Physiology, yield and quality of soybean as affected by drought stress

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Abstract
Drought stress is one of the most hazardous abiotic stresses increasingly affecting drought-sensitive crops like soybean. An experiment was conducted in Debrecen, Hungary in 2018 to investigate the influence of drought stress on physiology, yield and seed quality of three soybean cultivars different in maturity timing. Drought-stressed treatments of the three cultivars showed less normalized difference vegetation index (NDVI) and leaf area index (LAI) compared to fully-irrigated counterparts, whereas relative chlorophyll content (SPAD) did not measurably differ. Drought reduced the yield of the three cultivars, however, yield of middle maturity group cultivar was better than that of early maturity group cultivars, and the same conclusion was obtained from non-stressed treatments. Protein concentration changes were negligible.

Keywords: Leaf area index, Normalized difference vegetation index, Protein concentration, Seed yield, Soybean

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Introduction
Soybean (Glycine max (L.) Merrill) is among the 10 most grown crops worldwide (He et al., 2017), providing a cheap source of protein (Mutava et al., 2015); it also has the highest harvested area as an oilseed crop worldwide (Cerezini et al., 2016). Soybean is mostly grown as a rainfed crop (Manavalan et al., 2009). Climatic changes have induced abnormalities in precipitation rates and timings (Li et al., 2013), imposing drought stress periods and raising questions about nourishment for the still-increasing world population (Vurukonda et al., 2016). Drought is among the most destructive abiotic stresses, and soybean’s sensitivity to drought is relatively high, especially at particular phases of its life cycle (Liu et al., 2004); losses of soybean yield resulting from drought stress can reach 40% annually (Manavalan et al., 2009). Plants respond to drought with complex mechanisms on different levels; genetics, morphology and physiology (Rahdari and Hoseini, 2012); for example, alterations in light absorption can result from drought periods by changing the area index of the leaves (Dong et al., 2015). Hao et al. (2013) reported that chlorophyll content was reduced when soybean plants were subjected to drought. Generally, soybean yield is decreased by drought (Bajaj et al., 2008; Gercek et al., 2009), and different genotypes shows different decrease rates (He et al., 2017). Soybean seed quality, in addition to the yield, is also altered by drought (Vurukonda et al., 2016). As soybean is newly engaged in the agricultural crop
rotations in the study area, very little is known about the response of different cultivars of soybean to drought stress conditions. Moreover, apart from our previously published papers we couldn’t find any papers demonstrating the influence of drought application on physiology and/or production and/or quality of soybean plants in the studied area. This experiment aimed to demonstrate the different effects of drought stress on the physiology, yield and quality of three soybean cultivars belonging to different maturity groups.

**Material and Methods**

Three soybean cultivars from different maturity group; Commander (very early maturity group), Advisor (early maturity group) and Steara (middle maturity group) were sown in the experimental station of Debrecen University (Látókép) (N. latitude 47° 33’, E. longitude 21° 27’) in 2018. The three cultivars were sown on April 26th and both Commander and Advisor were harvested on September 1st, whereas Steara was harvested on September 15th. The plot dimensions were 3*9.25 = 27.75 m². The number of rows per plot was 6, and the number of plots was 24 (3 cultivars*4 replications*2 irrigation treatments). Two irrigation treatments were applied; drought-stressed (DS) (where plants relied only on precipitation as the source of water supply) and fully-irrigated (FI) (where three irrigation occasions, in addition to the precipitation amounts, were applied with the following amounts and dates (based on water demands as recommended by farm management); 25 mm on June 25th, 25 mm on July 4th and 25 mm on July 16th) (Figure-1).

Leaf area index (LAI) values were recorded using SS1 – SunScan canopy analysis system (Delta-T Devices, UK). Relative chlorophyll content (SPAD) was measured using SPAD-502Plus (Konica Minolta, Japan). Normalized difference vegetation index (NDVI) values were recorded using Trimble Greenseeker Handheld (AS Communications Ltd, UK). For every trait, 10 plants were randomly chosen from the middle rows of each plot, and the average was calculated. The three traits were measured at full pod (R4) stage (Fehr and Caviness, 1977). The yield was determined by harvesting the middle 4 rows of each plot, and the protein concentration in the harvested seeds was determined using NIR analyser Granolyser (Pfeuffer, Germany).

