Leaf growth under temperature and light control

J. Repková, M. Brestič, K. Olšovská

Faculty of Agrobiology and Food Resources, Slovak Agricultural University in Nitra, Nitra, Slovak Republic

ABSTRACT

Dynamics of crop growth and photosynthesis are two main processes that are of major importance for adaptation of plants to their environment. Two experiments were carried out during 2005 and 2006 with sun and shaded barley plants. The results showed that leaf area increased with leaf position on the main stem up to leaf position 5 for sun and leaf position 6 for shaded plants, and then declined towards flag leaves. Air temperature affected leaf appearance, mainly at the beginning of the growing season. A positive correlation between leaf expansion duration (LED) and accumulated temperature sum was measured for both variants, LED linearly increased with temperature sum. Leaf expansion rate (LER) showed a similar dependence on accumulated air temperatures in both light variants. A strong relation was found between soil temperature and LER for the first four leaves of the main stem of shaded plants in 2006. In shaded environment the higher LER was associated with lower accumulated irradiance sum when light restriction supported an increase of leaf elongation and final leaf length.

Keywords: barley (Hordeum vulgare L.); leaf growth; leaf area; leaf expansion; temperature; irradiance; sun and shaded leaves

Leaf area is the main determining factor affecting light interception by crop and biomass production. Therefore, any reduction of leaf expansion rate is usually associated with reduction of photosynthesis and consequent decrease in above-ground biomass, grain yield and quality (Schurr et al. 2006, Váňová et al. 2006). In cereals, especially barley and wheat, leaf blade area is just a part of total assimilatory area. Wang et al. (2001) mentioned that non-leaf green organs consisting of ear, peduncle and flag leaf sheath have a greater importance for the grain filling of wheat than flag leaf and penultimate blades. In the field, spring cereal crops are characterized by occurrence of spacious leaf area produced in short time interval which limits considerably reaching the high proportion of absorbed light needed for driving crop productivity (Tardieu et al. 2005). More detailed study of environmental effects on leaf emergence is necessary for understanding canopy growth dynamics in fluctuated environmental conditions.

Spring barley crop development is a succession of phenological events regulated by relationship between genotype and environment. Rate of leaf appearance is a developmental trait which, together with final number of differentiated leaves, determines the length of crop cycle (Abeledo et al. 2004). Leaf area growth and thus ontogenetic and leaf area insertion changes are strongly modified by temperature, radiation and shading as well as photoperiod, air humidity, water supply and nitrogen nutrition (Tardieu et al. 2005, Schurr et al. 2006).

The rate of leaf formation on the stems depends primarily on the temperature effect on leaf expansion, especially at the zones of cell expansion. Tamaki et al. (2002) and Bartholomew and Williams (2005) showed that emergence of new leaves is a linear function of time at any temperature regime. When temperature increases, time interval of two successive leaf tips appearance is dropped (Kirby 1995, Bos and Neuteboom 1998, McMaster et al. 2003). Leaf growth rate raises with increasing tem-
perature until the optimum temperature is reached, but reversely further raise of temperature could reduce leaf growth (Cao and Moss 1989, Tamaki et al. 2002). Some previous studies (Hay and Wilson 1982, McMaster et al. 2003) demonstrated that root zone temperature affects leaf growth, leaf development and physiological processes, such as carbon assimilation and transpiration of higher plants. Therefore, leaf development rate is more closely associated with soil temperature near soil surface than air temperature during early stages of crop development. As Hay and Wilson (1982) observed for wheat leaf appearance, soil temperature at the depth of 5 cm was more effective than air temperature.

Light environment can also modify leaf growth and tiller appearance in cereal crops, mainly if canopy plants compete for light (Abeledo et al. 2004). Self-shading of plants within a dense canopy is associated with an increase of leaf length and reduction of tillering. These effects are linked to altered red: far red ratio light quality due to shading at canopy basis. As a consequence of compensation for lower light interception the increase of leaf area could occur, through the increased leaf elongation rate and leaf expansion duration (Bahmani et al. 2000, Evers et al. 2006). In some cases leaf shading can increase the length of elongation zone and leaf elongation rate, but Bos and Neuteboom (1998) did not find a significant effect of light intensity on leaf elongation rate. Miralles and Richards (2000) observed that increasing light intensity is usually associated with an increase of time interval between appearance of two consecutive leaves.

