Reaction of winter spelt cultivars to reduced tillage system and chemical plant protection

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Abstract

A three-factor field experiment evaluated grain yield, yield components and some grain quality traits (Zeleny sedimentation value and the contents of protein, gluten, starch, carotene, lutein, zeaxanthin and amino acids) of eight winter spelt cultivars as influenced by the tillage system (conventional and reduced tillage) and chemical plant protection (application of two herbicides: Mustang 306 SE and Attribut 70 WG, a fungicide Alert 375 SC and a growth regulator Stabilan 750 SL). Plots without the use of plant protection chemicals were the control treatment.

Yield and chemical composition of spelt grain were most dependent on the genetic determinants of the individual cultivar, but it is possible to affect yield quantity and quality through agronomic factors. The highest grain yields were produced by the cultivars ‘Badengold’, ‘Ceralio’, ‘Frankenkorn’ and ‘Ostro’, while in terms of grain quality the most valuable were cvs. ‘Ceralio’ and ‘Ostro’. Under the conditions of reduced tillage system, the spelt grain yields were significantly lower than under the conventional tillage, but the evaluated cultivars responded differently to this factor. The highest reduction in yield compared to conventional soil tillage was found for the cvs. ‘Oberkulmer Rotkorn’, ‘Spelt I.N.Z.’ and ‘Schwabenkorn’, while the lowest one for cv. ‘Ceralio’. On the other hand, the ploughless tillage contributed to a significant increase in Zeleny sedimentation value as well as in grain protein and gluten content, whereas the starch content decreased. At the same time, the grain amino acid content was at a similar level under both tillage systems. Chemical plant protection significantly increased the Zeleny sedimentation value and the grain protein content. The number of ears per 1 m$^2$ and grain yields also increased and the highest yield increase compared to the treatment without chemical plant protection products was achieved by the cvs. ‘Schwabenkorn’, ‘Spelt I.N.Z.’ and ‘Frankenkorn’.

Key words: amino acids content, grain quality, herbicides, ploughless tillage, yield structure.

Introduction

In recent years, a trend towards increasing biological diversity in plant food materials has manifested itself and therefore a return to traditional species grown in the past can be observed (Moudrý et al., 2011). One of the oldest cereals used by humans is spelt. Starting from the Bronze Age, spelt was one of more important crop plants in Europe. However, its low yield potential and the difficulties with grain dehulling became the reason for the abandonment of its cultivation in favour of more productive common wheat varieties (Kohajdová, Karovičová, 2008). Currently, spelt occupies a small area and on a larger scale it is grown in Germany, Austria and Switzerland. Nevertheless, numerous scientific reports indicate that spelt contains many valuable nutrients and hence the interest in this cereal has been increasing from year to year. Spelt grain is a rich source of dietary fibre, silicon, mineral nutrients and group B vitamins. Compared to common wheat, it contains more protein, gluten and fat, but less fibre. Moreover, it contains substances with the antioxidant properties (Kohajdová, Karovičová, 2008; Gawlik-Dzikii et al., 2012; Jablonskýtě-Raščě et al., 2013; Kraska et al., 2013).

Information can be found in the literature that spelt wheat is a low-input crop that does not require intensive protection to be used (Kwiatkowski et al., 2015). It is characterized by a rather high level of resistance to ear and grain infection by fungal pathogens (Vučković et al., 2013) and better competes with weeds than common wheat (Feledyn-Szewczyk, 2009). Although spelt is considered to be a model crop for the needs of organic farming, the research of some authors reveals that it responds well to the intensification of cultivation. According to Rachoń et al. (2009) and Andruszczak et al. (2011), under full chemical protection conditions grain yields are higher, while the nutritional value of grain is comparable to grain harvested from crops without pesticide application (Kwiecińska-Poppe et al., 2011).

