Effect of preceding crops on the winter cereal productivity and diseases incidence

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ABSTRACT

Experiments were carried out in the Vėžaičiai Branch of the Lithuanian Institute of Agriculture (West Lithuania region) in 2002–2005. The aim of this research was to estimate the ecological significance of perennial legumes used as green manure for the biological properties of triticale and rye and for diseases resistance. Residues of the perennial grasses tested and ploughed-in aftermath contributed different contents of nitrogen to the soil. The highest content of nitrogen was contributed to the soil with red clover residues and aftermath. Residues of white clover and aftermath ploughed in as green manure determined more favourable soil properties. This had a positive effect on the formation of biological parameters of cereals grown after white clover, which made it possible to produce on average 3.88 t ha–1 of triticale grain and 3.82 t ha –1 of rye grain, or by 1.09 and 0.28 t ha –1 more compared with their growing after red clover managed in the same way as white clover. Different growing conditions of winter cereals, i.e. different preceding crops, had a significant effect on the occurrence of scald and septoriosis.

Key words: preceding crops, winter cereal, productivity, yield forming indicators, diseases

1 INTRODUCTION

Winter rye (Secale cereale L.) is a very important bread cereal. Rye grain dry matter contains 9 – 19 % of protein, 49 – 66 % of starch, 1.5 – 1.9 % of fat, 2.0 – 2.5 % of fibre, various trace elements and vitamins. Winter rye can tolerate acidic soil, is less demanding in terms of nutrient content and can better utilise soil moisture in spring.

Winter triticale (×Triticosecale Wittm.), compared with wheat performs better on poorer or even acidic soils (Magyla et al., 2001). In good conditions the grain yield can be as high as 8-10 t ha–1 and can exhibit valuable biochemical, physiological and agronomical characteristics. Triticale grain contains 12 – 19% of protein with an appropriate composition of amino acids.
Winter triticale and rye are promising alternative feed crops in Estonia, Latvia, and Poland (Alaru et al., 2003). Winter cereal should be an acceptable alternative crop possessing considerable potential as a source of energy and protein in Lithuania too. There were sown about 56 thousand ha by this crop in our country in 2002.

The productivity of winter cereals depends on soil properties, meteorological factors, fertilisation, and especially humus content in the soil. The residues and ploughed in green material of perennial grasses, as preceding crops, have a positive effect on the formation of productivity elements of cereal crops not only in the first year but also in the second year, which determines the productivity of cereal link (Arlauskienė, 2000). The largest amount of organic matter is left in the soil with the residues of perennial grasses, less with annual grasses, winter cereals, maize, spring cereals, grain legumes and others (Arlauskienė, 2000; Janušienė, 1992; Magyla et al., 1997). In the crop rotations with perennial grasses with plant residues the soil receives much more C, N and ashy elements P₂O₅ and K₂O (Illnakov, 1999).

Winter cereals are annually heavily damaged by the diseases such as scald, leaf spots, various rusts, root rot diseases. Many authors indicate that the incidence of fungal diseases of winter cereals is determined by the weather conditions, imbalanced mineral fertilisation, crop species and variety, soil preparation, sowing time, preceding crop, weed infestation, abundance of pests, and luxuriance of the crop stand. More abundant mineral fertilisation of winter cereals in some cases slows down the spread of Septoria, but sometimes has virtually no effect. Some researchers’ data suggest that more abundant fertilisation promotes the spread of Septoria (Bailey et al., 1996; Conway, 1996; Eyal, 1999; Gaurilčikienė et al., 1999; Hutcheon et al., 1996; Lisova et al., 1996). However, experimental results often vary considerably between years. It is maintained that preceding crops of winter cereals have quite a weighty effect on the occurrence of root rots, however, there is little experimental evidence on the effects of this factor on the spread of foliar diseases (Loiveke et al., 2003).

Research on the use of various herbaceous species for green manure in contemporary agriculture has gained new relevance. Cheap and high quality green manure is an important element in crop alternation in specialised cereal crop rotations. The use of green manure tends to reduce weed, disease and pest incidence, and less nutrients are leached from the plough layer into deeper soil layers (Romanovskaja et al., 2003).

