How does moderate drought affect quantum yield and the regulation of sugar metabolism at low temperature in durum wheat (*Triticum durum* L.)?


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**Abstract**

Currently, limited knowledge is available about the combined effects of drought and light in case of cold stress. The investigation of quantum yield kinetics may help understand how plants utilize light under adverse environmental conditions. In the present study, mild drought helped preserve quantum yield in durum wheat (*Triticum durum* L.). The time necessary to reach the steady-state actual quantum yield corresponded with the cold sensitivity. Possible underlying mechanisms induced by drought, such as the reduction of malondialdehyde content, accumulation of D-sorbit, and glycine betaine, may have protected photosynthetic apparatus and integrity of light reactions. Low sucrose content at normal growth light might have caused stomatal closing and promoted photorespiration. In contrast to growth light, low light and moderate drought positively affected the sucrose accumulation and maintained glycolysis and energy production at low temperature. Present results emphasized the role of moderate drought as a sufficient acclimation factor against cold in durum wheat.

**Keywords**: cold acclimation; durum wheat; moderate drought; photoprotection; sugar metabolism; tricarboxylic acid cycle.

**Introduction**

For terrestrial plants, low temperature and drought are two of the most limiting environmental stresses, exerting overlapping effects in stress acclimation and defence. They trigger secondary metabolic stress, which may induce potential acclimation pathways. This process greatly depends on the severity of the stress and switches the metabolism

**Highlights**

- Mild water loss maintained $Y_{\text{II}}$ and enhanced fluorescence quenching of wheat in the cold
- Mild drought reduced MDA and elevated glycine betaine to protect light reactions
- Low light facilitated sucrose–glucose conversion under drought

**Abbreviations**: Car – carotenoids; Chl – chlorophyll; DM – dry mass; FI – chlorophyll $a$ fluorescence induction analysis; FM – fresh mass; G1, G2 – groups of abiotic treatment combinations; GB – glycine betaine; LL – low light; MDA – malondialdehyde; $P_d$ – point of divergence of the quantum yield curves; ROS – reactive oxygen species; RWC – relative water content; TCA – tricarboxylic acid cycle; $Y_{\text{II}}$ – quantum yield of photochemical energy conversion in PSII; $Y_{\text{NPQ}}$ – quantum yield of nonregulated nonphotochemical energy loss in PSII; $Y_{\text{NO}}$ – quantum yield of regulated nonphotochemical energy loss in PSII.

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to an alarm state (Savvides et al. 2016). The research of combined stress effects is an emerging area of plant biology (Mittler 2006, Pandey et al. 2015, 2017).

Drought and low temperature cause various systemic acclimation responses in plants, such as osmotic adjustment or oxidative burst (Beck et al. 2007, Ruellan et al. 2009, Miura and Furumoto 2013). Plants have evolved common and different tolerance mechanisms and responses regarding chilling and drought stresses (Hussain et al. 2018). The drought itself considerably causes oxidative stress in cells. The roles of enzymatic and nonenzymatic antioxidants were reviewed by Ahmad et al. (2010). Water deficiency enhances the activities of antioxidant enzymes superoxide dismutase, guaiacol peroxidase, catalase, ascorbate peroxidase and gently alters glutathione, ascorbic acid, α-tocopherol, and H2O2 contents. More than sixty H2O2-responsive transcription factors involved in abiotic stresses such as cold or drought were identified. Drought induces Ca2+-dependent signalling which activates LEA-type genes. LEA-like proteins may function as chaperones. Further, soluble sugars, including sucrose, and sugar alcohols are sequestered in vacuoles in response to oxidative stress and protect membranes against freezing and drought stress by scavenging hydroxyl radicals. On the other hand, reactive radicals have an important role in the signalling of stress defence (Kohli et al. 2019).

Light is pivotal for carbon assimilation, however, under adverse growth conditions, the output of the light reactions related to photosynthesis is a major source of free radicals which has several undesirable effects in the plant cell (Sharma et al. 2012). This Janus-faced nature of light reactions is well demonstrated when leaves are exposed to ambient light under unfavourable environmental conditions, which often results in oxidative stress on the thylakoid membranes due to the imbalance between light capture and utilization (Janda et al. 2014). The formation of oxidative agents disrupts the membranes, including thylakoid membranes (Keren and Krieger-Liszkay 2011, Nejadsadeghi et al. 2015). Differences in light intensity also lead to changes in photosynthetic pigment composition through the redox potential generated during photosynthesis (Pizarro and Stange 2009). When drought limits CO2 availability, it strongly contributes to the formation of ROS. Regarding the reparation rate of proteins, oxidative stress inhibits translation elongation factors. In an in vitro study of cyanobacterial translation, hydrogen peroxide oxidized elongation factor G, which resulted in the inactivation of translation (Takahashi and Murata 2008).

Damage of the thylakoid membrane and photosystems modify the ultrastructure of the photosynthetic machinery, thus affect the utilization of the absorbed quanta (Kramer et al. 2004, Chan et al. 2012). The energy of the absorbed quantum is utilised in several ways, which can be measured as follows: the quantum yield of photochemical energy conversion in PSII [YII], the quantum yield of regulated nonphotochemical energy loss in PSII [YNPQ], and quantum yield of nonregulated nonphotochemical energy loss in PSII [YNP0] (Klughammer and Schreiber 2008). Detection of chlorophyll (Chl) fluorescence is a widely used tool for determining these parameters and evaluating the light-utilization capacity of plants (Kalaji et al. 2016, Nath et al. 2017).

