Chlorophyll a Fluorescence Parameters of Hulled and Hull-less Barley (Hordeum vulgare L.) DH Lines Inoculated with Fusarium culmorum

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Barley worldwide is affected seriously by Fusarium seedling blight (FSB) and Fusarium head blight (FHB) diseases caused by the Fusarium species. The objective of this study was to facilitate the resistance of hulled and hull-less barley at different growth stages to F. culmorum according to direct parameters: disease rating (DR), fresh weight of leaves and roots, kernel weight per spike, kernel number per spike, plump kernels, and indirect parameters - chlorophyll a fluorescence (CF). Plate assay, greenhouse and field tests were performed on 30 spring barley doubled haploid (DH) lines and their parents infected with Fusarium culmorum. Direct parameters proved that hulled genotypes show less symptoms. Most studied chlorophyll a fluorescence (CF) parameters (apart from D1o/CS – amount of energy dissipated from PSII for laboratory test, TRo/CS – amount of excitation energy trapped in PSII reaction centers, ETo/CS – amount of energy used for electron transport and RC/CS – number of active reaction centres in the state of fully reduced PSII reaction center in field experiment) were significantly affected by F. culmorum infection. In all experiments, hulled genotypes had higher values of CF parameters compared to hull-less ones. Significant correlations were detected between direct and indirect parameters and also between various environments. It was revealed that ABS/CS, TRo/CS, and RC/CS have significant positive correlation in greenhouse test and field experiment. Significant correlations suggest the possibility of applying the CF parameters in selection of barley DH lines resistant to F. culmorum infection.

Keywords: chlorophyll a fluorescence, fungal infection, Fusarium head blight, Fusarium seedling blight, spring barley

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Fusarium seedling blight (FSB) and Fusarium head blight (FHB) are devastating diseases caused by the Fusarium species in barely worldwide (Inch and Gilbert, 2003; Magan et al., 2002; Marin et al., 2013; Warzecha et al., 2011). The recent infection of seedlings in temperate EU conditions is mainly caused by Microdochium spp, which are also heavily implicated in FHB (Nielsen et al., 2014). Studies of European commercial barley crops have indicated that the FHB complex reported on the crop is much more diverse than previously F. graminearum (F. graminearum sensu stricto), F. culmorum and F. poae, mixed populations of newly emerging F. langsethiae, F. avenaceum, F. tricinctum and Microdochium nivale and Microdochium majus (Nielsen et al., 2011, 2013). Moreover, F. culmorum is considered most aggressive
to wheat seedlings along with *M. nivale* as reported by Imathiu et al. (2009). The diseases caused the reduction of grain yield and quality as a result of contamination with mycotoxins, which are responsible for mycotoxicoses in humans and domestic animals (Arseniuk et al., 1999; Bottalico and Perrone, 2002; Buerstmayr et al., 2009; Mardi et al., 2006; Marin et al., 2013; Wiśniewska et al., 2014). The malting and brewing industry also suffers because of contaminated grain (Desjardins, 2006; Ma et al., 2009).

Two components of resistance to FHB have been postulated – resistance to initial infection (type I) and resistance to infection spread (type II) (Schroeder and Christensen, 1963). Mesterházy (1995) and Mesterházy et al. (1999) proposed additional components such as resistance to kernel infection (type III) and resistance to toxin accumulation (type V) (Foroud and Eudes, 2009). When considering resistance to FHB, the reduction of yield and/or yield-related traits after artificial inoculation have been accepted as the indirect measures of toxin degradation - resistance type IV (Buerstmayr et al., 2009; Chelkowski et al., 2000; Warzecha et al., 2010). As a direct assessment, visual scoring of disease symptoms on spikes is utilized to determine FHB severity (Buerstmayr et al., 2009; Yang et al., 2005). The severity of FHB is a quantitative trait modulated particularly temperature and rainfall, from flowering to the soft-dough-stage of kernel development (Adamski et al. 1999). Therefore, selection of barley genotypes with improved resistance to FHB is difficult (Chelkowski et al., 2000; Cowger et al., 2009; Mesterházy, 1995, 2002; Miedaner, 1997; Snijders, 2004). Also, significant genotype-environment interaction could be observed (Buerstmayr et al., 2009; Miedaner et al., 2001; Warzecha et al., 2011).

The photosynthetic performance of plants may provide useful information about their abilities to fight biotic stress caused by infection. Therefore, insights into plant productivity can be investigated by studying the activity of the photosynthetic apparatus such as chlorophyll fluorescence (CF) kinetics (Bolhar-Nordenkampf and Öquist, 1993). Such studies provide crucial information about the photosystem II (PSII) and its photochemical efficiency as well as give information about the amount of excitation energy trapped in PSII reaction centres during photosynthesis. Additionally, CF measurements give the opportunity to assess light energy absorption, amount of energy dissipated from PSII, numbers of active reaction centres oxidized and reduced, and energy quantum used for electron transport (Baker and Rosenqvist, 2004). Additional clarification of the molecular function of CF and their relations with assimilation pigments might have potential for yield enhancement, as was reported by Fracheboud and Leipner (2003), Maxwell and Johnson (2000), O’Neill et al. (2006), Pereira et al. (2000), and Smillie and Nott (1982). Fluorescence parameters have been used to detect even slight differences in activity of the photosynthetic apparatus among genotypes of crop plants. There are several reports on the CF imaging (CFI) technique application to detect changes in photosynthesis induced by pathogen (Gorbe and Calatayud, 2012; Rolfe and Scholes, 2010), or to detect Fusarium head blight caused by *F. culmorum* on wheat heads artificially inoculated (Bauriegel et al., 2010). The use of CFI technique is limited due to its high cost and inconvenient equipment, additional problems are as follows: difficulties in dark adopting and applying even illumination, time requirements for imaging large number of plants in consequence limitation of biological replication (Ajigboye et al., 2016). Pulse modulated amplitude (PAM), including CFI, is used in most studies (Ajigboye et al., 2016). The alternative, non-invasive, sensitive and rapid technique is the fast induced fluorescent rise technique termed OJIP (Transient chlorophyll *a* fluorescence rise induced during a dark to strong light transition), in reference to the sequence of transients reported upon the rise of fluorescence from darkness induced by light. OJIP is sensitive to changes in PSII effectiveness similar to fluorescence measurement (Ajigboye et al., 2014, 2016; Demetriou et al., 2007; Živcák et al., 2008). So far use in detecting and quantifying of the effect of fungal pathogen infection has not been widely explored. There is a report describing studies undertaken to identify chlorophyll fluorescence (CF) parameters that can quantify changes in PSII linked with plant responses in three different wheat pathosystems of foliar, stem-base and ear diseases (Ajigboye et al., 2016).