The aim of this research was to determine effect of preceding crops (perennial legumes as green manure) on the productivity of winter cereals and occurrence of their diseases.

2 MATERIAL AND METHODS

Experimental layout
Two analogous experiments were set up in 2002 and 2003, each experiment lasted for three years. The field experiments were done following multi-factorial method. The experimental treatments were replicated four times and were arranged randomly. The soil of the experimental site is albi – edohypogleyic luvisol, light loam on medium heavy loam.

A factor – preceding crops of winter cereals:
1. Red clover – cut twice (R).
2. Red clover – 1st crop for forage, aftermath ploughed in (R+A).
4. White clover – 1st crop for forage, aftermath ploughed in (R+A).
5. Timothy – cut twice 2 (R).

B factor – cereals:
1. Triticale.
2. Rye.

The triticale variety ‘Tevo’ and rye variety ‘Rūkai’ were grown observing ecological cultivation recommendations. The cereals were grown after differently managed preceding crops: red clover ‘Vyliai’, white clover ‘Sūduviai’ and timothy ‘Gintaras II’.

Plant green material was chopped and shallowly incorporated during phytoecosis flourishing period, and after two weeks deeply ploughed in (25 cm). In 2003 cereals were sown on September 8 and in 2004 on September 6. Seeking to determine the ecological value of different preceding crops no mineral fertilisers and plant protection products were used.

Soil samples were collected before trial establishment and after perennial grasses ploughing in from the 0 – 20 cm depth. Available P₂O₅ and K₂O were determined by the A-L method, total nitrogen by Kjeldahl, organic carbon by a mineraliser ‘Heraeus’.

Plant residue mass was determined by the Katchinski monolith washing method. We considered the following as plant residues: stubble, undecomposed plant parts present on the soil surface and roots situated at the 25 cm depth. The mass of all plant residues and overground mass were re-calculated into dry matter. Having determined the concentration of major nutrients we calculated the content of nutrients (kg ha⁻¹) incorporated into the soil. The content of phosphorus in the green material of preceding crops, their plant residues and cereal grain and straw was determined by colorimetry and potassium by flame photometry methods. The share of nitrogen fixed from the atmosphere by legume bacteria in the
Effect of preceding crops on the winter cereal productivity and diseases incidence

Plant mass was calculated by multiplying nitrogen content by the Chopkins – Pinters coefficient 0.63 (Trepačev, 1979).

Grain samples for analyses were taken from each plot after pre-cleaning. One thousand grain weight was determined according to ISO 580-77. The data on 1000 grain weight and yield were adjusted to 15% moisture content.

**Diseases assessment**

Foliar disease assessments on rye and winter triticale were carried out in 2004-2005 in the third ten-day period of June at late milk maturity stage (BBCH 77-80). In each area under assessment 10 places were randomly chosen and three normally developed stems were taken per place. Three top green leaves were assessed per stem (Šurkus et al., 2002).

The following methods were used for the diagnostics of fungal diseases: visual, according to external symptoms and microscopy.

Disease incidence, i.e. per cent of disease-affected leaves (P) was calculated according to the formula:

\[
P = \frac{n}{N} \cdot 100, \quad \text{where } n \text{ – number of affected leaves, } N \text{ – number of assessed leaves.}
\]

The disease-affected leaf area was estimated in per cent according to the scale recommended by the European Plant Protection Organisation (EPPO). This scale is included in the EPPO Standards (1997).

**Disease severity (R)** was calculated according to the formula, having added per cent of affected leaf area of each leaf and having divided the sum by the number of assessed leaves:

\[
R = \frac{\sum (n \cdot b)}{N}, \quad \text{where } \sum (n \cdot b) \text{ – sum of product of the number of leaves with the same percent of severity and value of severity, } N \text{ – number of assessed leaves.}
\]

**Meteorological conditions**

In the spring of 2002 warm and dry weather prevailed. At the beginning of summer there was sufficient warmth and moisture for the development of perennial grasses, and in August with prevailing dry weather and declining moisture reserves, the conditions for grass growth were only satisfactory (Table 1). The drought lasted until the second ten-day period of September. In the spring and summer of 2003, except for July, hydrothermal conditions were favourable for the development of perennial grasses. The autumn conditions were also conducive to the emergence, establishment and growth of cereals. During the spring-summer period of 2004 agrometeorological conditions for the development of cereals and perennial grasses were satisfactory. The autumn was warm and wet, which might have intensified biochemical processes in the soil and leaching of some part of released nitrogen. In 2005 the spring and beginning of summer were drier (rainfall only 80 %) compared with the long-term mean. Rainy second half of spring hindered cereal harvesting.

