The use of photothermal quotient and frost risk to identify suitable sowing dates for wheat

Raphael Rossi Silva¹, Giovaní Benin¹*, José Abramo Marchese¹, Éder David Borges da Silva² and Volmir Sérgio Marchioro³

¹Programa de Pós-graduação em Agronomia, Universidade Tecnológica Federal do Paraná, Via do Conhecimento, km 1, 85503-390, Pato Branco, Paraná, Brazil. ²Universidade Federal de Santa Maria, Santa Maria, Rio Grande do Sul, Brazil. ³Cooperativa Central de Pesquisa Agropecuária, Cascavel, Paraná, Brazil. *Author for correspondence. E-mail: benin@utfpr.edu.br

ABSTRACT. The potential yield of wheat is mainly determined by temperature, solar radiation and the photothermal quotient. The objective of this study was to determine the temporal and spatial variability of the photothermal quotient and the frost risk to identify suitable sowing dates for wheat in Parana State, Brazil. The results showed that the photothermal quotient has greater spatial variability than temporal variability. The sowing date affects crop conditions that can in turn affect yield. However, the photothermal quotient and frost risk fluctuate differently in different Value for Cultivation and Use (VCU) regions. The regions VCU 1 and VCU 2 showed greater temporal variability of the photothermal quotient. The photothermal quotient ranged from 1.5 to 2.0 MJ m⁻² day °C in VCU 1, from 1.1 to 1.5 MJ m⁻² day °C in VCU 2 and from 1.0 to 1.2 MJ m⁻² day °C in VCU 3. Sowing performed in June provided the greatest photothermal quotient in all VCU regions. However, June sowing increased the frost risk in VCU 1. Thus, the sowing date can be used as a management tool for the attainment of higher yield in wheat.

Keywords: *Triticum aestivum* (L.), yield potential, solar radiation.

Uso do quociente fototermal e risco de geadas na identificação de época de semeadura adequadas em trigo

RESUMO. O potencial de rendimento de grãos em trigo varia, principalmente, em função da temperatura, radiação solar e do quociente fototermal. O objetivo foi estudar a variabilidade temporal e espacial do quociente fototermal (QF) e o risco de geadas visando identificar épocas de semeadura para a cultura do trigo que propiciem o maior rendimento de grãos no estado do Paraná, Brasil. Os resultados demonstraram que há maior variabilidade do QF no espaço em relação ao tempo. A época de semeadura afeta as condições de crescimento da cultura, podendo incrementar o rendimento de grãos. Entretanto, o QF e o risco de geadas variam conforme a região de VCU. As regiões de VCU 1 e 2 apresentaram a maior variabilidade temporal do QF. A variação temporal para a região de VCU 1 ficou entre 1,5 a 2,0 MJ m⁻² dia °C (VCU 1), 1,1 a 1,5 MJ m⁻² dia °C (VCU 2) e 1,0 a 1,2 MJ m⁻² dia °C. Em todas regiões de VCU, semeaduras realizadas no mês de junho proporcionam o maior valor de QF. Entretanto, há elevado risco de geadas na região de VCU 1 quando a semeadura ocorre em junho. Assim, a época de semeadura pode ser uma importante ferramenta no manejo para alto rendimento de grãos em trigo.

Palavras-chave: *Triticum aestivum* (L.), potencial de rendimento, radiação solar.

Introduction

Wheat is one of the world’s most important crops for human nutrition and animal feed. The southern states of Brazil are a major wheat-growing area, accounting for nearly 90% of the wheat produced in Brazil. The state of Parana is the biggest wheat producer, accounting for approximately 60% of the country’s total production. Parana has substantial climatic diversity and altitudes that vary from sea level up to nearly 1,300 meters, influencing wheat grain yield.