Due to its valuable chemical composition, spelt grain and products produced from it can be a diet component alternative to other cereals. Nevertheless,
the low yield potential is an important factor that reduces the spelt acreage and therefore it is necessary to draw attention to the agronomic factors whose optimization would allow us to increase yields and make them stable. The existing research has primarily focused on the evaluation of the suitability of spelt for organic farming, but there is little information on the impact of cropping intensification on spelt yields and grain chemical composition.

Given the above, the current study was aimed to evaluate the response of eight winter spelt cultivars to chemical crop protection used under conventional tillage and reduced tillage conditions.

**Materials and methods**

**Experimental design.** In 2009–2011, a field experiment was carried out in the Bezek Experimental Farm located near the city of Chełm (51°19ʹ N, 23°25ʹ E), Poland. The experiment was established on a Rendzic Phaeozem (WRB, 2006) originating from cretaceous bedrock, with the texture of loam – the textural class according to the Polish Society of Soil Science (2009).

A three-factor field experiment evaluated the grain yield, yield components and chemical composition of eight winter spelt cultivars ‘Badengold’, ‘Ceralio’, ‘Frankenkorn’, ‘Oberkulmer Rotkorn’, ‘Ostro’, ‘Schwabenspeltz’ and ‘Spelt I.N.Z.’, as influenced by the soil tillage system (conventional and reduced) and plant protection chemicals. The experiment was set up in a split-plot design with three replications and the harvested plot area was 8 m². Common wheat was the forecrop for the experiment, while spelt cultivars were grown in monoculture. In the conventional tillage system, after the harvest of the previous crop, skimming and harrowing were done. Pre-sowing ploughing with harrowing was carried out three weeks before spelt sowing. The field was also harrowed immediately before sowing. In the reduced tillage treatment, cultivating and harrowing were done after the harvest of the previous crop and subsequently cultivating and harrowing were repeated before sowing. Spelt spikelets were sown in mid-October at a rate of 350 kg per hectare. Mineral fertilization of spelt was as follows: N 60 (20 + 40), P 26.2 and K 83 kg ha⁻¹.

Chemical plant protection included the application of two herbicides, fungicide and growth regulator. The herbicides Mustang 306 SE (a.i. 6.25 g l⁻¹ florasulam, 300 g l⁻¹ 2,4-D EHE) and Attribut 70 WG (a.i. 70% propoxycarbazone, methyl ester of 2-benzoic acid sodium salt) were applied in spring at the tillering stage (BBCH 24–29) at the rates of 0.4 l ha⁻¹ and 60 g ha⁻¹, respectively. The fungicide Alert 375 SC (a.i. 125 g l⁻¹ flusilazole, 250 g l⁻¹ carbendazim) at a rate of 1 l ha⁻¹ and the growth regulator Stabilan 750 SL (a.i. 750 g l⁻¹ chlormequat chloride) at a rate of 2 l ha⁻¹ were applied at the stem elongation stage (BBCH 32–34). Plots where no chemical plant protection agents had been used served as the control treatment.

Before harvesting, the height of spelt plants and the length of ears were measured on 30 randomly chosen plants in each plot, and also the number of ears in the area of 1 m² was calculated. In the ear sample collected from each plot, grain number and weight per ear were determined. After threshing, done with a laboratory thresher LD 180 (Wintersteiger, Austria), the weight of 1000 grains, as well as grain yield was evaluated.

**Meteorological conditions.** The total rainfall from April to August in all experimental years was higher than the long-term average. In June 2009, July and August 2010 as well as in July 2011, the total rainfall significantly exceeded the long-term average for these months. The mean air temperature in all years was higher, compared with the long-term average (Fig. 1).

**Chemical analyses of grain.** Chemical composition of spelt grain was determined based on composite samples from each plot. The total protein, gluten and starch content in the grain, as well as Zeleny sedimentation index was determined with NIR technique, using the phenomenon of light reflection within the range of near infrared of the analyzed substance, with the use of a computer transmission analyzer of the whole grain Omeg Analizer G (Bruins Instruments, Germany).