There are no literature data providing complex characteristics of chlorophyll fluorescence parameters such as light energy absorption (ABS/CS), amount of excitation energy trapped in PSII reaction centers (TRo/CS), amount of energy used for electron transport (ETo/CS), amount of energy dissipated from PSII (DlO/CS), equal to [ABS/CS – TRo/CS], number of active reaction centres in the state of fully oxidized PSII reaction center (RC/CSo), number of active reaction centres in the state of fully reduced PSII reaction center (RC/CS) in completely homozygous material such as barley DH lines, following *Fusarium culmorum* infection, performed in different environments and growth stages. Although, identifying physiological markers associated with resistance to FSB and FHB are especially compelling for eventual use in selection. Additionally, there are numerous publications describing evaluation of FHB resistance and the associated QTLs in wheat but very few studies on FSB resistance or both FHB and FSB observed in the same
Therefore the aims of this study were: (1) to determine the susceptibility of hulled and hull-less barley DH lines to 
*Fusarium culmorum* at a young growth stage with two methods of infection: in laboratory test (plate assay for 
resistance with mycelium as infectious agent) – environment 1, in greenhouse test (with spores as infectious agent) –
environment 2, and at adult growth stage in field test – environment 3, (2) to assess the impact of head infection on 
chlorophyll a fluorescence of the flag leaf as a main photosynthetic organ. All genotypes underwent direct assessment 
of disease rating (DR), reduction of fresh weight, as well as reduction of yield-related traits and indirect assessment by 
using selected chlorophyll a fluorescence parameters (CF). To facilitate more resistant DH lines, disease rating and 
fresh weight of seedlings were assigned with chlorophyll a fluorescence parameters. In order to test the above associa-
tions, correlation coefficients were calculated.

**Materials and Methods**

**Plant material.** Material for the study included 32 spring barley (*Hordeum vulgare* L.) lines: 2 parental genotypes 
(hull-less line 1N86 and hulled line RK63/1), and 30 doubled haploid (DH) lines derived from F1 hybrids RK63/1 × 1N86. 
The parental lines differ in susceptibility to *Fusarium culmorum* infection. Line 1N86 was considered susceptible and 
RK63/1 resistant (Warzecha et al., 2015). DH lines generated from the crossing of 1N86 and RK63/1 were developed by the 
*Hordeum bulbosum* technique. Standard procedures were applied for crossing *H. vulgare* with *H. bulbosum* and *in vitro* culture of immature embryos (Kasha and Kao, 1970; Pickering and Devaux, 1992).

**Plate assay.** Inoculation of semi-germinated seeds was performed with an isolate of *Fusarium culmorum* (*Plant 
Breeding Institute, Wageningen, Holland*) culture in Petri dishes on a PDA medium (Potatoe Dextrose Agar – Sigma) at a 
temperature of 22°C without access to light, in a microbiological incubator (B 6060 Heraeus, USA) over a period of seven 
days. The kernels were surface disinfected for 15 min with 20% Domestos solution (commercial bleach, with sodium hypochlorite as the active ingredient) and substantially washed three times in sterile water and placed on blotting paper for 24 h for germination. Then the 
semi-germinated seeds were transferred onto PDA medium discs (ø 4 mm) overgrown with *Fusarium culmorum* my-
celium. Barley kernels placed on sterile medium discs were the control. The test was repeated three times in February 
2013. In each test 20 grains of each genotype were sown on Petri dishes for control and inoculated combinations. 
Therefore, the replication was a set of 20 plants of the same genotype. The assay for resistance was carried out in an 
air-conditioned chamber over a period of 7 days at 22°C/20°C (day/night), with 130 µE/m²/s lighting, 12/12 h photoperiod 
and 100% relative humidity. To determine the effect of infection on seedling development, direct assessment using 
a disease rating (DR) (Chelkowski and Mańka, 1983) was calculated according to the formula:

\[
DR\% = 100 \times (n_i D_i)/ND_{max}
\]

where \(n_i\) – the number of plants of the \(i\)th category, 
\(i\)th category – certain value from the 0-5 scale assessed by 
visual symptoms of disease where 0- no symptoms, 5 
complete damage (over 80% of organ is damaged) 
\(D_i\) – numerical value of the \(i\)th category (ranged between 
0-5), 
\(N\)– the total number of plants in the sample, 
\(D_{max}\) – is the maximum value in 0-5 disease scale, 
Wojciechowski et al. (1997).

Chlorophyll fluorescence parameters were measured on 
the fully developed leaves of 7-day seedlings. The fresh 
weight (FW, mg) of leaves and roots of inoculated and 
control seedlings was also determined in each replication.