**Table 1. Meteorological conditions of the vegetation period**

<table>
<thead>
<tr>
<th>Month</th>
<th>Air temperature (°C)</th>
<th>Rainfall (mm)</th>
<th>+/- of the long-term mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
<td>II</td>
<td>III</td>
</tr>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td>Year 2002</td>
<td></td>
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</tr>
<tr>
<td>April</td>
<td>3.1</td>
<td>8.8</td>
<td>9.5</td>
</tr>
<tr>
<td>May</td>
<td>17.0</td>
<td>12.4</td>
<td>16.4</td>
</tr>
<tr>
<td>June</td>
<td>16.5</td>
<td>16.3</td>
<td>14.5</td>
</tr>
<tr>
<td>July</td>
<td>17.1</td>
<td>20.6</td>
<td>18.2</td>
</tr>
<tr>
<td>August</td>
<td>20.3</td>
<td>20.8</td>
<td>18.8</td>
</tr>
<tr>
<td>Year 2003</td>
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<tr>
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<tr>
<td>May</td>
<td>9.5</td>
<td>10.9</td>
<td>14.3</td>
</tr>
<tr>
<td>June</td>
<td>15.5</td>
<td>13.3</td>
<td>14.9</td>
</tr>
<tr>
<td>July</td>
<td>17.0</td>
<td>19.7</td>
<td>21.4</td>
</tr>
<tr>
<td>August</td>
<td>18.7</td>
<td>17.1</td>
<td>14.4</td>
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<tr>
<td>Year 2004</td>
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<tr>
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<td>8.4</td>
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<td>May</td>
<td>15.0</td>
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<td>13.7</td>
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<td>14.1</td>
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<td>July</td>
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<td>17.0</td>
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<td>August</td>
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<tr>
<td>Year 2005</td>
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<td></td>
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</tr>
<tr>
<td>April</td>
<td>5.0</td>
<td>8.2</td>
<td>5.5</td>
</tr>
<tr>
<td>May</td>
<td>8.6</td>
<td>8.9</td>
<td>15.8</td>
</tr>
<tr>
<td>June</td>
<td>12.0</td>
<td>15.5</td>
<td>15.6</td>
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<tr>
<td>July</td>
<td>18.6</td>
<td>19.8</td>
<td>17.4</td>
</tr>
<tr>
<td>August</td>
<td>16.2</td>
<td>15.6</td>
<td>16.6</td>
</tr>
</tbody>
</table>

The experimental data were processed by ANOVA and correlation-regression analysis methods (Tarakanovas et al., 2003). The symbols used in the paper: * and ** significant at 95 and 99% probability level; R – ploughed in residues, R+A – ploughed in residues and aftermath.
RESULTS AND DISCUSSION

Amount of nutrients, soil agrochemical properties

In the sowing year conditions were favourable for the growth of perennial grasses, however, legumes and grasses differed in phytomass and productivity coefficients. Overground phytomass of legumes was by 2.5 – 2.9 times higher than underground, and that of timothy by 0.9 times lower, whereas biological productivity coefficients amounted to 0.32 – 0.40 and 1.26, respectively. A similar trend was identified also in the years of grass use. Underground phytomass of legumes significantly correlated with overground phytomass (white clover $r = 0.635^{**}$ and red clover $r = 0.582^{*}$), that is with increasing overground phytomass, underground phytomass increased, too. Having ploughed in aftermath, legumes left in the soil 70 – 71% of the total phytomass in the form of roots and plant residues: red clover 8.8, and white clover 5.8 t ha$^{-1}$ dry matter.