Total carotenoids were extracted from 10 g of grain with a mixture of methanol/ethyl acetate/petroleum ether (1:1:1, v/v/v) containing 0.1% BHT (butylated hydroxytoluene) in ethyl acetate as antioxidant and calcium carbonate. The extract was dissolved in diethyl ether and saponified with 30% methanol KOH (potassium hydroxide) at a room temperature in the dark for 16 h. For the removal of soaps and alkalis, the solution was washed many times with a sodium chloride-saturated water.
solution and distilled water. The organic layer containing carotenoids was dried over anhydrous sodium sulphate and evaporated to dryness. The samples were kept under nitrogen, at −20°C until use and were filtered through 0.45 mm Whatman filters prior high-performance liquid chromatography (HPLC) analysis.

For analysis 20 µL of the sample were used. Collected samples were dosed three times and the results averaged. The purified extracts were separated and quantified by HPLC (Knauer WellChrom, Germany) equipped with YMC C30 10 × 4.6 mm, 3 µm precolumn and YMC-C 30 250 × 4.6 mm, 5 µm column (YMC Europe GmbH, Germany). The pigments were eluted by methanol: MTBE (methyl tert-butyl ether) (89:11) at a flow rate of 1 ml min⁻¹. The absorbance was measured at the wavelength of 450 nm. Carotenoids were identified, based on retention times of the lutein, zeaxantin and β-carotene true standards (Sigma-Aldrich, USA) and quantitatively determined by comparing the size (surface area) of the corresponding reference peak.

Amino acid content was determined by an AAA-400 amino acid analyzer, manufactured by INGOS Ltd. (Czech Republic), using ion-exchange chromatography with post-column ninhydrin derivatization. The prepared sample was injected into the column of the amino acid analyzer where the separation occurred. The individual analyst was derivatized in the reactor into coloured amino-ninhydrin complexes. Identification was performed with a photometric detector.

Statistical analysis. The obtained results were statistically analysed by four-way analysis of variance (ANOVA) and least significant differences were calculated using Tukey’s confidence half-intervals with an error rate of 5%. Software ARStat developed by the Computing Centre of the University of Life Sciences in Lublin was used for the calculations.

Results and discussion

Spelt is characterized by high variation in morphological characters and ear productivity, and each cultivar shows specific characters determined by the genetic factor. The present study demonstrated a significantly differential effect of the cultivar on spelt grain yield and its components (Table 1). Regardless of the tillage system and chemical crop protection, the cvs. ‘Ostro’, ‘Spelt I.N.Z.’ and ‘Oberkulmer Rotkorn’ reached the highest crop height, whereas cvs. ‘Schwabenspelz’, ‘Frankenkorn’ and ‘Badengold’ were significantly shorter. The number of ears per 1 m² ranged from 375 to 463 and was in general lower (349–759 ears per 1 m²) than in the study by Pospíšil et al. (2011), but higher (356–368 ears per 1 m²) than that found by Sulewska et al. (2008). Cultivars ‘Ostro’ and ‘Oberkulmer Rotkorn’ produced most ears per unit area, whereas cvs. ‘Schwabenspelz’ and ‘Badengold’ were characterized by the lowest ear density.

In the research by Jablonskytė-Raščė et al. (2013), the spelt ear length in cv. ‘Frankenkorn’ ranged from 7.6 to 14.2 cm, depending on foliar fertilizers used. In the present study, the value of this trait for the eight spelt cultivars varied less and was within the range of 9.9–11.5 cm. The longest ears were found in cv. ‘Ceralio’, while in turn cvs. ‘Spelt I.N.Z.’ and ‘Schwabenkorn’ produced the shortest ears. At the same time, these cultivars were characterized by the lowest yield per ear as well as a relatively low number of grains per ear and 1000 grain weight. The obtained results find confirmation in the study by Świeca et al. (2014). These authors found that among six spelt cultivars, grain of cvs. ‘Schwabenkorn’ and ‘Spelt I.N.Z.’ had the lowest weight and diameter.