**Production of inoculums for greenhouse and field test.** The 300 ml Erlenmeyer flasks were filled with 50 g of 
wheat grain and 15 ml of water (40% moisture). After 24 
\(h\), they were autoclaved for 30 min at 1 atm. at a temperature 
of 121°C and then cooled. *Fusarium culmorum* isolate 
derived from SNA (Synthetic Nutrient Agar medium) me-
dium (Chelkowski and Mańka, 1983) were transferred into the 
Erlenmeyer flasks (250 ml).

The methods of infection. After transferring on SNA 
slants, mycelium grew in 2-3 days, then was eluted with 
1-2 ml of sterile water, mixed, scraped from the surface of 
the SNA slant and poured on the grain surface. 
After inoculation, the flasks were incubated at a tempera-
ture of 22°C without access to light, in a microbiological 
incubator (B 6060 Heraeus, USA) and every second day 
were shaken in order to infect all grains uniformly. Inocu-
ulum production lasted approximately 3-4 weeks.

**Preparation of inoculum to infect kernels.** The spores 
were eluted with sterile water and filtered through several 
layers of gauze. Spore concentration was determined in a 
Neubauer chamber. The spore suspension was appropri-
ately diluted to a concentration of 5 × 10⁵ spores/ml.
Greenhouse test

Inoculation of kernels. Grains were soaked in a 5% solution of carboxymethylcellulose as a superadsorbent agent it adheres to the grains by dipping or coating. Grains were dried on Petri dish, and afterwards obtained a dry gel coating. After drying, coated grains were soaked for 1 h in a spore suspension – 10 ml per plate and shaken every five minutes. Control grains were soaked in sterile water.

Grains were dried at room temperature for 12 h and then sown in pots with sterile soil (Arseniuk et al., 1993).

The greenhouse assay for resistance was carried out at 18/13°C day/night, a photoperiod of 16/8 h light/darkness, and a light intensity 350 µE/m²/s. Treatment × genotype interaction was significant for most of the studied chlorophyll fluorescence (CF) parameters (apart from D1o/CS for laboratory test, ETo/CS and RC/CS0 in field experiment) (Tables 1, 2). A significant influence of genotype on chlorophyll fluorescence parameters in all three experiments (plate assay, greenhouse and field tests) was also recorded. Treatment × genotype inter-

Field test. Field experiments were carried out in Prusy, South Poland (20°05’E 50°05’N). The average weather conditions (temperature and rain fall) during the vegetation season was as follows: March -0.9°C, 32.3 mm; April 8.8°C, 20.1 mm; May 14.2°C, 98.8 mm; June 17.6°C, 213.1 mm; July 19.2°C, 27.2 mm. The weather records were obtained from the weather station next to the experimental plots. The experiment with 32 genotypes and 2 treatments (inoculation and control) was carried out in a randomized block design. The experimental area was divided into 2 large plots (LP, one for control and one for inoculation. Each LP was divided into three blocks, one block was one replication and genotypes were randomly distributed inside each block. In each plot inside the block, seeds were sown in six 2-m rows, 20 cm apart, and 200 seeds in each row.

Each line was artificially inoculated with F. culmorum. At full anthesis (Zhadoks scale 67), 40 spikes of each line in each replication were sprayed (each spike separately) with 2 ml of conidial suspension \((5 \times 10^6\) in 1 ml) of F. culmorum (W.G.Sm) Sacc., isolate KF350 (IPO348-01, ITEM6249) (Warzecha et al., 2010).

Chlorophyll a fluorescence parameters were measured on flag leaves two weeks after inoculation. DR of heads, kernel weight per spike (KWS), kernel number per spike (KNS) and kernel fractions: > 2.5 mm (KD1), 2.5-2.2 mm (KD2) and < 2.2 mm (KD3), in %) were examined in control and inoculated plants.

Chlorophyll a fluorescence parameters. Chlorophyll a fluorescence parameters were measured using a fluorometer (Handy PEA; Hansatech Instruments, King’s Lynn, Norfolk, UK) at 24°C after 20 min for the detached leaves to adapt to the dark conditions. The measurements were done using a saturating pulse of 3 000 µmol/m²/s, pulse duration of 1 s, and fixed gain (1.0×). Leaves of three plants of each line were measured in each block. The fluorescence intensity is measured and expressed in relative units. The Kautsky curve or chlorophyll fluorescence transient describes the fluorescence response change over time (Force et al., 2003). Using input data from the fluorescence transient, a group of fluorescence parameters, called the JIP-test, that quantify the stepwise flow of energy through Photosystem II was formulated by Strasser and Strasser (1995).

The following parameters were calculated: light energy absorption (ABS/CS), amount of excitation energy trapped in PSII reaction centers (TRo/CS), amount of energy used for electron transport (ETo/CS), amount of energy dissipated from PSII (D1o/CS), equal to [ABS/CS – TRo/CS]), number of active reaction centres in the state of fully oxidized PSII reaction center (RC/CS0), number of active reaction centres in the state of fully reduced PSII reaction center (RC/CS) (Czyczyla-Mysza et al., 2013; Strasser and Tsimillini-Michael, 1998; Strasser et al., 2000).

Statistical analysis. For the examined parameters, a two-way analysis of variance using the independent system was conducted. The distinguished sources of variability were tested using the fixed model. The evaluation of the correlations between characteristics was performed on the basis of the Pearson linear correlation coefficient. Statistical analysis was performed with the application of Statistica StatSoft, Inc.