The potential yield of wheat is mainly determined by environmental characteristics such as temperature, incident solar radiation and the photothermal quotient (PQ) (Cunha et al., 2005; Fischer, 1985; Magrin et al., 1993; Lizana; Calderini, 2012). PQ is the ratio of mean daily incident radiation to the mean daily temperature minus a basal temperature. PQ during crop growth can be used to predict or explain wheat grain yield (GY), as PQ affects the differentiation of tillers and flower primordia (Bassu et al., 2010; Bindraban et al., 1998; Fischer, 1985; Moral et al., 2003).
Wheat yield can be separated into its numeric components, e.g., the number of kernels harvested per unit area (NK) and the individual weight of these kernels (KW). NK is affected by temperature (which determines the duration of the spike growth period) and absorbed solar radiation (which defines the amount of energy available during spike growth). Variations in NK have been explained by PQ during the spike growth period (AHMED et al., 2010; FISCHER, 1985; MAGRIN et al., 1993).

Several studies have shown that PQ best predicted GY when the value of PQ was highest near anthesis (AN). Fischer (1985) concluded that the critical period for determining NK comprises about 20 days before AN. However, further studies showed that the critical period spans about 20 days before to 10 days after AN (ABBATE et al., 1997; ORTIZ-MONASTERIO et al., 1994). Ortiz-Monasterio et al. (1994) stated that KW was associated with the length of the grain-filling period. Thus, an increase in GY is possible with an increasing NK and an increasing duration of grain-filling (GAJU et al., 2009; MAGRIN et al., 1993). Likewise, Abbate et al. (1997) showed that the end of the spike growth period was 7 days after AN, and NK is sensitive to changes in radiation around this phenological stage. Therefore, PQ may be used as a tool to identify sowing times and regions that maximize grain yield potential (CUNHA et al., 2005; MAGRIN et al., 1993; NALLEY et al., 2009).

Frost damage can cause yield losses in wheat (KOVAČS et al., 2011; SILVA et al., 2008). Frequently, farmers choose wheat sowing dates to minimize frost risk at the critical time (FULLER et al., 2007; LIVINGSTON et al., 2005; SUBEDI et al., 2007; WHALEY et al., 2004). The critical temperature for frost damage varies with the stage of wheat development. The greatest susceptibility to frost damage occurs during AN; wheat at this stage can be damaged when the air temperature falls below -5ºC (FULLER et al., 2007; LIVINGSTON et al., 2005). The objective of this study was to characterize the temporal and spatial variability of the photothermal quotient (PQ) and the frost risk in Paraná State, Brazil to identify sowing dates for wheat that optimize yield potential.

### Material and methods

To define and map the suitability of cropping regions for different sowing dates in Paraná State, climate data (solar radiation and minimum and mean temperature) were obtained from 22 meteorological stations (Table 1) of the SIMEPAR Technological Institute. These 22 meteorological stations are located in different Value for Cultivation and Use (VCU) regions: VCU 1 - cold, wet, high altitude; VCU 2 - moderately hot, wet, low altitude; and VCU3 - hot, moderately dry, low altitude.

#### Table 1. Latitude, longitude, altitude and starting year of the climate data from the 22 SIMEPAR stations in Paraná State, Brazil.

