THE IMPORTANCE OF TRITICALE IN ANIMAL NUTRITION*

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Abstract: Grains have great agronomic and economic importance and they are one of the most important plants. Triticale is modern cereal grain, hybrid of wheat and rye, which inherited the ability of the rye to survive the high frosts, but has a higher protein value than rye, while higher grain yields and increased tolerance to diseases were inherited from wheat. The way in which triticale will be used depends on the characteristics of the variety. Triticale varieties of large and uniform grains which have more proteins than starch are used as concentrated feed for poultry, ruminants and nonruminants. Varieties that form large biomass, similar to rye, can be and are grazed, or harvested for silage or hay and straw. Triticale grain has nutritional value like wheat but with slightly more lysine amino acid. Triticale as a feed grain with good essential amino acid balance, minerals and vitamins is primarily included in livestock diets especially as an energy source. Depending on the type of domestic animal and meal, triticale can be used in significant percentage. The advantage of triticale over other cereals is that it has higher yields, a faster spring growth, and a longer mowing time as a green animal feed, than for example rye or oats. Because of all these advantages, triticale is suitable for planting especially in developing countries.

Key words: triticale, animal nutrition, grain, chemical composition, nutritional value

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INTRODUCTION

One-year species of grass family (fam. Poaceae) cultivated for grains, but also several species from other botanical families whose fruits are used in a similar way are all classified into a group of grains. Grains with agronomic and economic importance are the most important group of grain plants. Of the relatively new “man-made” grain species, the most important is a hybrid of wheat and rye called triticale. Triticale has inherited the ability of the rye to survive strong frosts, but has a higher protein value (more gluten) (Amaya and Peña, 1991; Boros, 2002; Tikhnenko et al 2002; Chelkowski and Tyrka, 2003). From wheat it has inherited higher yields of grain and increased resistance to ergot.

ORIGIN OF TRITICALE

Triticale is the first successfully obtained grain that man created by crossing wheat (Triticum sp.) and rye (Secale cereale), two different types of grain. The first professional (scientific) name of the newly born species was Hexaploid triticale lat, and it was derived from the name of parental plants. According to Saprai et al, (1972), Scottish botanist Alexander Stephen Wilson (1827-1893) made the first cross between wheat and rye in 1875. This plant never produced fertile hybrid offspring because its parent species didn’t have the same number of chromosomes.

Despite this lack, the initial results were interesting for science. After that, a large number of scientists from the field of biological sciences worked on the crossing of different varieties of wheat and rye in order to obtain the best hybrids. According to the scientists’ vision, triticale should have had the best traits of both parents, the bread-baking quality of wheat grains and excellent adaptability of rye to different agroecological and soil conditions, as well as increased tolerance to pests and pathogens. A new type of grains should have been cultivated with less investment in production technology and would have been suitable for growing in developing countries with the aim of providing larger amounts of basic food for the population. However, modest knowledge in the field of genetics did not provide an answer to solve the problem that arises by crossing different species and as a consequence has a sterile F1 generation (Laibach, 1925). Nevertheless, the expectations of the global public and forecasts were that the newly created grain, thanks to its high fertility potential, would significantly increase food production, both in underdeveloped and developed countries. The famous Swedish geneticist Arne Müntzing (Müntzing, 1979) wrote that it should be expected that the synthetic species of triticale will join the old grains as food for a significantly larger number of human population and their domestic animals. Based on its morphological and production traits, this species can have higher yields
from parent species, especially in less favorable agroecological conditions and on poorer lands.

The First World War interrupted the work on triticale selection in Europe, but it was continued on the American continent. The International Center for the Improvement of Maize and Wheat (Centro Internacional de Mejoramiento de Maiz y Trigo CIMMYT) was established in Mexico. Using the most modern genetic methods, the first problem of poor fertility of the new hybrid was solved. The second step was to increase the quality of grain for human consumption (improved bread-baking properties) and domestic animals consumption (increased content of digestible proteins). By creating winter varieties of high and solid stems with an increased coefficient of productive branching, triticale becomes a very important fodder plant whose biomass is used in the feeding of ruminants as fresh or for storing hay or silage. Some varieties can be used in combination – by grazing and mowing. As fodder, triticale is most commonly grown on the American continent, while in developing countries grains are produced for human consumption (Glamoclia and sar, 2017). Thanks to this scientific center, work on breeding has been consolidated and the results obtained regarding the creation of new triticale genotypes are available to all interested selectors and manufacturers. Since the beginning of work in CIMMYT, more than 200 varieties of triticale have been created and can be used in different ways (Glamoclia et al, 2017). Today, this Center has research stations in more than 30 countries around the world.