Results

The impact of F. culmorum infection was significant for most of the studied chlorophyll fluorescence (CF) parameters (apart from D1o/CS for laboratory test, ETo/CS and RC/CS0 in field experiment) (Tables 1, 2). A significant influence of genotype on chlorophyll fluorescence parameters in all three experiments (plate assay, greenhouse and field tests) was also recorded. Treatment × genotype inter-
action was important mainly for CF parameters measured in the plate assay and greenhouse test, whereas for the field experiment this interaction was significant (at \( P < 0.05 \)) only for Dlo/CS. In Supplementary Table 1-3 the mean values of CF are given for individual lines in control and infected plants. The impact of \( F. culmorum \) infection was also observed on direct parameters in greenhouse and field tests (Table 2). Infection significantly influenced the examined traits under greenhouse (DR and FW) and field (KNS, KWS, KD1, KD2, KD3) conditions (Table 2, Supplementary Table 2, 4). A significant impact of genotype on studied traits (except DR in field test) was also observed, while interaction between treatment and genotype was significant only for KD3 (Table 2).

In all experiments hulled genotypes had higher values of all measured CF parameters compared to hull-less ones (Supplementary Table 1-3). These data correspond with direct parameters, where hulled genotypes showed less

| Parameter, trait | DH lines | Parent - RK63/1 | Parent - 1N86 |
|-----------------|----------|----------------|--------------|
|                 | Inoculated | Control | Inoculated | Control | Inoculated | Control |
| **Plate assay** |          |          |          |          |          |          |
| ABS/CS          | 309.9 ± 2.26 | 316.0 ± 1.66 | 310.7 ± 2.71 | 312.9 ± 3.27 | 316.4 ± 5.46 | 306.4 ± 8.73 |
| TR\(_{0}/CS\)   | 251.2 ± 1.81 | 256.8 ± 1.22 | 256.3 ± 2.24 | 256.1 ± 2.63 | 256.2 ± 4.10 | 250.8 ± 5.95 |
| ET\(_{0}/CS\)   | 111.3 ± 1.53 | 117.2 ± 1.09 | 130.1 ± 2.69 | 118.0 ± 1.74 | 114.5 ± 2.14 | 117.9 ± 1.84 |
| Dlo/CS          | 58.8 ± 0.63 | 59.2 ± 0.61 | 54.4 ± 0.91 | 56.8 ± 0.65 | 60.2 ± 1.95 | 55.4 ± 2.78 |
| RC/CSo          | 108.1 ± 1.15 | 117.4 ± 0.80 | 118.4 ± 1.64 | 118.3 ± 0.97 | 112.7 ± 2.33 | 118.9 ± 1.53 |
| RC/CS           | 578.2 ± 7.31 | 634.1 ± 5.32 | 676.9 ± 3.27 | 652.9 ± 5.79 | 598.8 ± 15.31 | 660.3 ± 5.70 |
| **Greenhouse test** |          |          |          |          |          |          |
| ABS/CS          | 270.9 ± 5.00 | 335.6 ± 1.21 | 287.4 ± 5.75 | 333.6 ± 11.92 | 249.4 ± 14.34 | 331.0 ± 10.40 |
| TR\(_{0}/CS\)   | 217.8 ± 4.07 | 274.6 ± 0.97 | 233.9 ± 4.40 | 273.2 ± 9.80 | 199.1 ± 12.04 | 270.4 ± 8.70 |
| ET\(_{0}/CS\)   | 107.7 ± 2.54 | 146.0 ± 0.76 | 117.4 ± 4.45 | 145.3 ± 6.27 | 97.7 ± 7.17 | 143.2 ± 6.19 |
| Dlo/CS          | 53.4 ± 1.19 | 61.0 ± 0.29 | 53.5 ± 1.35 | 60.4 ± 2.22 | 50.3 ± 3.73 | 60.6 ± 1.72 |
| RC/CSo          | 96.7 ± 2.24 | 131.6 ± 0.82 | 102.5 ± 5.35 | 129.6 ± 6.21 | 84.3 ± 6.92 | 131.5 ± 8.44 |
| RC/CS           | 501.4 ± 12.78 | 725.5 ± 4.86 | 551.0 ± 26.12 | 716.0 ± 35.03 | 421.8 ± 46.21 | 719.1 ± 48.43 |
| **Field test**   |          |          |          |          |          |          |
| ABS/CS          | 599.3 ± 6.65 | 666.6 ± 9.51 | 622.3 ± 66.67 | 704.3 ± 12.69 | 625.5 ± 34.82 | 658.2 ± 9.58 |
| TR\(_{0}/CS\)   | 470.6 ± 5.47 | 499.3 ± 7.19 | 485.0 ± 69.31 | 534.5 ± 4.95 | 502.0 ± 22.01 | 523.2 ± 5.98 |
| ET\(_{0}/CS\)   | 194.9 ± 4.05 | 191.2 ± 4.65 | 209.2 ± 43.10 | 206.7 ± 15.6 | 232.6 ± 11.12 | 215.4 ± 5.00 |
| Dlo/CS          | 128.8 ± 2.90 | 167.3 ± 7.46 | 137.2 ± 23.77 | 169.8 ± 8.65 | 123.5 ± 15.06 | 135.0 ± 4.28 |
| RC/CSo          | 168.2 ± 2.77 | 171.7 ± 3.04 | 171.1 ± 29.84 | 177.0 ± 10.04 | 196.0 ± 6.51 | 180.7 ± 4.96 |
| RC/CS           | 845.3 ± 19.66 | 781.8 ± 24.39 | 839.7 ± 202.6 | 808.5 ± 93.25 | 1022.1 ± 95.26 | 900.6 ± 34.74 |
| **KNS**, **KWS**, **KD1**, **KD2** and **KD3** – kernel diameter: > 2.5 mm, 2.5-2.2 mm and < 2.2 mm, respectively
disease symptoms. Estimates of differences between hulled and hull-less lines showed that infected hulled lines have had significantly (at $P < 0.05$) higher values of CF parameters in the plate assay (except Dlo/CS) and the greenhouse test (with an exception for Dlo/CS and RC/CSo), while in control plants these differences were not significant in greenhouse and field tests (Table 3, Supplementary Table 1).