The regulation of harvest and utilization of light is flexible, allowing the output of energy-storing reactions to be regulated and ensuring dynamic responses to the changing environment (Kramer et al. 2004). Photosynthetic electron transport was found to remain undisturbed under mild water stress (Cormic and Fresneau 2002) and oppositely, actual quantum yield decreased upon the increasing level of water shortage (Cormic and Brantais 1991). During stress conditions, several scavenging mechanisms have evolved to decrease the loss in YII caused by low temperature and drought. One of the major mechanisms, an osmotic adjustment has great importance as a systemic stress response during simultaneous cold and drought stresses (Saxena et al. 2013). Glycine betaine (GB) is an amphoteric quaternary ammonium compound with versatile roles, such as protecting cells through osmotic adjustment, stabilizing proteins, and scavenging reactive oxygen species (ROS). GB also has a role in the defence of the photosynthetic apparatus via maintaining the integrity of the ultrastructure of chloroplasts and mitochondria (Mäkelä et al. 2000). GB is formed as the result of two-step oxidation of choline via betaine aldehyde. In higher plants, the final reaction is catalysed by betaine aldehyde dehydrogenases, which are localized in the stroma (Ahmad et al. 2013).

Metabolites, including metabolisable sugars, are the final products of the process of cell control, which are not only closely related to plant growth and development but also the effect of different environmental factors (Fiehn 2002, Zhang et al. 2016). From a metabolic point of view, it is possible to profoundly understand the relationship between plants and the environment. Osmotic stress is imposed by drought, cold, and low light stress, which can lead to loss of turgor. The osmotic regulators, including amino acids, organic acids, and soluble sugars, are primarily small molecular organic compounds (Evers et al. 2010). Some major small molecular metabolites, such as sucrose, fructose, glucose, raffinose, lactic acid, pyruvic acid, and GB, are known to accumulate under drought stress in large amounts, which can decrease the capacity of cytoplasmic water and preserve environmental stability (Chemikosova et al. 2006, Amin et al. 2009). A variety of metabolic pathways, including glycolysis, tricarboxylic acid cycle (citric acid cycle, TCA), sugar biosynthesis, and amino acid biosynthesis, also include plant’s reaction to drought stress (Guo et al. 2018).

Considering global climate change, enhancing crop productivity is a crucial question in agronomy. Priming (chemical hardening) is a possible way to reach better crop productivity. Numerous experimental and applied methods are known and studies are available in the literature when crops were tested with several chemical compounds for priming purposes against combined stresses. Sulfur enrichment in soil successfully enhanced the combined drought and phosphorus-deficiency stress tolerance in maize (Kaya et al. 2020). Exogenous 24-epibrassinolide induced nitric oxide generation and nitric oxide-mediated

However, besides priming experiments, acclimation procedures against combined abiotic stress factors, which are aimed to improve crop fitness and yield, are less well-known. The simultaneous occurrence of certain abiotic stresses results in plant stress defence responses that cannot be directly extrapolated from the separate responses of plants to each of the different stresses (Mittler 2006). Plant responses to a combination of chilling and drought stresses are unique from those to individual stress and adversely affect plant growth due to the complexity of physiological and biochemical disruptions. In general, the simultaneous cold and drought effect is even worse for plant life compared to individual stress acts (Hussain et al. 2018). Like other combinations of abiotic stress factors, the physiology of simultaneous cold, drought, and illumination has not been investigated in more detail (Savvides et al. 2016). Worth mentioning is that the effect on the individual greatly depends on the severity of the stress factors.

Moderate drought was proven as a sufficient acclimation factor influencing nitrate reduction and steady-state Y$_{II}$ at low temperatures in durum wheat (Majlāth et al. 2016). A recent observation also confirmed that moderate drought stress stabilized the primary quinone and secondary quinone acceptors in PSII (Leverne and Krieger-Liszkay 2021). Besides the knowledge of the steady-state level of actual quantum yield, the question is still open how moderate drought alters the kinetics of Y$_{II}$ related to the cold tolerance, and how photosynthetic sugar metabolism is affected by regulated water deficiency in the cold.

In the present study, a detailed analysis of chlorophyll fluorescence induction kinetics was carried out in order to dissect the effects of the combination of light and moderate drought and low-temperature stress on Y$_{II}$ in durum wheat and to reveal the hypothesized photoprotective processes. The main goal of the study was to clarify how regulated water stress can maintain metabolism under low-temperature conditions. The relationship was studied between the changes in Y$_{II}$, the level of lipid peroxidation, photosynthetic pigment composition, GB, and different sugars and organic acids, with special regard to their dependence on light. Changes in certain sugars may explain the light-utilization capability improved by mild drought during suboptimum temperature conditions. The relationship of the kinetic changes in Y$_{II}$ to the cold tolerance of cultivars was also unraveled.

Materials and methods

Plant growth: *Triticum durum* L. plants [cv. My Makaróni (cold-tolerant) and cv. MvTD10-10 (cold-sensitive)] were grown according to the experimental procedure described by Majlāth et al. (2016) with small modifications. The cultivars were selected based on their importance as new breeding products with unexplored physiology and preliminary freezing survival tests carried out in growth chambers. The plants were grown at 21°C with a PPFD of 250 μmol m$^{-2}$ s$^{-1}$ (growth light).

From the 10$^{th}$ day, half of the plants were grown under normal irrigation (35 ± 5% relative soil humidity, CONTROL), while another half was exposed to moderate drought (15 ± 5% relative soil humidity, CONTROL+DROUGHT) for drought-preconditioning purpose.