The 1000 grain weight in the evaluated spelt cultivars was higher (30.2–32.3 g) than that reported by

Table 1. Grain yield and some features of spelt plants as influence by the experimental factors (mean for 2009–2011)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Plant height cm</th>
<th>Ear number per 1 m²</th>
<th>Ear length cm</th>
<th>Grain number per ear</th>
<th>Grain weight of 1000 grains g</th>
<th>1000 grains weight g</th>
<th>Grain yield Mg ha⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultivar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Badengold</td>
<td>106</td>
<td>399</td>
<td>11.4</td>
<td>34.0</td>
<td>1.33</td>
<td>39.3</td>
<td>4.74</td>
</tr>
<tr>
<td>2. Ceralio</td>
<td>115</td>
<td>407</td>
<td>11.5</td>
<td>27.9</td>
<td>1.21</td>
<td>44.4</td>
<td>4.69</td>
</tr>
<tr>
<td>3. Frankenkorn</td>
<td>108</td>
<td>429</td>
<td>10.3</td>
<td>24.9</td>
<td>1.08</td>
<td>43.5</td>
<td>4.48</td>
</tr>
<tr>
<td>4. Oberkulmer Rotkorn</td>
<td>120</td>
<td>459</td>
<td>10.7</td>
<td>19.4</td>
<td>0.92</td>
<td>47.9</td>
<td>3.96</td>
</tr>
<tr>
<td>5. Ostro</td>
<td>123</td>
<td>463</td>
<td>11.2</td>
<td>20.0</td>
<td>1.00</td>
<td>50.7</td>
<td>4.36</td>
</tr>
<tr>
<td>6. Schwabenkorn</td>
<td>119</td>
<td>406</td>
<td>10.2</td>
<td>19.9</td>
<td>0.83</td>
<td>41.5</td>
<td>3.21</td>
</tr>
<tr>
<td>7. Schwabenspelz</td>
<td>111</td>
<td>375</td>
<td>11.3</td>
<td>28.6</td>
<td>1.22</td>
<td>43.3</td>
<td>4.18</td>
</tr>
<tr>
<td>8. Spelt I.N.Z.</td>
<td>121</td>
<td>408</td>
<td>9.9</td>
<td>20.0</td>
<td>0.83</td>
<td>42.4</td>
<td>3.14</td>
</tr>
<tr>
<td>LSD0.05</td>
<td>5.8</td>
<td>42.7</td>
<td>0.61</td>
<td>3.22</td>
<td>0.13</td>
<td>1.76</td>
<td>0.520</td>
</tr>
<tr>
<td>Soil tillage system</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Conventional (CT)</td>
<td>115</td>
<td>437</td>
<td>10.6</td>
<td>24.1</td>
<td>1.03</td>
<td>43.3</td>
<td>4.43</td>
</tr>
<tr>
<td>Reduced (RT)</td>
<td>116</td>
<td>399</td>
<td>11.0</td>
<td>24.6</td>
<td>1.07</td>
<td>44.9</td>
<td>3.75</td>
</tr>
<tr>
<td>LSD0.05</td>
<td>ns</td>
<td>13.8</td>
<td>0.20</td>
<td>ns</td>
<td>ns</td>
<td>0.57</td>
<td>0.170</td>
</tr>
<tr>
<td>Chemical protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control treatment without chemical protection (I)</td>
<td>120</td>
<td>394</td>
<td>10.8</td>
<td>24.2</td>
<td>1.05</td>
<td>44.3</td>
<td>3.90</td>
</tr>
<tr>
<td>Treatment with plant protection chemicals (II)</td>
<td>111</td>
<td>442</td>
<td>10.8</td>
<td>24.5</td>
<td>1.06</td>
<td>44.0</td>
<td>4.29</td>
</tr>
<tr>
<td>LSD0.05</td>
<td>1.9</td>
<td>13.8</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>0.170</td>
</tr>
</tbody>
</table>

ns – not significant
Sulewska et al. (2008), but it was similar (38.3–50.1 g) to that found in the research by Lacko-Bartošová et al. (2010). Among the spelt cultivars in question, the largest grains were produced by cv. ‘Ostro’, which was also confirmed by Świeca et al. (2014) in their study. Moudrý (1999), however, classified this cultivar in the group with the lowest 1000 grain weight, at the same indicating that the value of this trait depends not only on the genotype, but primarily on the weather conditions during growth. In the present study, cv. ‘Badengold’ had the lowest 1000 grain weight. Nonetheless, this cultivar was characterized by the highest grain number and weight per ear and the values of these traits were by 18.9–75.3% and 9.0–60.2%, respectively higher compared to the other cultivars.