In cereal crops, leaf blade expansion takes place rather via an increase in length than in width since their emergence from sheath bundle (Bos and Neuteboom 1998). For that reason the analysis of area expansion of individual leaves requires an assessment of such parameters as leaf elongation rate (LER), leaf elongation duration (LED) and maximum leaf width. Effects of temperature on leaf appearance rates and growth are usually quantified as some form of thermal time calculated from air temperature above the crop canopy (McMaster et al. 2003). Since temperature varies considerably under field conditions, the aim of this work was to analyze effects of fluctuating air and soil temperatures on barley leaves growth under two contrasting light environments, full irradiation and simulated shade, applying the parameters mentioned.

MATERIAL AND METHODS

**Plant material and cultivation.** Barley plants (*Hordeum vulgare* L.) were cultivated (variety Kompakt from Slovakia) in plastic pots with soil substrate in a density of 390 plants per square meter in the natural environmental conditions within the vegetation cage of Dept. of Plant Physiology, Slovak University of Agriculture in Nitra (latitude 48°18’N, longitude 18°05’E). Experiments were carried out during the 2005 and 2006 growing seasons. Plants were fertilized and watered optimally, so that no symptoms of nutrient or water deficits were observed. Two variants of light regime were applied. In the first variant, plants were cultivated under natural light environment with full irradiation. The second variant, shaded, was simulated by non-weave textile restricting direct sunlight, where daily maximum did not exceed 20% of the total solar irradiation.

**Measurements.** During each growing season the microclimate conditions (photosynthetic active radiation, air and soil temperature, relative humidity) were monitored using a LiCor

<table>
<thead>
<tr>
<th></th>
<th>Accumulated temperature sum (°C)</th>
<th>Average daily temperature (°C)</th>
<th>Sum of PPFD over the canopy (mol/m²)</th>
<th>Sum of PPFD in the shade (mol/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>April (14.4.–30.4.)</td>
<td>1787 1783</td>
<td>18.2 18.7</td>
<td>2089.90 1963.78</td>
<td>275.89 302.93</td>
</tr>
<tr>
<td>May</td>
<td>221 258</td>
<td>13.0 15.2</td>
<td>300.51 328.04</td>
<td>49.19 68.22</td>
</tr>
<tr>
<td>June</td>
<td>538 505</td>
<td>17.4 16.3</td>
<td>701.13 563.82</td>
<td>91.25 117.63</td>
</tr>
<tr>
<td>July (1.7.–20.7.)</td>
<td>609 626</td>
<td>20.3 20.9</td>
<td>697.51 662.79</td>
<td>88.08 84.18</td>
</tr>
<tr>
<td>July (1.7.–20.7.)</td>
<td>419 394</td>
<td>21.0 23.2</td>
<td>390.75 409.13</td>
<td>47.43 32.90</td>
</tr>
</tbody>
</table>
1400 datalogger (LiCor, Nebraska, USA). The temperature and humidity sensor was 5 cm far from soil surface and the thermometer was in the depth of 10 cm in the soil. The LI-190 sensors (LiCor, USA) measuring photon flux density of PAR were located above barley canopy, at two different levels inside the canopy (at the 4th and 5th leaf level) and in the simulated shaded environment. Data of air and soil temperature were recorded each minute, photosynthetic photon flux density each second; from them daily maximum, minimum and average values were calculated. Accumulated temperature was calculated for defined time interval as a sum of average daily air or soil temperatures. Accumulated photosynthetic photon flux density (PPFD) sum was calculated in a similar way.

Leaf growth was evaluated as a leaf area increase. This measurement was done in 10 repetitions per variant, until the leaf number 8 (flag leaf for sun and for shaded variant) on the main shoot was fully elongated (during all growing season). All leaves were numbered from stem basis in order as they had appeared. All measurements were carried out in a non-destructive way.

Leaf length and width were measured with a ruler. Then leaf area was calculated as:

\[ A = l \times w \times k \]

where: \( l \) is leaf length, \( w \) is leaf width and \( k \) is a multiplying factor (0.64) usually used for barley (Šesták et al. 1971).

Leaf elongation was evaluated as a rate of leaf expansion per unit time (LER, mm/day). LER was estimated as maximal individual leaf length divided by the growth period (Singh et al. 2006). Leaf expansion duration (LED, day) of individual leaves was calculated as the number of days between the appearance and full emergence of an individual leaf (Bahmani et al. 2000).