The relationship observed between CF parameters and DR and FW of leaves and roots in the plate assay are presented in Table 4. In most cases (apart from Dlo/CS) CF parameters had a significant negative correlation with DR of leaves and roots, which indicates that CF parameters decreased after inoculation. Higher values of DR resulted in lower performance of the PSII photosystem as its components are affected by infection. In contrast, the fresh weight of leaves had significant positive correlation with ETo/CS, RC/CSo and RC/CS, while the fresh weight of roots has significant positive correlation with ETo/CS. It is worth noting that ETo/CS was correlated with all direct parameters, negatively with DR of leaves and roots and positively with fresh weight of leaves and roots, both in control and inoculated plants (Table 4).

Correlation coefficients calculated for the greenhouse experiment revealed significant negative relations of all the

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**Table 2.** F-statistic from analysis of variance for chlorophyll a fluorescence (CF) parameters and direct parameters (DR – disease rating, FW – fresh weigh) of inoculated and control barley DH lines measured at different tests

| CF parameters | Plate assay | Greenhouse test | Field test |
|---------------|-------------|-----------------|------------|
|               | T (df=1) G (df=31) G x T (df=31) | T (df=1) G (df=31) G x T (df=31) | T (df=1) G (df=31) G x T (df=31) |
| ABS/CS        | 7.39** 3.43** 2.36** 238.34** 2.69** 2.42** 46.36** 3.13** 1.19 |
| TRo/CS        | 11.09** 3.53** 2.55** 283.61** 2.73** 2.56** 13.86** 3.50** 0.77 |
| ETo/CS        | 26.12** 7.97** 3.81** 310.69** 2.44** 2.59** 0.31 3.21** 0.89 |
| Dlo/CS        | 0.29 3.25** 1.71* 43.67** 1.69* 1.24 27.99** 1.71* 1.57* |
| RC/CSo        | 92.54** 5.38** 3.43** 292.98** 2.15** 2.12** 1.01 3.58** 0.85 |
| RC/CS         | 85.37** 6.12** 3.44** 401.41** 2.37** 2.67** 5.20** 2.62** 0.99 |
| DR – leaf     | - 24.35** - 355.12** 15.31** 17.03** - - - |
| FW – leaf     | 51.83** 1.73* 0.62 201.42** 3.91* 1.70* - - - |
| DR – Root     | 7148.52** 7.02** 9.11** - - - - - |
| FW – Root     | 233.51** 3.67** 1.05 - - - - - |
| DR – head     | - - - - - - 0.92 |
| KNS           | - - - - - - 101.34** 2.51** 0.95 |
| KWS           | - - - - - - 408.84** 2.83** 0.91 |
| KD1           | - - - - - - 404.22** 4.91** 1.11 |
| KD2           | - - - - - - 82.31** 2.40** 0.91 |
| KD3           | - - - - - - 182.52** 3.31** 14.64** |

*P < 0.05; **P < 0.01

T – treatment, G – genotype, T x G – treatment x genotype interactionKWS – kernel weight per spike, KNS – number of kernels per spike, KD1, KD2 and KD3 – kernel diameter: > 2.5 mm, 2.5-2.2 mm and < 2.2 mm, respectively

**Table 3.** Orthogonal contrasts for chlorophyll a fluorescence (CF) parameters between hulled and hull-less barley DH lines at plate assay, greenhouse and field tests

| CF parameters | Plate assay | Greenhouse test | Field test |
|---------------|-------------|-----------------|------------|
|               | Inoculated Control | Inoculated Control | Inoculated Control |
| ABS/CS        | 16.91** -6.71* | 12.31* | 5.10 | 40.80** | 22.12 |
| TRo/CS        | 15.64** -4.50 | 12.06* | 3.47 | 20.35 | 5.23 |
| ETo/CS        | 13.89** -2.99 | 9.38** | 1.53 | 10.12 | -3.77 |
| Dlo/CS        | 1.27 -2.21* | -0.88 | 1.68 | 20.42* | 16.89 |
| RC/CSo        | 11.07** -4.08** | 4.80 | 4.77 | 6.74 | -4.52 |
| RC/CS         | 68.54** -17.54* | 44.12** | 17.36 | 6.73 | -23.18 |

*P < 0.05; **P < 0.01
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studied CF parameters and DR of leaves for control and inoculated plants, but in infected plants the relation is much stronger (Table 5). When considering the fresh weight of leaves, the correlation coefficients are positive and significant both for control and infected plants.

Correlation coefficients between CF parameters and the direct traits observed in the field test (DR of head, number of kernel per head, weight of grains per head, kernel fractions (KD1, KD2, KD3)) showed that the most informative was DIo/CS (Table 6, Supplementary Table 4). This parameter had significant negative correlation with DR of head and the smallest grain fraction (KD1) and significant positive correlation with grain fraction KD3.

Data concerning the compatibility of CF parameters after inoculation assessed under various environments could provide useful information on whether plants express the same level of resistance in various conditions and various growth stages (Table 7). A significant positive correlation was revealed for a number of active reaction centers both oxidized and reduced (RC/CSo, RC/CS, respectively) between 7-day seedlings in the plate test and 14-day seedlings in the greenhouse test. Additionally, significant positive correlation was observed for light energy absorption (ABS/CS), amount of excitation energy trapped in PSII reaction