In the opinion of Sulewska et al. (2008), spelt has a lower yield potential than common wheat, which is determined by the shortened period of generative growth and the related lower number of kernels per ear. Under the conditions of the present study, spelt produced yields of 3.14–4.74 Mg ha⁻¹. In the study of Lacko-Bartošová et al. (2010), the grain yields obtained for eight spelt cultivars were much higher, notably 5.38–6.76 Mg ha⁻¹, whereas in the experiment conducted by Kwiorkowski et al. (2015) they were 2.69–2.97 Mg ha⁻¹. In the group of the eight spelt cultivars evaluated, cv. ‘Badengold’ produced the highest yields, followed by cvs. ‘Ceralio’ and ‘Frankenkorn’, whereas cvs. ‘Spelt I.N.Z.’ and ‘Schwabenkorn’ showed the lowest yields during the three-year study period. In another study conducted by Andruszczał et al. (2011) concerning the optimization of mineral fertilization of spelt and chemical crop protection, the grain yields of cvs. ‘Schwabenkorn’ and ‘Spelt I.N.Z.’ were much higher (40.7 and 44.45 Mg ha⁻¹), which was probably attributable to the different agronomic conditions.

The ear length and 1000 grain weight of spelt were significantly higher under reduced tillage conditions (respectively by 3.8% and 3.7%), but the ear density per unit area (by 9.5%) was found to be higher in the conventional tillage system. As a result, the spelt grain yields obtained under the no-tillage system were significantly lower, on average by 15.3%, compared to conventional tillage. In a study carried out in Switzerland, Berner et al. (2008) demonstrated that under reduced tillage conditions spelt produced an 8% lower yield than in the conventional tillage treatment. In the present study, all the spelt cultivars evaluated showed a decrease in yield under the influence of reduced tillage, but the differences obtained were not statistically confirmed (Fig. 2). The cvs. ‘Oberkulmer Rotkorn’, ‘Spelt I.N.Z.’ and ‘Schwabenkorn’ responded most strongly (a reduction in yield by 28.6%, 24.3% and 22.7%, respectively, relative to conventional tillage), whereas the lowest differences in yield were found in the case of cv. ‘Ceralio’ (4.8%).

Regardless of the cultivar and tillage system, the use of two herbicides, fungicide protection and a retardant contributed to an increase in spelt grain yield by 10% compared to the control treatment, but this increase was only determined by the higher ear density (Table 1). On the other hand, this research found no significant effect of chemical crop protection on ear length, grain number and weight per ear, and 1000 grain weight. In the study by Rachon et al. (2009), complex chemical protection of winter spelt breeding lines, which included the application of a seed dressing, two herbicides, a fungicide, a growth regulator and an insecticide, significantly increased the
of winter wheat cultivars to herbicides is attributable to the genetic properties of a given cultivar, but it can be strongly modified by soil and climate conditions as well as by the level of agronomic practices.

The spelt cultivars compared significantly differed in terms of grain protein content and the amount of protein ranged from 14.1% to 17.4% (Table 2). In the study by Jablonskyté-Raščė et al. (2013), depending on the nutrition conditions and year, the content of this component in spelt grain was similar to that in the present study (14.9–16.7%). Much lower protein contents were showed by Świeca et al. (2014) – 9.8–12.5%, as well as by Wojtkowiak and Stepień (2015) – 12.4–13.5%, which could have been due to the cultivar factors, the effect of location or agronomic factors. In the group of evaluated cultivars, cv. ‘Ostro’ contained most protein. A similar protein content was demonstrated for this cultivar by Pospíšil et al. (2011). Moreover, cv. ‘Ostro’ showed the highest gluten content and the highest Zeleny sedimentation value. In turn, the lowest values of the traits in question were found in the case of cv. ‘Badengold’.