Analyses of chemical composition of green manure showed that the highest concentrations of nitrogen, phosphorus and potassium were found in white clover overground phytomass, (2.80, 0.76 ir 2.95% respectively). In the aboveground phytomass of red clover the contents of the above-mentioned biogenic elements were lower by 14, 25, 21%, respectively. Plant overground part was richer in nutrients than underground part: nitrogen content by 1.4 – 1.6, phosphorus by 2.2 – 4.0 and potassium by 2.1 – 3.6 times. The lowest nutrient concentration was identified in the residues of timothy (0.74% N, 0.15% P$_2$O$_5$, 0.57% K$_2$O respectively). The largest amount of all nutrients was contributed to the soil after ploughing in of red clover aftermath (Table 2).

Table 2. Amount of nutrients incorporated into the soil with plant residues of preceding crops and with aftermath

<table>
<thead>
<tr>
<th>Preceding crops of winter cereals</th>
<th>DM of plant residues and green manure</th>
<th>Nutrients kg ha$^{-1}$</th>
<th>N: P$_2$O$_5$: K$_2$O</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>P$_2$O$_5$</td>
</tr>
<tr>
<td>1. Red clover (R)</td>
<td>8.19</td>
<td>144.8</td>
<td>37.4</td>
</tr>
<tr>
<td>2. Red clover (R+A)</td>
<td>10.1</td>
<td>185.8</td>
<td>50.1</td>
</tr>
<tr>
<td>3. White clover (R)</td>
<td>5.58</td>
<td>68.9</td>
<td>15.6</td>
</tr>
<tr>
<td>4. White clover (R+A)</td>
<td>7.18</td>
<td>125.9</td>
<td>33.4</td>
</tr>
<tr>
<td>5. Timothly (R)</td>
<td>8.59</td>
<td>60.2</td>
<td>18.4</td>
</tr>
</tbody>
</table>

With incorporation of lower dry matter contents of green manure, which was determined by the yield of plant species and weather conditions, the soil received less nutrients than with plant residues. After red clover, with overground phytomass and residues the soil received 185.8 kg ha$^{-1}$ nitrogen, of which nitrogen fixed by legume bacteria from the atmosphere accounted for the larger (117.0 kg ha$^{-1}$) part. Here the content of nitrogen was by 1.5 times higher than after identically managed white clover.

The largest amounts of phosphorus and potassium, like those of nitrogen, were contributed to the soil with red clover overground phytomass and residues. With red and white clover aftermath incorporated (2.22 and 2.07 t ha$^{-1}$ dry matter), the soil received more nutrients than with ploughed in root and plant residues of the above mentioned clovers: nitrogen by 1.3 – 1.8, phosphorus by 1.3 – 2.1 and potassium by 1.6 – 2.5 times more. Although with lower mass the soil received less nutrients, the ratio N: P$_2$O$_5$: K$_2$O remained similar, i.e. 1 kg : 0.2 – 0.3 kg : 0.6 – 0.7 kg.

The value and effect of preceding crops depend not only on the amount and chemical composition of phytomass but also on soil and climate conditions (Granstedt, 2000, Magyla et al., 2004). It was found that in sandy loam luvisol (East Lithuania) with red clover aftermath yield the soil received on average 94.9 kg ha$^{-1}$ of nitrogen, 8.64 kg ha$^{-1}$ of phosphorus and 88.3 kg ha$^{-1}$ of potassium (Romanovskaja et al., 2003). Under North Lithuania’s conditions where sod calcareous heavy loam soils prevail the greatest amounts of nutrients are left in the soil after bastard lucerne and red clover, while the lowest contents are left after vetch and oats mixture.

Table 2. Amount of nutrients incorporated into the soil with plant residues of preceding crops and with aftermath

Perennial grasses with different biological characteristics determined a diverse accumulation of total nitrogen, humus and available P$_2$O$_5$ and K$_2$O in the soil (Table 3). Experimental evidence indicates that in the plough layer (0 – 20 cm depth) all preceding crops the content of total nitrogen was similar (0.105 – 0.120%), however, compared with its content before the trial the content of total nitrogen after red clover was by 14 – 28% higher, after white clover by 31 – 33% higher. The highest increase in humus content (0.25 percentage units) occurred with ploughing in red clover aftermath, slightly less (0.21 percentage units) with variously managed white clover. The largest amount of available phosphorus in the plough layer was identified after red
clover, whose aftermath was ploughed in, and that of available potassium after identically managed white clover.