From the 21$^{st}$ day (3-week-old plants), plants were divided into two populations: (1) CONTROL and CONTROL+DROUGHT plants were further grown at 21°C, and (2) 5°C suboptimum temperature for 2 weeks was used for a cold-hardening purpose. The populations growing in the cold (COLD, COLD+DROUGHT) were illuminated with normal light and half of them with reduced, low light PPFD = 50 μmol m$^{-2}$ s$^{-1}$ [low light (LL)] (COLD+LL, COLD+DROUGHT+LL) in order to investigate the impact of photoinhibition under normal grow light and LL conditions in the cold. The experimental setup is illustrated for an easier overview in Fig. 1S, supplement.

Soil humidity was inspected daily using a soil moisture meter with an SM200 sensor (Delta-T Devices, Cambridge, UK). The third fully developed leaves of the 5-week-old plants were harvested for the physiological and biochemical assays.

**Chlorophyll a fluorescence induction (FI):** The FI analysis was carried out using pulse amplitude modulated fluorometer (PAM) with a blue LED-Array Illumination Unit IMAG-MAXL ($\lambda = 450$ nm) (Imaging-PAM MSeries, Walz, Effeltrich, Germany). After a 30-min dark adaptation of the third fully developed leaves, quenching analysis was carried out at laboratory temperature (adapted state) using a continuous 270 μmol(photon) m$^{-2}$ s$^{-1}$ actinic light intensity until the steady-state level of photosynthesis was reached (duration: 15 min). During the quenching period, with 0.8-s duration, saturation light intensity of 3,000 μmol(photon) m$^{-2}$ s$^{-1}$ with 30-s frequency was applied provided by the IMAG-MAXL unit. The major quantum yield parameters [Y$_{II}$, Y$_{NPQ}$, Y$_{N0}$] were calculated during the entire analysis as described by Klughammer and Schreiber (2008).

**Relative water content (RWC):** Dehydration caused by drought stress greatly alters the water status of leaf tissues. To take into consideration the effect of water loss on the analysed tissue mass, the metabolite levels determined in DROUGHT-treated samples were corrected by RWC as it was described by Majlāth et al. (2016).

**Photosynthetic pigments:** Total chlorophyll (Chl) and carotenoid (Car) contents were determined using the adaptation of the method described by Lichtenthaler (1987). The central part of the third fully developed leaf (50 mg) was ground in 4 ml of ice-cold 80% acetone (Sigma). Crude extracts were centrifuged at 12,000 $\times$ g for 10 min and kept at 0°C in the dark before the measurement.
Pigment contents were measured spectrophotometrically at 750, 664, 646, and 470 nm \((\text{Shimadzu UV-VIS } 160A, \text{Kyoto, Japan})\) and calculated as follows: \(\text{Chl } a = 12.24 \times A_{750} - 2.79 \times A_{664}, \text{Chl } b = 21.5 \times A_{664} - 5.1 \times A_{646}, \) \(\text{Chl (a+b) } = 7.15 \times A_{664} + 18.71 \times A_{646},\) and xanthophylls + Car = \((1,000 \times A_{470} - 1.82 \times \text{Chl } a - 85.02 \times \text{Chl } b)/198,\) and expressed in mg(pigment) g\(^{-1}\) (DM).

**Lipid peroxidation** was estimated based on the measurement of malondialdehyde (MDA) content. Leaf tissue of 0.3 g of was ground in 600 µl of 0.1% (w/v) trichloroacetic acid. Afterward, extracts were centrifuged at 12,000 \(\times g\) for 10 min. The supernatant was gently removed and diluted in 4.5 ml of water) was added. Reaction mixtures were incubated on ice for 1 h. Afterward, 0.6 ml of ice-cold Lugol solution \((20 \text{ g potassium iodide with } 15.7 \text{ g iodine in } 100 \text{ ml of }\) trichloroacetic acid) was incubated at 90°C for 30 min. The MDA equivalent component content was measured spectrophotometrically \((\text{Shimadzu UV-VIS } 160A, \text{Kyoto, Japan})\) at 532 nm, then the nonspecific absorption at 600 nm was subtracted and expressed in nM(MDA) g\(^{-1}\) (DM) \((\text{Thomas et al. } 2004)\).

**GB concentration** was measured using the modified method of Grieve and Grattan \((1983)\). Leaf tissue of 0.5 g was ground in 6 ml of ice-cold ultrapure water (MQ). Crude extracts were centrifuged at 12,000 \(\times g\) for 10 min at 0°C. Thereafter, 0.7 ml of supernatant was combined with an equivalent amount of ice-cold 2 N \(\text{H}_2\text{SO}_4\) and incubated on ice for 1 h. Afterward, 0.6 ml of ice-cold Lugol solution \((20 \text{ g potassium iodide} \times 15.7 \text{ g iodine in } 100 \text{ ml of }\) water) was added. Reaction mixtures were incubated on ice in the dark for 24 h. Samples were centrifuged at 12,000 \(\times g\) for 10 min at 0°C. The supernatant was gently removed by pipetting, then the pellet was diluted in 4.5 ml of 1.2-dichloroethane with vigorous shaking at room temperature.

The GB-equivalent betaine-periodate crystal content was measured spectrophotometrically \((\text{Shimadzu UV-VIS } 160A, \text{Kyoto, Japan})\) at 353 nm, then the nonspecific absorption at 600 nm was subtracted and expressed in mg(GB) g\(^{-1}\) (DM).

**Results**

**Plant growth under different watering and light status:** Mv Makaróni and MvTD1-10 durum wheat plants showed different appearances under the combined irrigation and illumination treatments when applied during the cold period. The growth of plants under COLD, COLD+LL, COLD+DROUGHT, COLD+DROUGHT+LL is shown in Fig. 2S \((\text{supplement})\). It can be seen that MvTD10-10 individuals may keep their turgor pressure in a better manner, and lesser effect of wilting could be observed visually under COLD+DROUGHT and COLD+DROUGHT+LL, compared to Mv Makaróni (Fig. 2S). The state of wheat plants shows that water deprivation may not be deleterious and possibly induces defence response at physiological and biochemical levels.