| Municipality | Latitude (S) | Longitude (W) | Altitude (m) | Year of beginning of the data series |
|--------------|--------------|---------------|--------------|-------------------------------------|
| VCU 1 Region |              |               |              |                                     |
| Curitiba     | 25°25'       | 49°16'        | 945          | 1997                                |
| Guarapuava   | 25°21'       | 51°30'        | 1058         | 1997                                |
| Lapa         | 25°47'       | 49°46'        | 910          | 1997                                |
| Palmas       | 26°29'       | 51°59'        | 1100         | 1998                                |
| Pinhão       | 25°41'       | 51°39'        | 1041         | 2003                                |
| Ponta Grossa | 25°13'       | 50°10'        | 880          | 1997                                |
| VCU 2 Region |              |               |              |                                     |
| Campo Mourão | 24°02'       | 52°22'        | 630          | 1997                                |
| Cláudio de Abreu | 24°28' | 51°15' | 645          | 1997                                |
| Cascavel     | 24°53'       | 53°33'        | 660          | 1997                                |
| Foz do Iguaçu | 25°32'    | 54°35'        | 164          | 1998                                |
| Jaguariaçu   | 24°15'       | 49°42'        | 850          | 2000                                |
| Nova Prata do Iguaçu | 23°37 | 53°20' | 438          | 1998                                |
| Palmital     | 24°53'       | 52°12'        | 840          | 1997                                |
| Pato Branco  | 26°76'       | 52°21'        | 700          | 1997                                |
| Toledo       | 24°42'       | 53°44'        | 550          | 1997                                |
| VCU 3 Region |              |               |              |                                     |
| Cambará      | 23°02'       | 50°04'        | 545          | 1997                                |
| Cianorte     | 23°40'       | 52°35'        | 530          | 2002                                |
| Londrina     | 23°22'       | 51°10'        | 585          | 1997                                |
| Maringá      | 23°25'       | 51°57'        | 396          | 1998                                |
| Palotina     | 24°18'       | 53°55'        | 310          | 1997                                |
| Paranawá     | 23°50'       | 52°26'        | 480          | 1997                                |
| Umuarama     | 23°44'       | 53°17'        | 480          | 1997                                |

1Cold, wet and high altitude; 2moderately hot, wet and low altitude; 3hot, moderately dry and low altitude.

#### Degree days – Data regarding emergence (EM), double ridge (DR), terminal spikelet (TS), anthesis (AN), and physiological maturity (PM) stages of the wheat cultivar BRS Guamirim were obtained from experiments carried out in Pato Branco, Paraná State. The BRS Guamirim cultivar was developed...
by Embrapa Trigo in partnership with the Fundação Pró-Sementes. It has early maturity, low plant height, and intense tillering, and it shows wide adaptability and high potential yield (SCHEEREN et al., 2007).

The degree day (DD, °C day) was determined by modifying the equation $DD = N(Tm-Tb)$, where $N$ = duration of the subperiod under study, $Tm$ = mean air temperature (defined as the average of the maximum daily temperatures and the minimum daily temperatures), and $Tb$ = basal temperature below which crop development is halted of the subperiod under study (GILMORE JR.; ROGERS, 1958). An estimate of accumulated degree days (ADD, °C da y) was obtained by the sum of the DDs. The modified equation is expressed as follows: $ADD = \sum (Tmd-Tb1)+\sum (Tmd-Tb2)+\sum (Tmd-Tb3)+\sum (Tmd-Tb4)$, in which $Tmd$ = mean daily temperature and $Tb1$, $Tb2$, $Tb3$ and $Tb4$ refer to the basal temperatures in the phenophases EM-DR, DR-TS, TS-AN, and AN-PM, respectively. The basal temperatures used for each phenophase as follows: 4.8°C (EM-DR), 0.9°C (DR-TS), 8.4°C (TS-AN) and 8°C (AN-PM). The thermal time calculation method affects wheat phyllochron estimates (ROSA et al., 2009). When $Tb > Tm$, the DD was null.

Degree days were used to predict the crop cycle and dates of the phenophases of the cultivar BRS Guamirim for 22 locations in the state of Paraná. We simulated 14 sowing dates, each 10 days apart, beginning on 3/10 and terminating on 7/20 (the earliest and latest sowing dates, respectively). These are the sowing dates recommended by IAPAR (2010).

Photothermal quotient – The PQ was determined according to the model proposed by Fischer (1985): $PQ = Rs/(Tmed-Tb)$. Here, PQ is the daily photothermal quotient (MJ m⁻² day °C), $Rs$ is the global solar radiation (MJ m⁻² day), $Tmed$ is the mean daily temperature (°C) and $Tb$ is the basal temperature. PQ was calculated for each day in the period TS-AN, using the basal temperature of 8.4°C. The mean photothermal quotient was obtained for the period TS-AN for each of the 22 locations across all simulated sowing times.

