} kg/da беше 1.78 KEM/kg сува материја, а за сите други варијанти со азотно ѓубриво беше 1.79 KEM/kg сува материја. Највисоката содржина на свилевини протеини во цревата се очекува во варијантата со највисоко ниво на азот во ѓубривото – 20 kg активна супстанца по декар – 123 g/kg сува материја, а за другите варијанти вредностите се како што следува: 116 g/kg сува материја; 119 g/kg сува материја и 121 g/kg сува материја за површините ѓубрени со 0, 10 и 15 kg активна супстанца азот по декар.

Ключни зборови: зrna пченка; ѓубрење со азот; енергетска вредност
1. INTRODUCTION

Corn is a crop of great significance for the development of stock breeding and feeding the population (Tomov, 1984; Tsankova et al., 2006). It possesses the highest energy value among forage crops. It provides high levels of grain yield (Terziev, Yanchev, Kolev, 2001) with a well-balanced biochemical composition in terms of use as a food and feed crop (Krasteva, Bozadjiev Ilchovska, 2005, Nankov, M., L. Glogova. 2004). The quality of corn grain is formed under the influence of several interacting factors – hybrid, environmental conditions – climate, soil conditions, and crop fertilization. (Tomov et al. 1984) In our country there have been a number of studies conducted regarding the influence of mineral fertilization as the sole factor and in complex with other agrotechnical practices on the productivity of maize for grain, under various soil and climatic conditions and types of crop rotations, with the participation of earthed crop (Dimitrova, FM Borisova, 2001, Nankov, Atanasov, 2001; Toncheva et al., 2006, Petrov, Georgiev, 2009). They are very limited and are mostly focused on the impact on the crop’s grain yield. This implied the extension of research towards the assessment of the nutritional value of maize for grain grown under irrigated conditions in ruminants and non-ruminants.

The aim of the study was to determine the effect of different fertilization rates on the nutritional value of maize grain grown under irrigation conditions in ruminants.

MATERIAL AND METHODS

The study was conducted in the experimental field of the Agricultural Institute in Stara Zagora under irrigation conditions on meadow – cinnamon soil with maize for grain, medium late hybrid LG 35.36 with sowing density – 7000 plants per decare. The soil in the experimental plot is characterized by a moderately developed humus horizon. It is poor in nitrogen (31.3 – 38.1 mg/kg of soil), poorly stocked with absorbable phosphorus (3.1 – 4.3 mg/kg of soil) and well stocked with absorbable potassium (42.3 – 48.1 mg/100 g of soil). We set the experiment by the long plots method in four repetitions, with size of the harvest plot of 25 m². The study includes the following four options of fertilization: opt. 1 – non-fertilized sentinel plot, opt. 2 – fertilization with N₁₀ kg/da active substance, opt. 3 – fertilization with N₁₅ kg/da active substance and opt. 4 – fertilization with N₃₀ kg/da active substance. Nitrogen fertilizer was applied during the vegetation of the crop in 3 – 5 leaf phase, and phosphorus and potassium fertilizers in doses P₄ kg/da active substance and K₆ kg/da active substance with the main tillage. During the vegetation of the corn, pre-irrigation humidity of 80 – 85% of FC was maintained by 3 irrigations.

The chemical composition analysis of the grain was performed using the classic Weende method. The content of the main components – crude protein, crude fat, crude fiber and ash – was determined. NFE was calculated using the difference of up to 100 of the listed nutrients. The energy and protein content of the feed was calculated according to the formulas of Todorov, 2007 based on the data obtained from chemical analyzes.