**Table 3. The effect of different legumes on soil agrochemical properties**

<table>
<thead>
<tr>
<th>Preceding crops of winter cereals</th>
<th>N %</th>
<th>Humus %</th>
<th>P₂O₅ mg kg⁻¹</th>
<th>K₂O mg kg⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1. Red clover (R)</td>
<td>0.105</td>
<td>0.120</td>
<td>1.56</td>
<td>1.66</td>
</tr>
<tr>
<td>2. Red clover (R+A)</td>
<td>0.090</td>
<td>0.115</td>
<td>1.63</td>
<td>1.88</td>
</tr>
<tr>
<td>3. White clover (R)</td>
<td>0.090</td>
<td>0.120</td>
<td>1.59</td>
<td>1.80</td>
</tr>
<tr>
<td>4. White clover (R+A)</td>
<td>0.080</td>
<td>0.105</td>
<td>1.55</td>
<td>1.76</td>
</tr>
<tr>
<td>5. Timothy (R)</td>
<td>0.095</td>
<td>0.120</td>
<td>1.64</td>
<td>1.78</td>
</tr>
</tbody>
</table>

Note: 1 – before trial establishment, 2 – after ploughing in of perennial grasses

During mineralization of nitrogen-rich residues of legumes, the gradually released nitrogen has a positive effect on the formation of yield biological parameters during all cereal growth stages, unlike mineral fertilisers of which a large part is leached (McGuire et al., 1999). The productivity of cereals is determined by a lot of characteristics and traits: growing period, overwinter survival, ear productivity, grain size, photosynthetic efficiency, disease resistance and others (Chlebnikov et al., 1997; Plyčevaitienė, 2002).

Yield forming indicators, grain yield and grain protein content
Crop stand density data show that triticale had a significantly higher number of plants, which made up by 11.0% more compared with rye (Fig. 1).

Preceding crops did not have any effect on crop stand density. Similar data were obtained while analysing biological value of legumes in agroecoses on heavy loam soils (Arlauskienė et al., 2001). Insignificant differences in the number of plants per area unit might have occurred due to different seed placement depth, different seed vigour and other factors. The most important factor for high yield is the number of productive stems per area unit. It shows biological stability of the variety, its persistence or resistance to variable environmental conditions (Chlebnikov et al., 1997; Plyčevaitienė, 2002).

The intensity of productive tillering of all crops was also dependent on the weather conditions. In 2004, when there was a shortage of moisture during the growing season, i.e. the rainfall constituted only 72% of the long-term rate, the mean tillering coefficient of triticale was 1.17, and of rye 1.08. In 2005 when during the growing season the amount of rainfall was 169% of the long-term rate, the mean tillering coefficient of triticale was lower (1.08), and of rye higher (1.13). Cereal species had a significant effect on the formation of productive stems. The number of productive stems in triticale crops was on average 322.6 per m² or by 21.8% more than that of rye. The highest number of productive stems formed in the cultivation sites where red clover aftermath had been ploughed in.
Figure 1: The effect of preceding crops on the triticale and rye yield forming indicators

Plant height is a very variable trait that depends on the characteristics of a variety, weather conditions and geographical terrain (Plyčevaitienė, 2002). Diverse nitrogen contents in clover residues and aftermath determined different plant height of cereals. The greatest plant height of both cereal species was recorded in the treatments fertilised with white clover. Having compared white clover treatments no significant differences were revealed, but different management of red clover did have some significant effect. Having ploughed in red clover residues cereals grew taller. Cereals grown after timothy were the shortest.

Similar data were obtained while analysing ear length. The ears of cereals grown after timothy were significantly shorter (8 – 10 %), compared with clover preceding crops. Different clover green manures did not have any significant effect on ear length; inappreciably longer eras were recorded only after white clover.

Averaged data show that winter rye matured 17.5 % more grain (or 6 grains more) per ear compared with winter triticale. The higher number of grain per ear for the varieties of both cereals was obtained in the treatments fertilised with white clover residues and aftermath.