**Statistical analysis.** All measured data were evaluated by the statistical packet of Microsoft Excel.

**RESULTS AND DISCUSSION**

The course of climatic factors during both growing seasons is characterized in Table 1. Results show that accumulated air temperature sum and
average daily air temperature were similar for both seasons. Substantial temperature differences were found at the beginning of both seasons, when average daily air temperature in 2005 was by 3°C lower than in 2006 (Figure 1). This fact resulted in an increase of time interval between leaf appearance and leaf expansion starting in the case of the 1st and 2nd main stem leaves according to Kirby (1995) and Tamaki et al. (2002). Also, lower temperature was a reason for higher requirements of accumulated temperature sum for the first three leaves appearance in shaded variant. The rate of leaf initiation and leaf emergence had linear relationships with temperature as was also found by Porter and Gawith (1999). On the other hand, the accumulated sum of photosynthetic active radiation during vegetation was 2089.90 and 1963.78 mol/m² for sun variant in 2005 and 2006, respectively; in the shaded variant the values measured were 275.89 and 302.93 mol/m² in 2005 and 2006, respectively, which was 13.2 and 15.4% of daily sum. These values reflected minimal differences in the amount of light incident on the canopy between both growing seasons.

Leaves on the main stem in shaded variant had larger leaf blade area than those at similar positions in sun variant. Leaf area increased from base of the main stem up to leaf position 5 for sun leaves.
and leaf position 6 for shaded leaves (Figure 2) and then declined towards flag leaves which had the smallest leaf area. In 2006, a longer time interval of leaf expansion connected with higher accumulated temperature sum was observed for 6th shaded leaves than in 2005. This pattern was strongly associated with increasing leaf elongation rate and leaf width, as it was already confirmed for cereal crop species by Kirby et al. (1982) and Bos and Neuteboom (1998). Differences in individual leaf area in shaded variant was related to increased final leaf length and leaf elongation rate as was earlier found by Bahmani et al. (2000) and Evers et al. (2006).

Hay and Porter (2006) stated that under optimal conditions, duration of leaf expansion from its emergence at a given node tends to be constant in thermal time. Our results indicated temperature influence on LED. A positive correlation between LED and accumulated air temperature sum for sun and shaded growing conditions was measured in 2005 and 2006 (Figure 3), where LED was a linear function of increased accumulated air temperatures with $R^2$ values not less than 0.90. For leaf positions higher than position 5 for sun leaves and 6 for shade leaves, it was measured that maximal leaf length required shorter LED with lower accumulated temperature sum. Bultynck et al. (2004) mentioned that it is due to a higher extent of leaf elongation rate and leaf width of upper leaves and in several cases it could be associated with an increase of apical dome size.

**Figure 5.** Leaf expansion rate (LER, mm/day) in relation to accumulated soil temperature sum for sun (full symbols) and shaded leaves (empty symbols). Data were measured from the 1st leaf position to the 4th leaf position on the main stem during 2005 and 2006

**Figure 6.** Leaf expansion rate (LER, mm/day) in relation to accumulated photosynthetic active radiation sum plotted for all main stem leaves of sun and shaded variant during growing seasons 2005 and 2006
At an early stage of barley development, leaf elongation increased with main stem position, as was reported earlier (Kirby et al. 1982, Natr and Natrova 1992, Bultynck et al. 2004). In comparison with duration of leaf elongation, the rate of leaf expansion is more sensitive to fluctuating environment as was also stated by Hay and Porter (2006). LER decreased exponentially with raised accumulated temperature sum (Figure 4). Only small differences in correlations were measured between the sun and shaded variant, if LER was plotted to accumulated air temperature sum; however, when LER was plotted to accumulated soil temperature sum, stronger correlation was found for the first four leaves of the main stem in 2006 in sun and shaded plants with $R^2 = 0.86$ and $R^2 = 0.87$, respectively (Figure 5). Results showed that soil temperature was more important for leaves emergence than air temperature, especially at the beginning of plant development as it is also confirmed by Hay and Wilson (1982) and McMaster et al. (2003).

Although the influence of temperature on leaf expansion rate has been already well described, the effect of light intensity on leaf expansion rate is still a matter of debate (Bos and Neuteboom 1998, Bahmani et al. 2000, Evers et al. 2006). Our results pointed out that in shading conditions barley leaf elongation rate was intensive and more sensitive to temperature in both experimental years. For similar values of LER as were measured in full sunlight conditions, only small interval of accumulated irradiance sum (20–90 mol/m²) was required to achieve the maximal leaf length in shaded plants (Figure 6).

Results showed that shaded environment consistently increased final leaf length mainly through increased leaf expansion rate and duration of leaf expansion. Both leaf growth parameters were dependent on accumulated temperature sum control. This suggests that a fully developed concept of the relationship of temperature to plant growth and development is an important aspect of dynamic crop simulation models.

REFERENCES


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Corresponding author:

Doc. Ing. Marián Brestič, CSc., Slovenská poľnohospodárska univerzita v Nitre, Tr. A. Hlinku 2, 949 76 Nitra, Slovenská republika
phone: + 421 376 414 448, fax: + 421 377 411 451, e-mail: marian.brestic@uniag.sk