**Moderate drought helps to retain \(Y_{\text{sat}}\) at low temperature:** Besides the steady-state quantum yield values, focusing on the initial characteristics of kinetic curves provides insight into how the cold sensitivity of genotypes and various combinations affected the light-utilization capability. To understand how moderate water loss influences quantum yield under the combinations of various abiotic factors, two groups (G) were established from six treatment combinations as shown in Fig. 1. G1 includes DROUGHT, COLD, COLD+LL, and G2 are CONTROL, COLD+DROUGHT, COLD+DROUGHT+LL, based on the current hypothesis that plants under COLD and COLD+LL can be expectedly more injured by low temperature than under COLD+DROUGHT and COLD+ DROUGHT+LL. Additionally, CONTROL was attached to G2 and DROUGHT to G1, in order to clarify how quantum yield values resemble or differ from the values detected at the growth temperature. Different light intensities were preset to understand better how the level of excitation pressure of PSII interacts with the effect of mild drought preconditioning. Boxplot analysis was carried out to compare the distribution of quantum yield.
The boxplot representation of the changes in the (A) actual quantum yield \([Y_{\text{II}}]\), (B) quantum yield of regulated energy dissipation \([Y_{\text{NPQ}}]\), and (C) quantum yield of nonregulated energy dissipation \([Y_{\text{NO}}]\) parameters derived from Chl \(a\) fluorescence quenching kinetics in the cold-tolerant Mv Makaróni and cold-sensitive MvTD10-10 durum wheat cultivars under all experimental treatment groups (CONTROL, DROUGHT, COLD, COLD+DROUGHT, COLD+LL, COLD+DROUGHT+LL). Two boxes belong to every treatment group: Mv Makaróni (left box) and MvTD10-10 (right box). Each box includes the full quantum yield kinetic data of a treatment group. The 25 and 75 % quartiles are drawn using a box, the median is shown with a horizontal line inside the box and outliers are shown as small circles. Different letters indicate significant differences between the treatments at \(p\leq0.05\) using Tukey’s post hoc test.
Total chlorophyll (Chl), carotenoid (Car), and MDA content: To reveal the underlying mechanisms of the changes observed in quantum yield parameters, photosynthetic pigment composition and MDA content were determined. At 21°C, total Chl content (Chl a and Chl b) only decreased in response to moderate drought in MvTD10-10. The cold caused a further decline in the Chl content at both water regimes as compared to the control temperature. Light-dependent changes were only found in the case of normal water supply, the Chl content was significantly higher at low light than that at normal light. In COLD vs. COLD+DROUGHT and COLD+LL vs. COLD+DROUGHT+LL comparisons, total Chl contents changed with −26 and −31% in Mv Makaróni and −66 and −46% in MvTD10-10, respectively (Fig. 2A).

Similar differences were observed in the Car content as compared to Chl content under cold and LL conditions (−30 and −24% in Mv Makaróni and −101 and −38% in MvTD10-10) (Fig. 2B).

The content of MDA was investigated in order to see how mild drought pretreatment affects lipid peroxidation. The MDA content remained unchanged at CONTROL and DROUGHT at growth temperatures. However, a significantly higher MDA content was observed at COLD in both cultivars. This cold-induced increase of MDA was diminished by both low light and moderate drought (COLD+DROUGHT, COLD+LL, COLD+DROUGHT+LL states) in both cold-tolerant and sensitive cultivars. The MDA content was reduced by drought acclimation under growth light with −45 and −31% in Mv Makaróni and MvTD10-10, respectively. It also decreased under LL by −4% in MvTD10-10 and Mv Makaróni, however, MDA slightly increased (+17%) by drought (Fig. 3A).

Low light induces a greater degree of GB accumulation than moderate drought: The content of GB was found to respond positively to drought at both growth and low temperatures. Low temperature and normal water supply (COLD state) for two weeks did not alter the GB content. Nevertheless, normal watering and low light (COLD+LL) and mild drought during cold (COLD+DROUGHT, COLD+DROUGHT+LL) significantly increased the foliar GB concentration. GB remarkably increased by drought pretreatment at growth light (+86 and +91% in Mv Makaróni and MvTD10-10, respectively) and LL (+52 and +63% in Mv Makaróni and MvTD10-10, respectively) conditions. The accumulation of GB additionally increased by LL irrespective of the water supply (Fig. 3B).

Sugars and organic acids were differentially affected by combined abiotic factors: The content of six sugars, eight organic acids, and sugar alcohol was also determined in order to see how assimilation functioned and, on the other hand, how the osmotic defence was triggered by the controlled water deficiency. PCA biplot representation showed that the metabolic patterns of populations grown at 21°C optimum growth temperature (CONTROL and DROUGHT) were entirely different from all populations grown in the cold. They formed separated clusters.
COLD group. D-turanose was further responsible for the altered metabolism of COLD+DROUGHT plants (Fig. 4S A, supplement). In MvTD10-10, alterations of fructose, glucose, raffinose, pyruvic and succinic acid contents were pronouncedly involved in sugar metabolism under COLD+DROUGHT(+LL). Sucrose was primarily attributed to the COLD group and lactic acid to the COLD+DROUGHT group (Fig. 4S B). Most of the metabolites showed closely similar changes and contents between CONTROL and DROUGHT and all of the COLD treatment combinations, namely that there were no significant changes found between CONTROL and DROUGHT at growth temperature and cold hardening generally increased metabolite contents (Fig. 4).