Frost – The occurrence of probable frost was calculated for the 10 days before and the 5 days after the probable anthesis dates (CUNHA et al., 2001), which were simulated using degree days. Frost risk was recorded when temperatures in the meteorological shelter dropped below 3°C. This is because the temperature in ground-level vegetation is generally 3 to 5°C less than the air temperature in meteorological shelters (GRODZKI et al., 1996).

This estimate was obtained as follows: $P = (y/(n+1))*100$, where $P$ = probable occurrence of frost (as a percentage) based on the occurrence of low temperatures (below 3°C), $y$ = number of years in the historical data in which a temperature below 3°C occurred, and $n$ = total number of years in the climate data.

Kriging – A simple kriging technique was used to spatialize the values of the photothermal quotient, frost risk and crop cycle of wheat BRS Guamirim for Parana state for each sowing date. The kriging technique enables prediction of the variables in unmeasured locations. This statistic was obtained by using R software (R DEVELOPMENT CORE TEAM, 2010) and the geoR package (RIBEIRO JR.; DIGGLE, 2001).

Suitable sowing dates for each region were calculated with the following criteria: a high value of PQ and a maximum limit of 30% probability of frost occurrence (CUNHA et al., 2001). Maps of the 14 possible sowing dates were generated based on the criteria described above. These maps classified the regions as suitable (colored green) and unsuitable (colored red) for wheat sowing on each of the simulated dates.

Results and discussion

Calculated values of degree days (DD) are presented in Table 2. The results showed that more than 60% of the cycle of the cultivar BRS Guamirim was included in the period TS-PM, indicating the importance of the duration of this period in determining the yield potential of the crop.

| Year | EM-DR | DR-TS | TS-AN | AN-PM | Total |
|------|-------|-------|-------|-------|-------|
| 2008 | 245   | 213   | 289   | 488   | 1235  |
| 2009 | 254   | 148   | 317   | 400   | 1119  |
| Mean | 250   | 181   | 303   | 444   | 1178  |

*EM = emergence; DR = double ridge; TS = terminal spikelet; AN = anthesis; PM = physiological maturity.

Simulated durations of the phenophases varied from 25 to 60 days for the TS-AN period (Figure 1A) and from 90 to 160 days for the SM (sowing)-PM period (Figure 1B). The greater values observed for both the TS-AN period and the total cycle were located at latitudes greater than 25°S and longitudes from 49 to 53°W. Scheeren et al. (2007) estimated that the cultivar BRS Guamirim has an average cycle of 125 days.
Examining the spatial variability of PQ at different simulated sowing times (Figures 2 and 3) showed that the greatest values of PQ occurred in regions with latitudes greater than 25ºS and longitudes from 53 to 49ºW (VCU 1). The north and northeast regions of the state (VCU 3) had lower PQ values. Likewise, Cunha et al. (2005) observed that the greatest PQ values in Rio Grande do Sul State, Brazil, were found in the Northeast and Southwest regions of the state, corresponding to VCU 1 regions. The regions of Palmas, Guaruja, Pinhão and Ponta Grossa (VCU 1) had an elevated PQ. At Palmas (VCU 1), the greatest PQ was observed (1.9 MJ m⁻² day °C), with little temporal variability. However, locations at latitudes less than 25ºS (VCU 2 and 3) had a small increase in PQ values with a later sowing date.

According to Bassi et al. (2010), an increase of PQ from 0.14 to 1.7 MJ m⁻² day °C increased average ear number from 83 to 270 g m⁻² and increased the number of grains per area from 2,638 to 13,993 grains m⁻². In addition, they observed that the increase in number of grains per area could be maximized by the management of sowing time. Rodrigues et al. (2007) likewise observed a linear trend (r = 0.83) of an increase in grain yield with the lengthening of the TS-AN phenophase. Magrín et al. (1993) and Cunha et al. (2005), in Argentina and in Rio Grande do Sul State (Brazil) respectively, also identified regions and sowing times of lower production potential. Decreases in spike weight occur when the crop cycle is short and there is a low PQ value (BASSU et al., 2010).