This study revealed high variation in the grain content of β-carotene in the spelt cultivars compared, but its amount was higher than that reported by Kandlakunta et al. (2008) for common wheat. In the study by Abdel-Aal and Rabalski (2008), the lutein content in grain of three winter spelt cultivars was at a level of 1.3–2.1 µg g⁻¹. Ziegler et al. (2015) in spelt grain of cvs. ‘Oberkulmer Rotkorn’ and ‘Schwabenkorn’ obtained a similar lutein content (1.54 and 1.51 µg g⁻¹) relative to the values found in the present study, whereas for cvs. ‘Badengold’ and ‘Frankenkorn’ it was higher (1.51 and 1.28 µg g⁻¹). The zeaxanthin content in spelt grain ranged from 0.04 µg g⁻¹ (cv. ‘Badengold’) to 0.10 µg g⁻¹ (cv. ‘Ceralio’). Brandolini et al. (2015) showed a much higher content (0.40 µg g⁻¹) of this component in spelt grain.

Under conventional tillage system, regardless of the other experimental factors, spelt grain had a significantly lower content of protein and gluten as well as a lower Zeleny sedimentation value than in the treatment where reduced tillage was used. At the same time, grain was found to have significantly more starch in the conventional tillage treatment. The opinions on the effect of tillage system on the technological value of cereal grains are divided. Woźniak (2009) proves that the effect of location or agronomic factors. In the group of evaluated cultivars, cv. ‘Ostro’ contained most protein. A similar protein content was demonstrated for this cultivar by Pospíšil et al. (2011). Moreover, cv. ‘Ostro’ showed the highest gluten content and the highest Zeleny sedimentation value. In turn, the lowest values of the traits in question were found in the case of cv. ‘Badengold’.

Kwiatkowski et al. (2015) showed that the intensive application of two herbicides, a fungicide, and a growth regulator significantly increased the Zeleny sedimentation value and the grain protein content, but it had no effect on the gluten and starch content. The existing research on this topic indicates that chemical crop protection does not negatively affect the quality of yields (Mäder et al., 2007; Zorb et al., 2009). The deterioration in some quality parameters is associated with the simultaneous impact of climate and soil conditions and a negative response of wheat cultivars to the chemical applied (Kieloch, Sumisławska, 2012). Rachowi et al. (2015) demonstrated that the intensification of chemical plant protection beneficially affected the chemical composition of spelt, increasing the grain protein content, while the study by Krwawycz-Stepień et al. (2011) revealed that there was no such relationship.

Table 2. Chemical composition of spelt grain as influenced by experimental factors (mean for 2009–2011)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Protein %</th>
<th>Gluten %</th>
<th>Starch %</th>
<th>Zeleny sedimentation index Ml</th>
<th>β-carotene µg g⁻¹</th>
<th>Lutein µg g⁻¹</th>
<th>Zeaxanthin µg g⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control treatment without chemical protection (I)</td>
<td>15.6</td>
<td>31.8</td>
<td>50.1</td>
<td>59.6</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Treatment with plant protection chemicals (II)</td>
<td>15.8</td>
<td>32.4</td>
<td>50.2</td>
<td>60.7</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>LSD₀.₀₅</td>
<td>0.19</td>
<td>0.38</td>
<td>0.84</td>
<td>1.05</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>LSD₀.₀₅</td>
<td>0.19</td>
<td>ns</td>
<td>ns</td>
<td>1.05</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

ns – not significant

Chemical crop protection that included the application of two herbicides, a fungicide, and a growth regulator significantly increased the Zeleny sedimentation value and the grain protein content, but it had no effect on the gluten and starch content. The existing research on this topic indicates that chemical crop protection does not negatively affect the quality of yields (Mäder et al., 2007; Zorb et al., 2009). The deterioration in some quality parameters is associated with the simultaneous impact of climate and soil conditions and a negative response of wheat cultivars to the chemical applied (Kieloch, Sumisławska, 2012). Rachowi et al. (2015) demonstrated that the intensification of chemical plant protection beneficially affected the chemical composition of spelt, increasing the grain protein content, while the study by Krwawycz-Stepień et al. (2011) revealed that there was no such relationship.
Reaction of winter spelt cultivars to reduced tillage system and chemical plant protection