Work on triticale selection in Europe was continued between the two World Wars. Blakeslee and Avery (1937) noted that cross-breeding of wheat as mother plants and rye as pollen donors most often resulted in sterile hybrids. However, when treatment with colchicine induced polyploidy, they concluded that this chemical doubled the number of chromosomes and produced fertile progeny. Based on this knowledge, in 1937, scientist Pierre Civaudron in France perfected the technique of obtaining fertile progeny by crossing wheat and rye. By applying new selection methods, he created a large number of commercial species with good production qualities.

In Serbia, the production of new triticale genotypes, interesting for commercial production, has a decades-long tradition. Our scientists have identified this new species as grain that can be used for human and domestic animals nutrition, as well as in industrial processing. Triticale breeding in our country is done by the institutes, which have provided big banks of genes, or lines of triticale from abroad and from their own crossings (Glamoclia et al, 2013).
THE ECONOMIC CHARACTER OF TRITICALE

The way in which triticale will be used depends on the characteristics of the species, or to which of the parents it is more similar. Boros (2002) points out that the species of large and same quality grains, which are by chemical composition closer to wheat, are used in human and animal nutrition. Species with large biomass serve to store fodder. Species of large grains with increased total protein content compared to starch are used for the preparation of concentrated animal feed, both for poultry, as well as for nonruminants and ruminants (Belaid, 1994; Myer, 2002; Đekić i sar, 2009). The importance of triticale in direct human nutrition or indirectly, as fodder, is great. However, world production of triticale and other grains is not in proportion to the increase in the number of people. The data indicate that in the last few years the total grain production in the world was less than the average, which can globally cause hunger (Glamoclia and sar, 2017). Cereal production per capita in 2012, due to droughts in Australia and the United States amounted to 294 kg and was the smallest in the past 30 years. Blum (2014) emphasizes that one of the solutions is to increase the area under triticale due to the fact that this plant can grow on marginal lands, as well as in arid conditions that are becoming more and more widespread as a result of global climate change. Newer generation of triticale species has significantly improved biological properties and higher quality grains due to increased protein content, especially lysine. These species provide the possibility for wider use in human nutrition, for example, for baking bread mixed with wheat flour, but also for feeding domestic animals by preparation of concentrated feeds of increased nutritional value (Baier and Gustafson, 1996; Aguirre et al., 2002).

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Triticale is used in the diet of domestic and farm animals in many ways. Grains, thanks to the high content of total proteins and carbohydrates, serve to prepare concentrated animal feed (Lorenz, 2003). In the diet of domestic animals, it can replace oats, fodder barley and other cereals. Comparing with the chaff of barley and oats, the grain is far more suitable as concentrated food for poultry and nonruminants due to the higher coefficient of food utilization (Đekić et al, 2009).

Aboveground biomass is used as voluminous food for ruminants. In that case, triticale is cultivated as pure crop, but it can also be sown in various mixtures with winter and spring legumes (Poysa, 1985; Blade et al., 2002; Schwarte et al., 2005). The produced biomass is used fresh or for storing silage or hay. Aboveground biomass of triticale, grown in pure crop or in mixtures, is also used through grazing , most commonly
through pasture (Redmon et al., 1995).

The nutritional value of the grain is as the one of wheat, with slightly more amino acid lysine. Based on current knowledge on triticale grains used in the production of concentrated animal feeds, the best results are achieved in the feeding of poultry (turkeys and chickens) and dairy cattle. As a forage plant, triticale has a higher yield than other real cereals. The highest quality biomass is obtained by mowing the plants at the beginning of ear formation while the highest yield is achieved by a later mowing. In order to increase the protein value of vegetative biomass, triticale should be sown with some of the grain legumes, for example with field pea. The advantage of triticale over other real cereals is a faster spring rise and the possibility of a longer mowing time for green feed, as it grinds later than rye or oats. In Canada and the USA, certain areas under winter species of triticale serve as pasture for domestic animals.

Triticale belongs to carbohydrate, energy-concentrated nutrients. In recent times, beside maize it is one of the most important nutrients and sources of energy in the nutrition of domestic and farmed animals in Serbia. Grains, as well as by-products obtained by treating triticale, are extremely suitable highly digestible nutrients for domestic and farmed animals because they contain large quantities of starch, and are relatively poor in raw fibers. Ruminants and nonruminants easily digest and absorb triticale protein, as well as other grain cereals. Triticale protein utilization coefficient may be higher than in other cereals. The use of triticale as a source of energy in the diet of monogastric animals often implies the possibility of reducing the needed amount of protein nutrients in their diet. Microbial fermentation of starch from triticalea in ruminants’ rumen is similar to that of barley and oats, but triticale is better digested enzymatically than other cereals in ruminants’ stomach (Fox i sar, 2001).