Nonmetabolizable sugars, such as D-turanose, significantly increased in Mv Makaróni at COLD (+84%) and COLD+DROUGHT (+93%) and in MvTD10-10 (+82 and +57%, respectively) (Fig. 4L). Due to low light, the amount of D-turanose dropped to the control level. Raffinose concentration equally rose in the cold independently of...
watering status and light. This increase was around 10-fold in Mv Makaróni and 100- to 200-fold in MvTD10-10 as compared to the CONTROL (Fig. 4N).

Amongst the sugars of glycolysis and glucose metabolism, D-ribose content was mostly elevated by low light and drought, in Mv Makaróni by +18% and in MvTD10-10 by +34% (Fig. 4M). Fructose, glucose, and sucrose increased in the cold (Fig. 4G,H,K). Moderate drought did not significantly affect their contents. Low light, however, further elevated the fructose and glucose concentrations under DROUGHT conditions (glucose: +23 and +56%, fructose: +6 and +47% in Mv Makaróni and MvTD10-10, respectively). Sucrose contents were slightly elevated under drought and low light in Mv Makaróni (+23%) and in MvTD10-10 (+22%) as compared to normal light conditions (Fig. 4K).

Pyruvic acid content was slightly influenced by drought at low light (+26%) in Mv Makaróni only. COLD (+67%), COLD+LL (+75%), and COLD+DROUGHT+LL (+81%) treatments increased pyruvic acid content as compared to the CONTROL (Fig. 4I). The lactic acid content was not affected by combined stress treatments in Mv Makaróni and higher lactic acid contents were found in the case of DROUGHT, COLD, and COLD+DROUGHT in MvTD10-10 (Fig. 4J).

The quantities of organic acid members of the citric acid cycle were found to be significantly altered by the dependence on light (Fig. 4A–F). Malic acid content increased in the cold. At normal light (COLD, COLD+DROUGHT), MvTD10-10 had higher level of malic acid than Mv Makaróni. Additionally, low light under drought (COLD+DROUGHT+LL) caused further increase in this organic acid concentration in Mv Makaróni (+20%), contrary to MvTD10-10. Citric acid and isocitric acid contents increased under COLD+DROUGHT+LL as compared to COLD+LL in Mv Makaróni by +32 and +23% and in MvTD10-10 by 21 and 38%, respectively. Cis-aconitic acid accumulation significantly increased by drought in Mv Makaróni (+25%) at low light and in MvTD10-10 to a lesser extent (+19%). Alpha-ketoglutaric acid and succinic acid contents remarkably rose by drought at low light in Mv Makaróni plants (+51 and +33%).

The content of sugar alcohol, D-sorbit, equally increased under all COLD conditions in Mv Makaróni. In MvTD10-10, however, it was enhanced under COLD+DROUGHT and COLD+DROUGHT+LL. The total content of D-sorbit was higher in Mv Makaróni than that in MvTD10-10. Additionally, moderate drought treatment increased D-sorbit content by +91% at growth light and +88% at LL in MvTD10-10 (Fig. 4O). All metabolite data can be found in Table 3S (supplement).

The relationship between physiological and metabolic changes under moderate drought and low temperature in durum wheat was illustrated in Fig. 5.

**Discussion**

Hardening or acclimation has great importance in plant adaptation. It occurs, when plants are exposed to moderate stress (eustress), thus it can be regarded as a beneficial side effect of adverse environmental factors which enhance fitness (Janda et al. 2014, Savvides et al. 2016). The individual responses of plants to low temperature and drought have been already described in detail, whereas the combined effect of these two stressors on plant assimilation is less well-known (Beck et al. 2007, Pandey et al. 2015). The question arises, how drought affects the cold hardiness in cereal crops, such as durum wheat, with special regard to the photosynthetic light-utilization capability which is a pivotal process of assimilation.

Application of individual drought, heat, and combined drought and heat stress resulted in altered biochemical responses in tomato plants. Combined stress caused a greater drop in relative water content and photosynthetic parameters and changes in other stress indicators as well compared to plants that were exposed to only one certain stress factor. These results suggested that multiple stress caused additional injuries over individual stress in tomato (Raja et al. 2020). In the previous study, neither of the two abiotic factors alleviated the unfavorable effects of the other, and the double stress adversely affected metabolism. Although, drought stress was set to severe and not to a moderate level in the above-mentioned study. High light intensity, especially under abiotic stress, acts synergistically, damages PSII directly or inhibits the repair of PSII after photodamage, and decreases quantum yield (Nishiyama and Murata 2014). In addition, low light under combined stress alleviates photodamage effects.

Previous studies showed that mild water stress protected photosynthetic electron transport components during normal physiological and stress conditions (Cornic and Fresneau 2002, Leverne and Krieger-Liszkay 2021) and the photosynthetic apparatus was highly resistant to moderate drought indicated by unchanged actual quantum yield of PSII contrary to severe drought stress conditions (Cornic and Briantais 1991). In durum wheat, previous results showed that maximal quantum yield, F v/F m, decreased under normal light treatment and it was restored by low light both in irrigated and water-deficient state at low temperature. In contrast to the F v/F m under COLD+DROUGHT+LL, the Y (II) remained unchanged as compared to the CONTROL level (Majláth et al. 2016). Analysing the changes of Chl a fluorescence helped explore that the integrity and operation of photosynthetic machinery strongly depend on the level of water deficit and the ratio of stomatal and nonstomatal limitation in the monocotyledonous perennial ryegrass (Dąbrowski et al. 2019). It suggests the existence of an optimum level of dehydration in plants which may depend on species and support alarm reaction during combined stress conditions. The preliminary findings raised the questions, how the kinetics change during the initial phase of quenching of Chl fluorescence and which are the underlying mechanisms responsible for the protection.