Table 4. Correlation coefficients between chlorophyll a fluorescence (CF) parameters and disease rating (DR) and fresh weight of leaves and roots in plate assay

| CF parameters | Treatment | DR - leaf | DR - root | Fresh weight - leaf | Fresh weight - root |
|---------------|-----------|-----------|-----------|---------------------|---------------------|
|               | Inoculated | Control | Inoculated | Control | Inoculated | Control | Inoculated | Control | Inoculated | Control |
| ABS/CS        | Inoculated | -0.230*  | -0.353**  | 0.176    | 0.126   | 0.107    | 0.133    | 0.187    |
|               | Control  | 0.198    | 0.031     | -0.025  | -0.140  | -0.175  | -0.049   | -0.110   |
| TRo/CS        | Inoculated | -0.297** | -0.403**  | 0.173    | 0.171   | 0.156    | 0.147   | 0.201*   |
|               | Control  | 0.149    | 0.005     | 0.028   | -0.168  | -0.170  | -0.059   | -0.119   |
| ETo/CS        | Inoculated | -0.391** | -0.421**  | 0.202*   | 0.346** | 0.245*   | 0.253*    | 0.246*    |
|               | Control  | 0.048    | 0.023      | 0.030   | -0.052  | 0.013   | 0.083   | 0.090   |
| DLo/CS        | Inoculated | 0.029    | 0.009     | 0.134   | -0.037  | -0.062  | 0.055   | -0.092   |
|               | Control  | 0.236*  | 0.072      | -0.011  | -0.043  | -0.135  | -0.013  | -0.058   |
| RC/CSo        | Inoculated | -0.374** | -0.402*  | 0.111   | 0.240*  | 0.180   | 0.195   | 0.212*    |
|               | Control  | 0.137    | 0.025     | -0.051  | -0.174  | -0.155  | -0.150  | -0.095   |
| RC/CS         | Inoculated | -0.415** | -0.407**  | 0.082   | 0.257** | 0.213*   | 0.178   | 0.181   |
|               | Control  | -0.023   | -0.030    | -0.064  | -0.148  | -0.063  | -0.072  | -0.049   |

*P < 0.05; **P < 0.01

1 – in control disease symptoms on leaves was only sporadically observed;

Table 5. Correlation coefficients between chlorophyll a fluorescence (CF) parameters and disease rating (DR) and fresh weight of leaves revealed in greenhouse test

| CF parameters | Treatment | DR - leaf | Fresh weight - leaf |
|---------------|-----------|-----------|---------------------|
|               | Inoculated | Control | Inoculated | Control | Inoculated | Control |
| ABS/CS        | Inoculated | -0.576** | -0.186 | 0.655**  | 0.077   |
|               | Control  | 0.159    | 0.202* | 0.048    | 0.508** |
| TRo/CS        | Inoculated | -0.601** | -0.192 | 0.679**  | 0.111   |
|               | Control  | 0.111    | 0.191 | 0.042    | 0.503** |
| ETo/CS        | Inoculated | -0.623** | -0.139 | 0.655**  | 0.115   |
|               | Control  | -0.002   | 0.223* | -0.068   | 0.518** |
| DLo/CS        | Inoculated | -0.288** | -0.154 | 0.453**  | 0.024   |
|               | Control  | -0.289** | -0.207* | 0.065    | 0.429** |
| RC/CSo        | Inoculated | -0.525** | -0.179 | 0.669**  | 0.1359  |
|               | Control  | -0.171   | -0.094 | 0.135    | 0.552** |

*P < 0.05; **P < 0.01
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Discussion

Fusarium culmorum along with Microdochium nivale and M. majus are major agents responsible for seedling blight and root rot as well as Fusarium head blight in barley and wheat. Seedling blight can significantly reduce seedling emergence and establishment as a result of infection, especially under high soil moisture favourable for fungi development, Fusarium head blight can result in notable yield reduction (Wang et al., 2006; Warzecha et al., 2011). Since publication of the first study to identify CF parameters from the JIP-test associated with fungal infection in wheat, this is the extension of the method proposed by Ajigboye et al. (2016), applied in barley – F. culmorum pathosystem. In winter wheat the changes in the PSII, as a response to fungal pathogen infection, were quantified from selected parameters resulting from the analysis of the fast fluorescence OJIP transient (Ajigboye et al., 2016). The authors proved that CF parameters were related significantly to known resistance ratings for foliar pathogen (Blmeria graminis) of wheat varieties, pathogen DNA of individual Oculimacula and Fusarium spp. generally existing in stem-base and ear centers (TRo/CS) and number of oxidized active reaction centers (RC/CSo) between 14-day seedlings grown in a greenhouse test and plants at field test.

Table 6. Correlation coefficients between chlorophyll a fluorescence (CF) parameters and disease rating of heads (DR), number of grains per head (KNS), weight of grains per head (KWS) and kernel diameter: KD1, KD2 and KD3 revealed under field test

| CF parameter | Treatment | DR Inoculated | DR Control | KNS Inoculated | KNS Control | KWS Inoculated | KWS Control | KD1 Inoculated | KD1 Control | KD2 Inoculated | KD2 Control | KD3 Inoculated | KD3 Control |
|--------------|-----------|---------------|------------|----------------|-------------|----------------|-------------|---------------|-------------|---------------|-------------|---------------|-------------|
| ABS/CS       | Inoculated | -0.167        | 0.021      | -0.100         | 0.208       | 0.106          | 0.173       | 0.204*        | -0.076      | -0.189        | -0.123      | -0.123        |
|              | Control   | -0.246*       | 0.144      | -0.041         | 0.184       | 0.034          | 0.131       | 0.091         | -0.037      | -0.065        | -0.106      | -0.102        |
| TRo/CS       | Inoculated | -0.062        | -0.014     | -0.079         | 0.165       | 0.131          | 0.099       | 0.182         | -0.086      | -0.187        | -0.046      | -0.065        |
|              | Control   | -0.223*       | 0.184      | -0.040         | 0.249*      | 0.133          | 0.047       | 0.005         | 0.068       | 0.030         | -0.086      | -0.091        |
| ETo/CS       | Inoculated | -0.014        | -0.078     | -0.062         | 0.124       | 0.183          | 0.073       | 0.207*        | -0.092      | -0.212*       | -0.017      | -0.062        |
|              | Control   | -0.121        | 0.178      | -0.047         | 0.233       | 0.153          | -0.084      | -0.047        | 0.108       | 0.056         | 0.019       | -0.004        |
| DIO/CS       | Inoculated | -0.265**      | 0.072      | -0.083         | 0.167       | -0.007         | 0.212*      | 0.119         | 0.001       | -0.071        | -0.207*      | -0.169        |
|              | Control   | -0.091        | 0.006      | -0.014         | -0.005      | -0.086         | 0.123       | 0.111         | -0.113      | -0.123        | -0.053      | -0.042        |
| RC/CSo       | Inoculated | -0.040        | -0.063     | -0.083         | 0.163       | 0.203*         | 0.084       | 0.222*        | -0.139      | -0.240*       | 0.002       | -0.048        |
|              | Control   | -0.154        | 0.152      | -0.128         | 0.252*      | 0.093          | -0.010      | -0.050        | 0.071       | 0.053         | 0.057       | 0.013         |
| RC/CS        | Inoculated | 0.042         | -0.122     | -0.066         | 0.085       | 0.187          | 0.011       | 0.168         | -0.111      | -0.198        | 0.054       | 0.001         |
|              | Control   | -0.085        | 0.170      | -0.033         | 0.196       | 0.141          | -0.126      | -0.060        | 0.107       | 0.059         | 0.059       | 0.028         |