High grain yield potential occurs when there is a high PQ value (MENÉNDEZ; SATORRE, 2007). Likewise, Magrín et al. (1993) observed that in Argentina, in the regions of Balcarce, Pergamino, Marcos Juarez and Parana, grain yield was positively associated with the number of grains per area and with PQ. The region of Balcarce (with a PQ of 2.18 MJ m⁻² day °C) showed the greatest grain yield (5,212 kg ha⁻¹), whereas the Paraná region in Argentina (with a PQ of 1.5 MJ m⁻² day °C) showed a grain yield of 2,725 kg ha⁻¹. Evaluating adapted cultivars with adequate management, sowing time and crop treatments, Bassoi et al. (2005) and Brunetta et al. (2006) observed yields between 4,315 and 4,633 kg ha⁻¹ in the VCU 3 region, indicating high grain yield potential even in regions of lower PQ. However, Franceschi et al. (2010), evaluating 17 wheat cultivars in six locations in Parana State, Brazil, observed mean grain yields of 4,581, 4,206 and 3,552 kg ha⁻¹ in the regions VCU 1, 2, and 3 respectively. Moreover, Benin et al. (2013) observed mean grain yields of 3,738, 3,405 and 3,169 kg ha⁻¹ in the regions VCU 1, 2, and 3 respectively. Thus, these results confirm greater yield potential in regions of greater PQ.

While PQ integrates environmental conditions, i.e., radiation and temperature, it does not consider crop conditions. Management practices, such as the use of adapted cultivars, the choice of sowing time and the application of fertilizer, affect crop conditions (BINDRABAN et al., 1998). Moreover, Ahmed et al. (2010) stated that management practices such as sowing time may be used as a tool to manage PQ. Therefore, the similar yields in the regions VCU 1 and VCU 3 could be partly due to crop management practices.

The risk of frost (occurrence of temperatures below 3ºC in the 10 days before and the five days after anthesis) was greater than 30% in the VCU 1 region. The VCU 2 and 3 regions had a frost risk below 30%, considered ideal (CUNHA et al., 2001), in all the simulated sowings from 03/10 to 05/20 (Figure 4A to 4F). However, the risk became greater than 30% in the later sowings, especially in the west of the state (Figures 4G, 5A, 5B, 5C and 5D).
Figure 2. Mean photothermal quotient (MJ m² day °C) in the subperiod TS to AN for wheat in Parana State with sowing dates of 03/10 (A), 03/20 (B), 03/30 (C), 04/10 (D), 04/20 (E), 04/30 (F), 05/10 (G), and 05/20 (H).
Figure 3. Mean photothermal quotient (MJ m$^{-2}$ day °C) in the subperiod TS to AN for wheat in Paraná State with sowing dates of 05/30 (A), 06/10 (B), 06/20 (C), 06/30 (D), 07/10 (E), and 07/20 (F).

The risk of frost in the VCU 3 region (Cambará, Londrina, Maringá, Cianorte and Umuarama) and the VCU 2 region (Campo Mourão) was low, while in the west region (Foz do Iguaçu, Cascavel, Toledo and Palotina) the risks were greater for sowing dates after 04/30 (Figure 4F). The low probability of frost occurrence in the north region (VCU 3) corroborates the findings of Cunha et al. (2001), who observed frost risks lower than 30% in regions located north of 24°S for all sowing times analyzed. For the Southwest region (VCU 1) (Pato Branco and Palmas), the frost risk was lower than 30% in the simulated sowings on and after 06/30 (Figure 5D), and for the Central-South (Pinhão and Guarapuava) and Southeast (Ponta Grossa and Lapa) regions, the frost risk was lower in the simulated sowings on and after 06/10 (Figure 5B).
Figure 4. Probability of occurrence (%) of a temperature less than 3°C in Parana State in the 10 days before and the 5 days after anthesis, considering an early cycle cultivar and sowing dates of 03/10 (A), 03/20 (B), 03/30 (C), 04/10 (D), 04/20 (E), 04/30 (F), 05/10 (G), and 05/20 (H).
In the VCU 1 region, where the highest altitude areas are located, the high risk of frost for the earliest simulated sowing dates indicates the unviability of early cycle wheat cropping for cultivars such as BRS Guamirim. By contrast, wheat in the north region of the state (VCU 3) may be sown at the earliest simulated dates without frost risk (Figures 6 and 7). These results support the conclusions of Cunha et al. (2001), who affirmed that the regions north of 24ºS had frost risks less than 30% and that wheat in the South of Paraná State must be sown later to avoid frost risk.