The average chemical composition of triticale grains is shown in Table 1, the comparative chemical composition and energy value of some wheat grains in Europe is shown in Table 2 (De Boer and Bichel, 1988). The composition and energy value of wheat, triticale and rye in Australia are shown in Table 3 (Edwards, 1998), while the comparative chemical composition of grains of triticale, wheat and rye in America is shown in Table 4 (McGlone and Pond, 2003).

| Table 1. Average chemical composition of triticale grains (% of dry matter) |
|-------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Species          | Total protein  | Starch | Cellulose | Total lipids | Soluable sugars | Mineral salts |
| Triticale        | 10,2-15,6      | 53-65  | 2,3-4,5   | 1,1-2,4      | 3,7-7,6         | 1,4-2,9        |
The importance of triticale in animal nutrition

Table 2. Comparative chemical composition and energy value of triticale and other grains in Europe (g/kg of dry matter)

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Corn</th>
<th>Wheat</th>
<th>Triticale</th>
<th>Rye</th>
<th>Oat</th>
<th>Millet</th>
<th>Proso</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total proteins</td>
<td>106</td>
<td>130</td>
<td>140</td>
<td>116</td>
<td>120</td>
<td>120</td>
<td>128</td>
</tr>
<tr>
<td>Total oils</td>
<td>47</td>
<td>23</td>
<td>22</td>
<td>22</td>
<td>55</td>
<td>35</td>
<td>38</td>
</tr>
<tr>
<td>Cellulose</td>
<td>24</td>
<td>27</td>
<td>27</td>
<td>27</td>
<td>112</td>
<td>29</td>
<td>95</td>
</tr>
<tr>
<td>BEM</td>
<td>808</td>
<td>802</td>
<td>791</td>
<td>813</td>
<td>680</td>
<td>796</td>
<td>696</td>
</tr>
<tr>
<td>Strach</td>
<td>700</td>
<td>680</td>
<td>620</td>
<td>640</td>
<td>440</td>
<td>700</td>
<td>590</td>
</tr>
<tr>
<td>Sugars</td>
<td>20</td>
<td>31</td>
<td>55</td>
<td>50</td>
<td>18</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>Min. salts</td>
<td>15</td>
<td>18</td>
<td>20</td>
<td>22</td>
<td>33</td>
<td>20</td>
<td>43</td>
</tr>
<tr>
<td>Calcium</td>
<td>0.4</td>
<td>0.8</td>
<td>0.9</td>
<td>0.9</td>
<td>1.2</td>
<td>0.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>3.1</td>
<td>4.0</td>
<td>3.6</td>
<td>3.2</td>
<td>3.8</td>
<td>3.3</td>
<td>3.4</td>
</tr>
</tbody>
</table>

Energy content (MJ/kg of dry supstance)

<table>
<thead>
<tr>
<th></th>
<th>ME, ruminants</th>
<th>DE, pigs</th>
<th>AME, poultry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>14.2</td>
<td>16.4</td>
<td>15.9</td>
</tr>
<tr>
<td>Triticale</td>
<td>14</td>
<td>15.8</td>
<td>14.8</td>
</tr>
<tr>
<td>Rye</td>
<td>13.9</td>
<td>15.7</td>
<td>14.5</td>
</tr>
</tbody>
</table>

BEM-non-essential extractive matter; ME-metabolizable energy; DE-digestible energy; AME – apparent metabolizable energy for poultry

European species of triticale have higher total protein and sugar content compared to other examined cereals (De Boer and Bichel, 1988).

Table 3. Composition and energy value of wheat, triticale and rye in Australia (expressed in dry matter)