1000 grain weight varies due to different weather conditions during grain formation and ripening stage and is affected by fertilisation and number of plants per
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area unit (Plyčevaitienė, 2002). 1000 grain weight of winter rye was significantly higher (4.6 g) than that of triticale. 1000 grain weight was less affected by preceding crops than the number of grain per ear. The lowest 1000 grain weight was recorded after timothy and white clover of which only residues were ploughed in. However, having incorporated a larger amount of green manure, i.e. red clover residues and aftermath and white clover aftermath the soil received more nutrients. This leads to the conclusion that a higher content of biological nitrogen incorporated had a significant effect on 1000 grain weight of cereals.

Cereal species had the greatest effect on both 1000 grain weight and grain yield, the effect of the preceding crop was lower. Averaged data show that rye grain yield, irrespective of different preceding crops, was by 0.38 t ha$^{-1}$ higher than that of triticale. Comparison of the preceding crops indicates that having ploughed in white clover aftermath the highest cereal grain yield was obtained. Ploughing in of white clover aftermath increased triticale grain yield by 0.94 t ha$^{-1}$ and that of rye by 0.41 t ha$^{-1}$, whereas ploughing in of red clover aftermath exerted some effect only on rye grain yield (Fig. 2).

![Figure 2: The effect of preceding crops on triticale and rye grain yield and grain protein content](image)

Different preceding crops and diverse amounts of nutrients contributed to the soil determined different formation of yield biological parameters of winter rye and triticale. Analysis of variance of the data suggests that crop stand density and the number of productive stems were significantly affected only by the species of cereals (F$_{\text{fact.}}$ = 19.49 > F$_{\text{theor.0.1}}$ = 7.06 and F$_{\text{fact.}}$ = 32.82 > F$_{\text{theor.0.1}}$ = 7.06), and plant height, ear length, number of grain per ear, 1000 grain weight and grain yield were affected by both factors investigated, i.e. by preceding crops of winter cereals and cereal species (Table 4).

![Table 4. Results of Fisher-test of productivity parameters](image)

Different regularities of green manure effect were identified while comparing lucerne, red clover and vetch-oats mixture on heavy-textured soils (Arlauskienė et al., 2002; Janušienė et al., 2004; Makštenienė et al., 2001). The efficiency of green manure in sandy loam soil increases when using this management means.
Diseases incidence and severity

Grain yield in cereals depends not only on such yield components: number of ears per unit area, number of grains per ear, grain weight per ear and 1000 grain weight, but also on plant resistance to diseases. A strong mutual compensation is usually found between all productivity components and plant resistance to disease. However, a limitation of one component can not be completely compensated for by the others. Grain weight predominantly depends on how much the plant assimilates during the stage of grain-filling, and this is closely related to the area of long-lived green leaves. The favourable results of effective disease control on grain yield are largely based on a higher long-lived green leaves (Darwinkel, 1978).

The spread of the following foliar diseases during the experimental period was more intensive: in rye – scald and brown rust, in winter triticale – scald, brown rust and septoriosis. Experimental findings suggest that in 2004 scald affected from 29.2 to 47.5% of rye leaves and severity of this disease was from 7.0 to 9.75%. In 2005 scald was extremely severe and affected from 50.8 to 69.2% of rye leaves, severity was from 8.75 to 18.32%. Significant differences were determined between treatments, i.e. the incidence of scald in rye grown after variously-managed preceding crops was different. According to the average research data, rye that grew after white clover whose aftermath was ploughed in (R + A) was by 1.4 times more affected by this disease causal agent and rye that grew after white clover whose only residues were ploughed in (R) was affected by 1.3 times more compared with the rye preceded by timothy (Fig. 3). The severity of scald was also higher in rye grown after white clover by 1.1 and 1.2 times, respectively. Rye stand density (different number of productive stems) did not have any effect on scald severity and incidence (r = 0.171 and 0.215) in 2004. But the lowest incidence of this disease was recorded in rye grown after variously managed red clover in 2005. The incidence and severity of scald depended also on rye stand density. A medium strong positive correlation was identified between scald incidence and severity and the number of rye productive stems: incidence: $y = 21.976 + 0.132 x$, $r = 0.638^{**}$ ($P < 0.05$); severity: $y = 0.097 + 0.062 x$, $r = 0.598^{**}$ ($P < 0.05$).

**Figure 3**: The effect of preceding crops on rye foliar fungal diseases incidence and severity. Average data of 2004 – 2005.