By the formulas of Todorov et al. (2004, 2007) the FUM, FUG and PDI content of ruminants were calculated.

$$\begin{align*}
GE & = 0.0242 \times CP + 0.0366 \times EE + 0.0029 \times CF + 0.017 \times NFE \\
ME & = 0.0152 \times DP + 0.0342 \times DEE + 0.0128 \times DCE + 0.0159 \times DNFE \\
q & = ME / GE \\
FUM & = ME (0.075 + 0.039 \times q) \\
FUG & = ME (0.04 + 0.1 \times q) \\
PDI & = 1.11CP (1 - Dreg) Dsi + 0.093 FOM
\end{align*}$$


RESULTS

In Table 1 are represented the data from the laboratory analyzes of grain maize at different levels of fertilization.
Table 1

<table>
<thead>
<tr>
<th>Variants</th>
<th>CP (g/kg DM)</th>
<th>Crude fat (g/kg DM)</th>
<th>Crude fiber (g/kg DM)</th>
<th>Ash (g/kg DM)</th>
<th>NFE (g/kg DM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – unfertilized</td>
<td>79.2</td>
<td>49.1</td>
<td>10.8</td>
<td>14.3</td>
<td>846.6</td>
</tr>
<tr>
<td>2 – N_{10} kg/da</td>
<td>86.6</td>
<td>51.3</td>
<td>7.5</td>
<td>13.3</td>
<td>841.3</td>
</tr>
<tr>
<td>3 – N_{15} kg/da</td>
<td>90.5</td>
<td>52.8</td>
<td>9.3</td>
<td>13.1</td>
<td>834.3</td>
</tr>
<tr>
<td>4 – N_{20} kg/da</td>
<td>95.3</td>
<td>48.7</td>
<td>8.7</td>
<td>14.5</td>
<td>832.8</td>
</tr>
</tbody>
</table>

Table 2 shows the content of digestible nutrients in maize for grain at different levels of fertilization. The values of the relevant indicators are in line with the level of raw nutrients. When calculating the values of digestible nutrients, the digestibility coefficients are taken as follows: crude protein – 73%, crude fat – 84%, crude fiber – 71% and NFE – 93% (Todorov, 2007).

Table 2

<table>
<thead>
<tr>
<th>Variants</th>
<th>Digestible protein (g/kg DM)</th>
<th>Digestible fats (g/kg DM)</th>
<th>Digestible fibres (g/kg DM)</th>
<th>Digestible NFE (g/kg DM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – unfertilized</td>
<td>57.8</td>
<td>41.2</td>
<td>7.7</td>
<td>787.3</td>
</tr>
<tr>
<td>2 – N_{10} kg/da</td>
<td>63.2</td>
<td>43.1</td>
<td>5.3</td>
<td>782.4</td>
</tr>
<tr>
<td>3 – N_{15} kg/da</td>
<td>66.1</td>
<td>44.4</td>
<td>6.6</td>
<td>775.9</td>
</tr>
<tr>
<td>4 – N_{20} kg/da</td>
<td>70.0</td>
<td>40.9</td>
<td>6.2</td>
<td>774.5</td>
</tr>
</tbody>
</table>

It was found that the amount of digestible protein is highest in the variant with nitrogen fertilization N_{20} kg/da – 70.0 g/kg DM. The increase compared to the unfertilized control is 21.1%. Digestible fats range from 40.9 g/kg DM in the N_{20} kg/da variant to 44.4 g/kg DM in the N_{15} kg/da variant. Digestible fats were found to decrease from 7.7 g/kg DM in the unfertilized control to 5.3 g/kg DM in the N_{10} kg/da variant. The digestible NFE decreased from 787.3 g/kg DM in the unfertilized control to 774.5 g/kg DM in the N_{20} kg/da variant.

Table 3

<table>
<thead>
<tr>
<th>Variants</th>
<th>GE (MJ/kg)</th>
<th>ME (MJ/kg)</th>
<th>PDI (g/kg)</th>
<th>FUM/ kg</th>
<th>FUG/ kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – unfertilized</td>
<td>18.33</td>
<td>14.9</td>
<td>116</td>
<td>1.64</td>
<td>1.79</td>
</tr>
<tr>
<td>2 – N_{10} kg/da active substance</td>
<td>18.43</td>
<td>14.94</td>
<td>119</td>
<td>1.64</td>
<td>1.79</td>
</tr>
<tr>
<td>3 – N_{15} kg/da active substance</td>
<td>18.5</td>
<td>14.94</td>
<td>121</td>
<td>1.64</td>
<td>1.79</td>
</tr>
<tr>
<td>4 – N_{20} kg/da active substance</td>
<td>18.43</td>
<td>14.86</td>
<td>123</td>
<td>1.64</td>
<td>1.78</td>
</tr>
</tbody>
</table>