Besides the changes observed in steady-state Y (II) (Majláth et al. 2016), the present study demonstrated that plants grown under COLD+DROUGHT and COLD+ DROUGHT+LL conditions showed significantly increased
actual quantum yield. The difference in the formation of steady-state actual quantum yield between the cold-tolerant and sensitive durum wheat cultivars was also confirmed. In summary, the present investigation of $Y_{II}$ kinetics provided further data and showed that $Y_{II}$ values were different between the normally irrigated and moderate drought-stressed populations not only at the steady state but during the whole fluorescence quenching period.

The investigation of the values of the initial slope of $Y_{II}$ curves showed that actual PSII quantum yield reached the smallest level at COLD and COLD+LL. The $P_d$ values suggested that Mv Makaróni responded rapidly to moderate drought and maintained $Y_{II}$ higher at both illumination levels than MVTDT10-10. The drought-induced
elevation in \(Y_{\text{II}}\) could be attributed to regulated excitation energy dissipation defence processes \([Y_{\text{NPQ}}]\) rather than to nonregulated processes \([Y_{\text{NO}}]\). These parameters provide information about the fate of the absorbed quanta and the balance between light capture and utilization (Klughammer and Schreiber 2008). In the present study, the kinetics of \([Y_{\text{NPQ}}]\) followed the changes of \([Y_{\text{II}}]\) which indicates that acclimation could be adequate, the regulated ways of excitation energy release were dominant during photoprotection at the expense of nonregulated defence ways. In conclusion, plants grown in the cold were able to utilize the absorbed light more effectively under moderate drought than under irrigated conditions. A recent study reported that moderate water loss in the mesophyll tissue led to the stabilisation of the quinone A and B acceptor components in PSII in spinach plants (Leverne and Krieger-Liszka 2021). Interestingly, in the case of CONTROL cold-sensitive MvTD10-10 plants, the \([Y_{\text{NPQ}}]\) values remained higher at low light during the initial phase of quenching (2–4.5 min). It may be related to the lowest \(Y_{\text{II}}\) observed under COLD+LL and confirms that this cultivar has a greater sensitivity to cold. Thus, MvTD10-10 cold-sensitive cultivar utilized light less effectively under low light. As described earlier, normal light is necessary for the acclimation and the development of cold and frost tolerance at low temperatures (Janda et al. 2014). No differences could be observed in the \(Y_{\text{NO}}\) kinetics under either moderate drought or irrigated conditions, which also suggests that the protective regulatory mechanisms were adequate.

Changes in \([Y_{\text{NPQ}}]\) reflect either radiative or nonradiative deexcitation pathways. One type of radiative deexcitation is the continuous heat dissipation mediated by Car forms. Whilst Car biosynthesis is under photosynthetic redox control, its contents affect quantum yield parameters (Pizarro and Stange 2009). Reorganization of light-harvesting complexes is another manner of nonradiative deexcitation mechanisms and has a pivotal role to promote the excitation energy transfer to the reaction center chlorophylls (Kramer et al. 2004). In order to understand which mechanisms are responsible for the changes in quantum yield parameters, the photosynthetic pigment composition and MDA content were investigated. According to the data in the literature, drought does not necessarily decrease the Chl content. Furthermore, a positive correlation was found between the Chl content and quantum yield in durum wheat and barley under drought conditions (Flagella et al. 1994, Li et al. 2006). Car compounds play a role in the radiative deexcitation mechanisms (Choudhury and Behera 2001). The present results showed that the total Chl and Car contents decreased with the temperature drop and did not restore by moderate drought. This suggests that the recovery of \(Y_{\text{II}}\) induced by drought in the cold cannot be explained by changes in pigment content. It is known that changes in the Chl content do not affect photosynthesis directly, while the integrity of the molecular components of photosystems has a much more important influence on the \(Y_{\text{II}}\). Membrane decomposition, via peroxidation of polyunsaturated fatty acids, is an accompanying effect of cold, which causes the accumulation of peroxide ions, ROS, and reactive aldehyde forms, such as MDA (Chan et al. 2012, Nejadsadeghi et al. 2015). Light also has a detrimental effect on membrane lipids in the cold (Janda et al. 2014). Degradation of polyunsaturated fatty acids by peroxidation causes alterations in membrane fluidity, which affects the integrity of the photosynthetic machinery and reduces \(Y_{\text{II}}\). Enhanced lipid peroxidation in Pistacia plants was associated with reduced photoprotection, as indicated by reduced tocopherol contents and non-photochemical quenching at suboptimal temperature (Juvany et al. 2014). The present results showed that lipid peroxidation might have damaged biological membranes the most under COLD conditions [increased MDA content, higher \([Y_{\text{NPQ}}]\), while membrane integrity was less affected under COLD+DROUGHT [decreased MDA content, lower \([Y_{\text{NPQ}}]\)]. Thus, it seems that changes in MDA and the nonradiative deexcitation mechanisms of \([Y_{\text{NPQ}}]\) may be responsible for the sustenance of \(Y_{\text{II}}\) at a suboptimum temperature in durum wheat.