In 2004 and 2005 the incidence of brown rust in rye agrogenose was similar, however, the disease severity was different. In 2004 the higher amount of rainfall in June promoted a more intensive occurrence of brown rust in rye, whereas warmer and drier weather during the same period in 2005 resulted in 2.2 – 3.0 times lower severity of the disease. So, incidence of brown rust was from 5.8 to 16.6% in 2004 and from 9.2 to 12.5% in 2005, and severity – from 1.51 to 1.83 and from 0.52 to 0.85 respectively. The greatest number of brown rust-affected rye (10.8 – 16.6%) in 2004 was identified in the treatments where rye was grown after variously-managed white clover, and the rye preceded by red clover and timothy were the least-affected. In 2005, conversely, the rye grown after red clover and timothy was by 1.1-1.4 times more affected by brown rust, compared with the rye grown after white clover. Average research data suggests that rye growing in different conditions, i.e. after different preceding crops does not have any consistent effect on brown rust incidence and severity (Fig. 3). However, a medium strong correlation was identified between rye stand density and brown rust incidence in 2005: $y = 16.047 – 0.019 x$, $r = – 0.606^{**}$ ($P < 0.05$).

In the experimental years the incidence of scald was rather high not only on rye but also on winter triticale. In 2004 after different preceding crops from 31.3 to
52.5% of winter triticale plants were scald affected and in 2005 from 18.8 to 21.3%. According to the average research data significant differences in the incidence of scald were determined between all treatments, however the highest incidence and severity of scald were identified in winter triticale grown after legumes (red and white clovers), compared with the triticale preceded by spiked plants (Fig. 4). Winter triticale stand density had a great effect on the incidence of scald, there was identified a correlation between scald incidence and the total number of winter triticale stems ($y = 38.085 - 0.049$, $r = -0.565*$; $P < 0.05$) and between scald incidence and the number of triticale productive stems ($y = 37.179 - 0.056x$, $r = -0.778**$; $P < 0.05$). Different triticale stand densities did not have any effect on the severity of scald ($r = -0.267*$ and $-0.166*$, respectively).

During the experimental period in all agrocenose winter triticale was affected by brown rust causal agent *Puccinia recondita* Robege ex Desmaz., however the disease severity was very low and in most cases did not reach 1%. In some cases only the traces of the disease were identified. The relationship between the incidence of brown rust and ecological conditions of cereal cultivation site was identified: in 2004 by 5.0 – 7.5 percentage units higher disease incidence was recorded in winter triticale which was preceded by variously-managed white clover. However in 2005 an opposite trend of brown rust incidence was observed, the disease incidence was by 1.4 – 1.6 times higher in the cultivation sites where timothy residues were ploughed in for the preceding crop of the cereal, compared with winter triticale grown after white clover.

Slightly fewer leaf spot-affected winter triticale leaves were identified in the stands with a lower plant density $r = -0.395*$.

Disease resistance are very highly dependent on the weather conditions of the year of cultivation and genotype. It is noteworthy that winter rye varieties are characterized by yield stability between years, whereas triticale productivity varies more markedly. When weather conditions are unfavorable or, when there is a shortage of nutrients, the varieties are incapable of actualizing their genetic potential and resistance to diseases too (Sliesaravicius et al., 2006).

4 CONCLUSIONS

Various preceding crops largely determined chemical properties of light loamy soils. The highest humus contents accumulated in the soil after red clover aftermath, while the highest contents of nitrogen, phosphorus and potassium accumulated after white clover aftermath.

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stems and 1000 grain weight. Variably -used white clover preceding crop had a positive effect on plant height, ear length and grain number per ear.

Ploughing in of white clover aftermath increased triticale grain yield by 0.94 t ha\(^{-1}\) and that of rye by 0.41 t ha\(^{-1}\), whereas ploughing in of red clover aftermath exerted some effect only on rye grain yield.

Host-plants growing conditions influenced the incidence of some diseases. In winter triticale preceded by white clover we identified a more intensive occurrence of diseases, such as septoriaisis, compared with other preceding crops. It was identified a more intensive occurrence of diseases, such as scald in rye preceded by white clover compared with the other preceding crops too.

5 REFERENCES


Effect of preceding crops on the winter cereal productivity and diseases incidence.