GE – gross energy; ME – metabolizable energy; FUM – forage units per milk; FUG – forage units per gain

DISCUSSION

The introduction of 10 kg of active substance nitrogen per decare led to an increase in the grain crude protein content by 9.3% in 1 kg DM. In the option with fertilization with 15 kg of active substance per decare, an increase of the crude protein by 14.3% was detected, and at the fertilization level of 20 kg of active substance per decare it was increased by 20.3% compared to the unfertilized sentinel plot (Table 1). The effect of nitrogen fertilization on the content of crude fat is not one-way. The values of this indicator vary from 48.7 g/kg DM when fertilizing with 20 kg act. in per decare up to 52.8 g/kg DM in the variant with 15 kg active in per decare. The applied rate of fertilization has reduced the content of crude fiber in the maize grain from 10.8 g/kg DM in the unfertilized control to 7.5 g/kg DM by the application of 10 kg of Nitrogen active substance per decare. For the other options, these values were 9.3 g/kg DM and 8.7 g/kg DM, respectively. As the fertilization rate increases, there is a decrease in the content of NFE in the maize grain. From 846.6 g/kg DM in the non-fertilized variant, a decrease in NFE was found to 841.3 g/kg DM; 834.3 g/kg DM and 832.8 g/kg DM for fertilization levels of 10, 15 and 20 kg Nitrogen active substance per decare. In other studies we conducted it was found that mineral fertilization with N_{10} P_{8} K_{6} increases the crude protein content from 0.5 to 0.62 points. The highest content of gross energy in 1 kg DM grain was found in the option with the introduction of 15 kg of nitrogen active substance – 18.5 MJ/kg. The gross energy had the lowest value in kg of maize grain in the unfertilized sentinel plot – 18.33 MJ/kg. The values of the metabolite energy were approximately the same – about 14.9 MJ/kg DM grain for all variants.

The calculated FUM for all variants was 1.64 FUM/kg DM. The FUG for the N_{20} kg/da variant is 1.78 FUG/kg DM, and for all other nitrogen fertilization levels it is 1.79 FUG/kg DM. The highest content of protein digestible in the intestine is expected in the option with the highest level of nitrogen fertilization – 20 kg active substance per decare – 123 g/kg DM, and for the other options the values are as follows: 116 g/kg DM; 119 g/kg DM and 121 g/kg DM for a fertilization level of 0, 10 and 15 kg of active substance of nitrogen per decare. In other studies we conducted it was found that mineral fertilization with N_{10} P_{8} K_{6} increases the yield of PDI by an average of 48.3% compared to unfertilized sentinel plot (V. Bazitov, 2006). Similar are the studies of V. Bazitov (2007) in which mineral fertilization with N_{10} P_{8} K_{6} increases the crude protein content by an average of 11.2% and fat content by 16.1%. The same fertilization rate reduces the content of crude fiber by 16.4% compared to the unfertilized sentinel plot, but does not affect the content of FUM, FUG and PDI.

CONCLUSIONS

With an increase in the fertilization rate, the content of crude protein in the maize grain also increases too, with the largest increase of 20.3% compared to the unfertilized sentinel plot being the option with the highest fertilizer rate – N_{20} kg/da, followed by the option with N_{15} kg/da active substance per decare.

The content of crude fiber in the maize grain with the increasing of fertilization rate decreases by 14-30% compared to the unfertilized sentinel plot, with the least content in the option with rate – N_{10} kg/da active substance.

The content of metabolizable energy is the highest – 14.94 MJ/kg in variants 2 and 3 – N_{10} kg/da and N_{15} kg/da.

The FUM for all variants was 1.64 FUM/kg DM. The FUG for the N_{20} kg/da variant is 1.78 FUG/kg DM, and for all other nitrogen fertilization levels it is 1.79 FUG/kg DM. The highest content of protein digestible in the intestine is expected in the option with the highest level of nitrogen fertilization – 20 kg active substance per decare – 123 g/kg DM, and for the other options the values are as follows: 116 g/kg DM; 119 g/kg DM and 121 g/kg DM for a fertilization level of 0, 10 and 15 kg of active substance of nitrogen per decare.

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