*P < 0.05; **P < 0.01
KD1, KD2 and KD3 – kernel diameter: > 2.5 mm, 2.5-2.2 mm and < 2.2 mm, respectively

Table 7. Correlation coefficients between chlorophyll a fluorescence (CF) parameters measured under plate assay, greenhouse and field tests

| Treatment | ABS/CS | TRo/CS | ETo/CS | DIO/CS | RC/CSo | RC/CS |
|-----------|--------|--------|--------|--------|--------|-------|
| Inoculated | 0.099  | 0.119  | 0.179  | 0.0346 | 0.205* | 0.222*|
| Control    | -0.026 | -0.014 | -0.046 | -0.063 | 0.001  | -0.028|
| Inoculated | 0.167  | 0.151  | 0.028  | -0.091 | 0.121  | -0.029|
| Control    | -0.132 | 0.045  | -0.083 | -0.169 | 0.041  | 0.074 |

*P < 0.05; **P < 0.01
diseases complexes.

The results of our studies showed a varied intensity of disease symptoms both in hulled and hull-less DH lines. Remarkably hulled lines revealed less root susceptibility to infection of *F. culmorum* expressed in DR and in fresh weight in the plate assay. The findings match results obtained by Warzecha et al. (2012) where less severe symptoms of the infection on leaves were found in hulled oat cultivars when compared to hull-less cultivars. Warzecha et al. (2012) reported that hull-less oat cultivars revealed a 20% higher reduction of leaf weight as compared with hulled cultivars. Similarly, in the case of the hulled genotypes the rating scale evaluation (no visual symptoms of the disease on seedling leaves) as well as seedling leaf weight values may suggest their greater resistance to *F. culmorum*.

As observed by Warzecha et al. (2015) in the set of barley DH lines the mean values of the seedling root weight were reduced more than twice (2.6 times) as much as the leaf weight, as with the evaluation in DR where the disease symptoms were three times more severe in roots in the group of hulled than in hull-less lines. Other authors showed that the destruction caused by Fusarium seedling blight is much greater in the root system (Grey and Mathre, 1988; Warzecha et al., 2012; Wojciechowski et al., 1997). Also, Ren et al. (2015) has postulated that the symptoms of FSB are predominantly restricted to the root and stem base of seedlings, unlike foliar diseases, since the disease is both seed- or soil-borne.

The root system damage has an impact on physiological processes: uptake and transport of water and mineral salts as well as assimilates distribution, which later affects the development of plants. The results obtained by Ren et al. (2015) indicated that *Microdochium nivale* and *M. majus* exhibit preferential pathogenicity towards certain plant tissues. It may also occur in the case of *F. culmorum* infection since severe damage was associated with roots.

In our studies inoculation in most cases decreased CF parameters, and the reduction was higher in the set of hull-less lines comparing to hulled lines. This was most drastically observed in number of reduced active reaction centers (RC/CS) under greenhouse conditions. Under field conditions the most affected by infection parameter was light energy absorption by leaf cross-section (ABS/CS), whereas ETo/CS and RC/CS did not changed significantly. In the present paper the analysis of variance revealed that treatment, genotype, and the interaction of both factors were significant for almost all measured CF parameters (apart from DLo/CS, where the treatment was not significant) in plate assay. Therefore, it was observed that in the population of homozygous DH lines obtained from the F1 generation of two parents differing in their resistance/susceptibility to *F. culmorum* infection.

Berger et al. (2007) reported reduced CF parameters (Fv/Fm) significantly associated with biotic stress. Also, Ren et al. (2015) reported that infection caused by *M. majus* significantly reduced the maximum efficiency of PSII in the set of studied wheat cultivars. In our studies this tendency was most visible in the reduced number of active reaction centers in hull-less lines, while in the set of hulled lines this reduction was insignificant. In the field test infection caused not only a reduction of CF parameters, but also yield-related traits. Ajigboye et al. (2016) also observed a significant reduction in PSII efficiency after wheat plants were infected with severe pathogens like *F. avenaceum* and *F. culmorum*. The above authors observed a significant decrease of Fv/Fm and active reaction centers on one hand, but an increase of total dissipation of excess excitation energy from PSII reaction centers on the other. Moreover, infection also caused a decrease in electron transport, as was observed by Pinto et al. (2000), who postulated that impairment of photosynthetic efficiency was predominantly caused by the decrease of the mentioned CF parameter.