Amongst osmolytes, GB acts as an important defence compound against various stresses, such as cold, excess light, and drought (Ahmad et al. 2013). GB is known to be involved in maintaining the integrity of the photosystems by helping balance the osmotic and redox environment as well as by decreasing lipid peroxidation (Papageorgiou and Murata 1995, Fariduddin et al. 2013). A recent study reported that GB protects chilling-sensitive tomato plants against cold by inducing fatty acid desaturase and lipoxygenase gene expression (Karabudak et al. 2014). Regarding that GB content was generally elevated during low-temperature conditions, except for COLD conditions in this study, enzymes acting against lipid peroxidation processes might be activated which was reflected by the unaltered or decreased MDA content. Additionally, moderate drought raised GB content at both light regimes in the two investigated durum wheat cultivars. The defensive role of GB on photosynthesis under drought was also described in bread wheat (Wang et al. 2010), however, this species does not accumulate significant amounts of GB under natural conditions (Giri 2011). The exogenous application of GB maintained higher \(F_{m}/F_{v}\) which recovered more rapidly after photoinhibition (Ma et al. 2006). Our results indicated that \(Y_{\text{II}}\) was sustained by regulated water deficiency, which, here, might also be attributed to the GB-induced defence processes. In our study, also greatly elevated GB contents were measured at low temperature under low-light conditions in both cultivars. It is worth mentioning that little knowledge is available on the low-light-dependent accumulation of this osmolyte. Theoretically, as GB has versatile roles in stress defence, its level elevates under stressful circumstances. A similar effect of low light was described on GB accumulation under salinity in durum wheat (Carillo et al. 2011). Glycine is a key member of GB metabolism which is synthesized by a multistep reaction route from pyruvic acid via 3-phosphoglyceric acid, serine, and glycine (Igamberdiev and Kleczkowski 2018). We hypothesize that a decrease in glycolysis intermediates, such as pyruvic acid, under normal growth light and mild-
drought conditions, may affect glycine formation, and thus, limit GB biosynthesis. Oppositely, pyruvic and maybe 3-phosphoglyceric acid contents were not affected or elevated by low light conditions, which might explain the enhanced, low light-induced accumulation of this osmolyte. In other words, greatly elevated GB contents observed at COLD+DROUGHT+LL may be in a relationship with the turnover rates of glycolytic reactions.

The biosynthesis, remobilization, and conversion of sugars are in an intimate relationship with the outcome of photosynthesis. In this study, all sugars and sugar metabolism-related compounds showed similar contents at CONTROL and DROUGHT stages at 21°C (growth temperature). This poses that moderate drought acclimation of wheat plants was efficient and the water shortage applied did not affect plant life adversely. Only sucrose content rose significantly at DROUGHT as compared to CONTROL in Mv Makaróni. Sucrose concentration is considered a sensitive drought-stress marker. Accumulation of sucrose was correlated with increased tolerance for drought and freezing (Mattana et al. 2005). In reaction to low-temperature stress, plants have developed excellent regulatory mechanisms, including changes in gene expression and metabolites. The protein-encoding genes involved in the metabolism of sucrose–starch and the glyoxylate cycle were upregulated and these changes were associated with the accumulation of glucose, fructose, and sucrose in rice after cold or dehydration exposure, as revealed by the study which examined the stress-related metabolites, phytohormones, and gene transcripts (Maruyama et al. 2014).

Most of the measured carbohydrates and organic acids exhibited similar contents in each treatment combination during the cold phase. Although, there were some exceptions, such as D-sorbit, raffinose, and lactic acid. In addition to the drought-induced accumulation of D-sorbit in Mv Makaróni, the increase of its amount under COLD and COLD+DROUGHT may be in a relationship with the greater cold tolerance of this cultivar. D-sorbit is widely known as a protecting agent against osmotic stress, including low temperature-induced secondary osmotic stress. The higher accumulation of leaf D-sorbit during stress conditions could serve as one of the real components needed for osmotic adjustment (Krasensky and Jonak 2012). To prevent membrane disintegration and enzyme inactivation, plants accumulate certain osmolyte sugars (raffinose and D-sorbit) to decrease the turgor potential along with ROS detoxification by reestablishing the cellular redox level (Mahajan and Tutela 2005, Krasensky and Jonak 2012). They strengthen the deleterious effects of oxidative stress by protecting enzymes and membranes from stress injury due to the probable antioxidative roles of D-sorbit and proline (Ashraf et al. 2011, de Campos et al. 2011). In addition, D-sorbit accumulation has been associated with drought stress tolerance in most plant species (Krasensky and Jonak 2012). The biochemical responses to drought, primarily D-sorbit and raffinose accumulation, have been consistently linked to tolerance-conferring physiological responses to water stress (Jiménez et al. 2013). In conclusion, D-sorbit may have been represented as a possible defence response to cold in the cold-sensitive MvTD10-10 cultivar.

Raffinose is a trisaccharide sugar that is present at high contents under natural and stressful conditions as well and serves as an antioxidant to defend plant cells from oxidative damage and to preserve redox homeostasis (Nishizawa-Yokoi et al. 2008). Raffinose actively accumulates in plants under drought and dehydration (Palma et al. 2014, Pirzadah et al. 2014). These results indicate that raffinose also acts as a free radical scavenger in the chloroplasts of higher plants, which serve as potential sources of antioxidants, along with well-known ROS-scavenging enzymes and nonenzymatic antioxidants (Nishizawa-Yokoi et al. 2008). However, increased raffinose content did not boost freezing tolerance in Arabidopsis plants that constitutively expressed cucumber galactinol synthase (GoS) (Zuther et al. 2004) and neither in gols1 knock-out plants nor in raffinose synthase knock-out mutants, both of which were impaired in raffinose accumulation, showed any apparent increase in sensitivity to heat or freezing stress (Panikulangara et al. 2004). Raffinose plays a major role in water shortage stress tolerance (Taji et al. 2002). The accumulation of raffinose was observed in vacuoles, cytosol, and chloroplast under cold stress (Gu et al. 2018). In our study, raffinose content also increased by cold, remarkably in the cold-sensitive MvTD10-10 cultivar.