<table>
<thead>
<tr>
<th>Grain type</th>
<th>Wheat</th>
<th>Triticale</th>
<th>Rye</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digestible arabinoxylans (hemicellulose)</td>
<td>1.8</td>
<td>1.3</td>
<td>3.4</td>
</tr>
<tr>
<td>Nondigestible arabinoxylans (hemicellulose)</td>
<td>6.3</td>
<td>9.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Beta glucans, %</td>
<td>0.8</td>
<td>1.7</td>
<td>2.0</td>
</tr>
<tr>
<td>Cellulose, %</td>
<td>2.0</td>
<td>2.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Total digestible, %</td>
<td>2.4</td>
<td>1.7</td>
<td>4.6</td>
</tr>
<tr>
<td>Total nondigestible, %</td>
<td>9.0</td>
<td>14.6</td>
<td>8.6</td>
</tr>
</tbody>
</table>
Starch, % 66 (54-74) 60 (55-63) 50
Proteins, % 8-22 8-22 8-22
Metabolizable energy, poultry (MJ/kg) 9.0-14.8 14.0-15.2 (14.2)
Digestible energy, pigs (MJ/kg) 16.0 16.0 15.5
Metabolizable energy, ruminants (MJ/kg) 13.5 13.3 13.3

Table 4. Comparative chemical composition of grains of triticale, wheat and rye in America (% regarding the mass of fresh and dried grains)

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Triticale</th>
<th>Wheat</th>
<th>Rye</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total proteins</td>
<td>10.3-15.6</td>
<td>9.3-16.8</td>
<td>13.0-14.3</td>
</tr>
<tr>
<td>Starch</td>
<td>57-65</td>
<td>61-66</td>
<td>54.5</td>
</tr>
<tr>
<td>Raw fibers</td>
<td>3.1-4.5</td>
<td>2.8-3.9</td>
<td>2.6</td>
</tr>
<tr>
<td>Soluble sugars</td>
<td>3.7-5.2</td>
<td>2.6-3.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Mineral salts</td>
<td>1.4-2.0</td>
<td>1.3-2.0</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Triticale, like other grain feeds, is standard part of the meal for domestic and farmed animals, especially when animals need more energy. Depending on the type of domestic animal and the type of meal, triticale can make a significant percentage. By the mid-1980s, triticals were thought to contain a number of antinutritive compounds that reduce the usefulness of other nutrients. Compounds such as pentosans, pectins, tannins, beta glucans are present in triticale, but not to the extent which causes disorders in the digestion system. Nevertheless, the interest in triticale grains has increased due to the high protein content and better composition of amino acids compared to other cereals used in animal nutrition (Boros, 2002).

Since triticale contains more proteins compared to other cereals (Table 2), it is increasingly used in domestic animal feeds. Triticale grains, in terms of the presence of essential amino acids, certain minerals and vitamins (Table 5), can satisfy a significant proportion of domestic and farmed animals’ needs (Morey, 1983; Macrae et al, 1993; Lorenz et al, 1974; Michela and Lorenz, 1974; Lebedzinska and Szefer, 2006; Kowieska et al, 2011).
The grain of triticale is primarily used for the feeding of pigs, poultry, various caged birds, but also of ruminants, horses, rodents, and pets. It is also used for feeding herbivorous fish in fishponds and as supplementary feeding of various game species in hunting grounds during the winter period. The composition of amino acids in triticale regarding nutritional needs is particularly suited to monogastric animals, as well as poultry (birds). Net protein utilization in these animal species can be higher than that one from wheat and other cereals due to high levels of lysine amino acid (Belaid, 1994; Pfeiffer, 1994; Saade, 1995; Varughese et al 1996b). Chemical grain analysis of various new, promising lines of triticale is used in the CIMMYT centre as a screening method to identify genotypes with a preferred nutritional profile for a particular animal species. Research has been focused on the characterization of the nutritional value of various triticale genotypes and the selection of new varieties with improved biological value (for example, high protein content and metabolizable energy) for a particular animal species (Mergoumand Gomez-Macpherson, 2004). Today’s varieties of triticale have more biological characteristics of wheat than rye due to backcrossing of newly created lines with wheat. Morphological properties of grains are more like these of wheat, with a slight variation in the mass of 1,000 seeds. Also, new varieties of triticale have higher starch content in grains, hence the grain is more energy-efficient. However, this has led to a
decrease in the total protein content compared to older varieties. Still, the amount and quality of total proteins in triticale grains are more favorable for feeding domestic animals than in other cereals (Varughese et al., 1996a; Boros, 2002; Van Barneveld, 2002). The grain of triticale is relatively soft, as opposed to hard species of wheat which is almost twice as firm. This can be an advantage in fodder processing. Van Barneveld (2002) emphasizes that soft grains are often attacked by storage pests so that full attention is to be paid to maintenance during storage.

In many developing countries, straw can be an important source of food for some animals, especially in droughty years when it can even have a higher value than grain (Benbelkacem, 1991; Mergoum et al., 1992). Triticale usually exceeds wheat, barley and other cereals in the amount of straw produced, especially in dry and semi-dry areas (Mergoum et al., 1992).

REFERENCES
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