It is noticeable that the reduction in the number of active reaction centers was greater in hull-less DH lines, while in the set of hulled lines the changes were considerably lower. The above information confirms the observations of other authors that the redox state of PSII can regulate many processes, including the expression of photosynthetic genes and chloroplast biogenesis (Pfannschmidt et al., 2001), leaf colouring during the senescence and anthocyanin biosynthesis in cold (Feild et al., 2001), and also growth rate by changes in hormonal balance (ABA/GAs) (Rapacz, 1998; Rapacz et al., 2003). Based on our results, it can be stated that the redox state of PSII can play an important role in plants’ defense mechanisms. A similar tendency in CF parameters (ABS/CS, DLo/CS and RC/CS were significant, whereas TRo/CS, ETo/CS and RC/CS were insignificant) was observed in our experiments in plate assay, greenhouse test and field experiment.

If we consider stress caused by infection, the formation of the CF parameter concerning amount of energy dissipated from PSII, estimated as (ABS/CS - TRo/CS) - (DLo/CS), could be interesting. In plate assay this parameter was insignificant but in greenhouse test and field experiment it was significant. In the set of infected hulled lines the amount of energy dissipated from PSII was much higher than in the set of hull-less lines. This could indicate that plants under stress caused by infection can fight with some damage of PSII by higher energy dissipation as suggested by Huner et al. (1993).
In our study inoculation significantly influenced the following CF parameters: ABS/CS, TRo/CS, ETo/CS, RC/CSo, RC/CS in plate assay. All CF parameters were significantly influenced by treatment in greenhouse test and three CF parameters: ABS/CS, DIo/CS, RC/CS in field test. Similar results were reported by Warzecha et al. (2015) who demonstrated highly significant differences between the DH lines and the interaction for the maximum photochemical efficiency (Fv/Fm), and the overall performance index of PSII (PI). Hull-less lines had lower mean PI values than hulled lines for inoculated plants compared to the control plants. Ajigboye et al. (2016), suggest that specific CF parameters that enable the fast detection and differentiation of plant responses may be related to trophic relationship. Necrotrophic pathogens must kill the host tissue to get nutrients (Perfect and Green, 2001). The above authors postulated that wheat response to necrotrophic pathogens like F. avenaceum and F. culmorum were quantified more closely with CF parameters related to PSII efficiency and active PSII RC possibly because of rapid damage associated with aggressive infection. The reduction of photosynthesis efficiency caused by necrotrophic pathogens as presented in previous studies was directly associated with decreasing chlorophyll content in necrotic tissue and decreasing photosynthetic efficiency in green foliar tissue caused by decomposition of cell components, and eliciting enzymes, toxins, and reactive oxygen species from pathogens in order to colonize host tissue (Mengiste, 2012; Warzecha et al., 2015).

In plate assay CF parameters had a significant negative correlation with DR (disease rating) of leaves and roots. Higher values of DR (more severe damage of roots and leaves) resulted in lower performance of PSII. So, it provides an extra opportunity to access the level of resistance of various genotypes via an indirect test. In greenhouse, higher values of infected plants FW are connected with better efficiency of PSII based on chlorophyll fluorescence parameters. Each of the studied CF parameters could be informative regarding the level of resistance of genotypes.

The impact of infection evaluated under field conditions was clearly visible looking at direct parameters: DR of heads, number of grains per head, weight of grains per head and grain fractions. The reduction of grain size could be associated with the disease impact (or the result of infection enhancing small grain as a disturbance of grain development, storage material shortage and unsettled assimilate transportation). Considering CF parameters the most informative was DIo/CS, which had a significant negative correlation with DR of head and the smallest grain fraction KD1 (< 2.2 mm) and a significant positive correlation with grain fraction KD3 (> 2.5 mm). Therefore, higher values of DIo/CS were related to weaker scab symptoms, as revealed by visual assessment of heads and decreased amount of smallest grain fraction.

The CF parameters were also examined according to their compatibility among the three environments (plate essay for resistance, greenhouse test, field test). It was revealed that more parameters had significant positive correlation in the greenhouse test and field test – ABS/CS, TRo/CS, and RC/CS. Only two parameters (RC/CSo and RC/CS) had a significant positive correlation in the plate essay for resistance and greenhouse test.

Both plate assay and greenhouse test assessed susceptibility to FSB. However, the method of inoculation was different. Therefore, the more relevant method based on CF parameters, which better explains the linkage between FSB and FHB, is inoculating the grain and sowing them in the soil (greenhouse test). The differences in susceptibility assessment to M. majus with various methods of pathogen application was reported by Ren et al. (2015), in which the CF parameters better correlated with FSB or plant trait assessment when comparing the detached leaf inoculation method to soil inoculation.

**Conclusions**

After infection of barley DH lines by F. culmorum most CF parameters were significantly reduced, and the reduction was higher in the set of hull-less lines compared to hulled lines. The plate assay revealed that the amount of energy used for electron transport (ETo/CS) is negatively correlated with disease rating of leaves and roots and positively with fresh weight of leaves and roots. It provides an extra opportunity to assess the level of resistance of various genotypes via an indirect test.

In the greenhouse test, higher fresh weight of infected plants is connected with better efficiency of PSII based on chlorophyll fluorescence parameters. Each of the studied CF parameters could reveal the resistance levels of genotypes. The field test revealed that the higher DIo/CS values are related to weaker scab symptoms, as revealed by visual assessment of heads and a decreased amount of smallest grain fraction associated with the disease impact. FSB assessed under greenhouse conditions better correlates with FHB under field conditions than plate assay for resistance when considering CF parameters.

Two lines were distinguished according to their performance in laboratory tests, R63N/9 and R63N/4, which possessed the lowest DR, the highest number of grains per ear and the highest values of CF parameters. The lines men-
tioned above were also least affected by Fusarium head blight.

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