Note. Different small letters above columns indicate significant differences \( p < 0.05 \); 1 – Badengold, 2 – Ceralio, 3 – Frankenkorn, 4 – Oberkulmer Rotkorn, 5 – Ostro, 6 – Schwabenkorn, 7 – Schwabenspelz, 8 – Spelt I.N.Z.; CT – conventional tillage, RT – reduced tillage; I – without chemicals, II – with chemicals.

Figure 4. Essential amino acids content in spelt grain as influenced by cultivar, soil tillage system and chemical protection (mg g\(^{-1}\)) (mean for 2009–2011)

Note. Different small letters above columns indicate significant differences \( p < 0.05 \); 1 – Badengold, 2 – Ceralio, 3 – Frankenkorn, 4 – Oberkulmer Rotkorn, 5 – Ostro, 6 – Schwabenkorn, 7 – Schwabenspelz, 8 – Spelt I.N.Z.; CT – conventional tillage, RT – reduced tillage; I – without chemicals, II – with chemicals.

Figure 5. Nonessential amino acids content in spelt grain as influenced by cultivar, soil tillage system and chemical protection (mg g\(^{-1}\)) (mean for 2009–2011)
and also of non-essential amino acids such as alanine, cysteine and tyrosine (Fig. 5).

The use of reduced tillage did not result in differences in the content of amino acids (except for serine) in spelt grain and their amount under the conventional tillage and reduced tillage systems was at a similar level. On the other hand, the study revealed a trend towards a slight decrease in grain amino acid content as affected by the chemicals used.

Conclusions

1. Spelt yield and grain chemical composition are primarily determined by the individual traits of a given cultivar, but it is possible to affect yield quantity and quality through agronomic factors. Under the conditions of the present study, the highest yields were produced by the cvs. ‘Badengold’, ‘Ceralio’, ‘Frankenken’ and ‘Ostro’. At the same time, cvs. ‘Ceralio’ and ‘Ostro’ distinguished themselves in terms of grain quality.

2. Reduced tillage (RT) system contributed to a significant decrease in spelt grain yield, but the evaluated cultivars showed a varied response to this factor. The highest reduction in yield under the influence of reduced tillage was found in the case of the cvs. ‘Oberkulmer Rotkorn’, ‘Spelt I.N.Z.’ and ‘Schwabenkorn’ (by 28.6, 24.3 and 22.7 %, respectively), while the lowest differences in yield were observed for cv. ‘Ceralio’ (4.8%).

3. In the treatment with reduced tillage system, spelt grain had a significantly higher content of protein and gluten as well as a higher Zeleny sedimentation value compared to conventional tillage (CT), but the grain starch content decreased. At the same time, the study did not show any differences in amino acid content as affected by soil tillage system.

4. Compared to the treatment without protection, the application of two herbicides, a fungicide, and a growth regulator significantly increased the Zeleny sedimentation value and the grain protein content. The growth regulator significantly increased the Zeleny sedimentation value compared to conventional tillage (CT), but the evaluated cultivars showed a varied response to this factor.

5. In the treatment with reduced tillage system, spelt grain had a significantly higher content of protein and gluten as well as a higher Zeleny sedimentation value and the grain protein content. The growth regulator significantly increased the Zeleny sedimentation value compared to conventional tillage (CT), but the evaluated cultivars showed a varied response to this factor.

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Speltos žieminių kviečių veislių vertinimas panaudojus minimalų žemės dirbimą ir cheminius augalų apsaugas produktus

Santrauka