Nonmetabolizable sugars, such as D-turanose, activate different signal transduction pathways of source and sink metabolism relation of sugars and may originate from the plant microflora (Sinha et al. 2002). The presence of D-turanose has been described as a part of the stress-altered metabolome during the fruit development of strawberry (Zhang et al. 2011), in heat-stressed citrus fruits (Yun et al. 2013), in chickpea under high salinity (Dias et al. 2015), and under low-temperature stress of peanut (Wang et al. 2017). However, none of these studies have mentioned the further role of turanose in stress-defence processes. The application of D-turanose has uncovered new sugar-sensing mechanisms (Loreti et al. 2000). In contrast to the metabolizable sugar sucrose, D-turanose rapidly induced the extracellular invertase at mRNA level, whereas the transcript level of ribulose biphosphate carboxylase was not affected in tomato (Sinha et al. 2002). Overall, D-turanose may have a role against various stresses during plant life, however, the rate of absorption from rhizosphere, transport, and distribution in various organs is of greater importance than its independent biosynthesis in plants.

In our study, D-turanose content was found to be maximal during the physiologically most unfavorable COLD and COLD+DROUGHT conditions. This observation may refer to its emphasized role in sugar signalling. On the other hand, since sucrose content did not change or even slightly decreased under COLD+DROUGHT, glucose catabolism may decelerate and D-turanose content elevated under normal light. In contrast to normal light, low light helped sustain glucose metabolism in a better way than normal light and led to D-turanose accumulation to a
lesser extent. This finding suggests the role of D-turanose on the defence against combined abiotic stresses in durum wheat.

Moreover, sucrose is an important molecule and can be split into glucose and fructose to provide energy for cellular biosynthesis (Smeekens et al. 2010). It should be also considered that the stomatal opening can be also stimulated by high contents of sucrose (Bates et al. 2012) and facilitated by photosynthesis (Misra et al. 2015).

The increased O₂ photoreduction rate in chloroplasts caused oxidative damage, limited CO₂ fixation, and higher photorespiration under drought stress (Cruz de Carvalho 2008). Additionally, cold slowed down electron transport rate and may have fortified photorespiration. Stomatal closure rapidly leads to an overreduction of the photosystems in the chloroplast (Nishiyama and Murata 2014, Keech et al. 2017). Under unfavourable conditions, plants produce L-lactate, ethanol, and alanine through fermentation against the overreduction of the NAD⁻/NAD⁺ pool. Lactic acid functions as an electron sink (Maurino and Engqvist 2015). In the current study, lactic acid concentration changed in MvTD10-10 only. Drought induced the lactic acid formation at normal light and low light reduced this accumulation. Overall, it can be concluded that lactic acid accumulation may be related to enhanced photorespiration in the cold-sensitive MvTD10-10.

Our results also showed that accumulation of glucose, which is the major product of photosynthesis, was not altered under COLD+DROUGHT. This finding is in agreement with the maintenance of Y(II) at COLD+DROUGHT, as compared to the most unfavourable COLD values. Additionally, low light further promoted glucose accumulation which may be in relationship with a lower photoinhibition rate. Regarding sugar storage, the moderate drought did not significantly affect sucrose formation, which further indicates that drought pretreatment was adequate for acclimatization purposes.

Lower accumulation of TCA cycle intermediates at growth light under combined cold and drought may also indicate a higher level of photorespiration and over-reduction of NAD⁻/NAD⁺ ratio which reduces glycolysis and energy production. Additionally, the fact is that trans-aconitic acid, a geometric isomer of cis-aconitic acid, is generally more abundant in grasses and the exogenous application of this compound damaged photosynthesis in soybean (Bortolo et al. 2018). The activity of aconitate isomerase did not regulate trans-aconitic acid content but its presence was found to be necessary for the accumulation of trans-aconitic acid in wheat seedlings (Thompson et al. 1997). Taken together, it suggests that the increased content of cis-aconitic acid in the durum wheat genotype may be due to the inadequate quantity or activity of aconitate isomerase under the multiple abiotic treatment combinations. This finding was also supported by the fact that the amount of cis-isomer was lower in the cold-tolerant Mv Makaróni and MvTD10-10 during CONTROL conditions.

In summary, durum wheat plants grown under mild water deficit and low light intensity exhibited the most optimal photosynthetic performance and sugar turnover rates compared to the other abiotic treatment combinations during cold hardening (Fig. 5). Temporal differences were found in Y(II) during the initial, monotonically increasing phase of chlorophyll fluorescence quenching. It corresponded to the level of cold tolerance of cultivars. The cold-tolerant durum cultivar adapted to actinic light more effectively under the acclimation effect of moderate drought independently from light conditions, maintained Y(II) higher, and the steady-state was reached more rapidly at low temperature, as compared to the cold-sensitive genotype. These findings confirmed the hypothesized facilitation effect of moderate drought on Y(II) in durum wheat. Protective regulatory mechanisms were revealed which may be responsible for the dissipation of excess excitation energy. The molecular machinery of light capture and utilization could be protected by GB in both cultivars. Additionally, D-sorbit molecules may have been responsible for the defence in cold-sensitive genotype. Overall, the integrity of the light phase was supported by a moderate water deficit. Furthermore, water shortage and growth light resulted in low sucrose content, which was a signal for stomatal closure. Thus, decreasing CO₂ uptake led to an increased photorespiration and to the deceleration of glucose formation and degradation. In turn, low light and moderate water deficit positively affected sucrose accumulation, which can serve as an additional source to keep glucose concentration higher and maintain glycolysis and energy production at suboptimum temperature.

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