The combined effects of latitude and altitude influenced the frost regime because; regions situated at the same latitude had different frost probabilities. Foz do Iguaçu (VCU 2) and Guarapuava (VCU 1) (Figure 5A) had low and high frost risks, respectively, at the first sowing dates (Figures 4A to 4E). Similarly, Cunha et al. (2001) observed that within the same range of latitude in the state of Rio Grande do Sul, the higher altitude regions required later sowing dates because they had higher frost risks and more prolonged periods subject to frost.

Figure 5. Probability of occurrence (%) of a temperature less than 3 ºC in Paraná State in the 10 days before and the 5 days after anthesis, considering an early cycle cultivar and sowing dates of 05/30 (A), 06/10 (B), 06/20 (C), 06/30 (D), 07/10 (E), and 07/20 (F).
Figure 6. Suitability of the regions of Paraná State for undertaking sowing on 03/10 (A), 03/20 (B), 03/30 (C), 04/10 (D), 04/20 (E), 04/30 (F), 05/10 (G), and 05/20 (H).
The greatest values of PQ were observed at the earliest sowing dates, indicating that early sowings have the greatest grain yield potential. PQ is important to determine the suitability of the regions of Parana State for each of the simulated sowing dates. Suitability was determined based on the occurrence of greater PQ values in the TS-AN period and, at most, 30% of the years with temperature below 3°C in the 10 days before and the 5 days after AN (Figures 6 and 7).

It was observed that sowings performed from 03/10 to 05/10 (Figure 6A to 6G) were suitable (colored green) for the VCU 3 and VCU 2 regions (only Campo Mourão and Toledo), except for the sowing on 03/10 for Campo Mourão and the sowings on 04/30 and 05/10 in Toledo and Palotina. By contrast, the sowings performed from 05/20 (Figure 6H) to 05/30 (Figure 7A) were suitable only for VCU 3 and the northeast region, with the exception of Cambará on 05/20 (Figure 6H).

The sowing performed on 06/10 (Figure 7B) proved to be the most suitable for the regions located near the center of the state, specifically Campo Mourão, Cascavel, Nova Prata do Iguacu...
(VCU 2) and Curitiba (VCU 1). The latest sowing dates, from 06/20 to 07/20 (Figures 7C to 7F), were suitable for the greater part of the center, southwest, southeast and east regions, except for sowing on 06/20 (Figure 6C) in Pato Branco (southwest) and Guarapuava (center-south), and sowing on or after 06/30 (Figure 6D) in Nova Prata do Iguaçu.

The results obtained for the best sowing dates for each region in this study are in accordance with Cunha et al. (2001), who emphasized that the sowing of early cycle wheat cultivars must be timed to avoid frost losses by ensuring that heading does not occur in the month of July. Wrege et al. (2005) observed that all regions of Paraná State experienced frost in July.

These results on suitable sowing dates for different regions fall within the sowing interval recommended by IAPAR (2010); however, in most cases, these results suggest narrower sowing period. Thus, it appears possible to adequately identify sowing times based on PQ and frost risk by assigning greater influence to the stage in which differentiation of flower primordia occurs and frost risks are lower.

Conclusion

The temporal and spatial variation of photothermal quotient and the probability of frost occurrence informed the choice of favorable sowing times for each region in Paraná State. Moreover, this study showed considerable spatial variation but little temporal variation of the photothermal quotient in Paraná State. Sowing performed in June provides the greatest photothermal in all Value for Cultivation and Use regions. However, the frost risk in the Value for Cultivation and Use 1 region is higher when sowing occurs in June.

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