Analysis of variance (ANOVA) was run in order to compare the means of each trait and to indicate the effect size of each treatment, followed by Tukey post-hoc test in order to report the means that are statistically significant. Pearson’s correlation test was conducted to calculate correlation coefficient (IBM SPSS ver.25, USA software).

**Results and Discussion**

**Normalized difference vegetation index (NDVI)**

Drought reduced NDVI of all three cultivars, regardless of maturity group; the reduction was 2.2%, 1.9% and 2.9% in Commander, Advisor and Steara, respectively (Figure 2).

![Figure-2. Normalized difference vegetation index (NDVI) under drought stressed (DS) and fully-irrigated (FI) treatments for three soybean cultivars in Debrecen 2018.](image)

Although the reduction was insignificant, yet drought was still responsible for an average of 35.5% of the
NDVI reduction (as calculated by Partial Eta Squared), and the correlation with irrigation was positive; i.e. irrigation increased this trait and drought, in turn, reduced it (Table 1). Previously it was reported that reducing irrigation by 25% as compared to the control (non-stressed) treatment insignificantly reduced NDVI of pepper plants by 2.4%, whereas a 50% reduction in irrigation water amount resulted in a significant 9.5% NDVI reduction (Camoglu et al., 2018). Moreover, some papers reported positive correlations between irrigation and NDVI (e.g. Suzuki et al., 2000; Wang et al., 2001).

Table 1. Correlation between irrigation and the studied traits.

| Cultivar  | SPAD  | NDVI | LAI  | Yield | Protein Concentration |
|-----------|-------|------|------|-------|-----------------------|
| Commander | .089  | .585 | .527 | .576  | .282                  |
| Advisor   | -.084 | .616 | .371 | .711* | .163                  |
| Steara    | -.096 | .586 | .564 | .517  | -.214                 |

* Correlation is significant at the 0.05 level (2-tailed).

Relative chlorophyll content (SPAD)
Commandor plants recorded less SPAD values under drought conditions, whereas both Advisor and Steara plants could slightly increase the relative chlorophyll content under drought stress conditions. However, all differences were insignificant (Figure-3) and drought effect was less than 0.1% for all three cultivars.

Drought effect on LAI trait was higher in Commandor (27.8%) and Steara (31.8%) than in Advisor (13.7%), which was further demonstrated by the higher correlation coefficient (Table-1). The leaf area of plants per unit area of soil (LAI) is an expression of the canopy density of a crop population; it has an important effect on yield (Liu et al., 2005). Drought stress reduces leaf area, consequently, protein synthesis and yield decreases (Sinclair and Serraj, 1995; Purcell and King, 1996). Li et al. (2013) reported significant decreases in LAI (by 40, 33.8 and 36.4%) when soybean plants were subjected to drought stress conditions at flowering, podding and seed-filling stages, respectively. Dong et al. (1979) reported LAI to be positively correlated with grain yield of eight soybean cultivars. Soybean genotype also plays a role in the LAI value and the corresponding yield; Liu et al. (2005) concluded that higher LAI in late maturity genotypes of soybean, compared to early
and middle maturity group genotypes, increased solar energy interception, consequently, a greater CO₂-fixing ability which resulted in more assimilates accumulation. This latter conclusion supports our results on the yield as will be shown later.

Yield (t ha⁻¹)
Similar to LAI trait, drought caused noticeable decreases in the yield of all three cultivars (Figure-5).

![Figure-5. Yield (t ha⁻¹) under drought stressed (DS) and fully-irrigated (FI) treatments for three soybean cultivars in Debrecen 2018.](image)

Drought was responsible for 33.2% of yield reduction in Commandor plants, where the yield decreased by 10.3% compared to irrigated counterparts, whereas it was responsible for 26.8% of yield reduction in Steara plants (the reduction ratio was 12.2%) and for 50.5% in Advisor plants where the yield decreased by 15.4%. Yield correlation with irrigation was considerable in all three cultivars. Moreover, it was significant in Advisor plants (which is logical based on the high effect size of drought on the yield of this cultivar) (Table-1). Many papers concluded that soybean seed yield decreases under drought stress conditions (e.g. Dogan et al., 2007; Bajaj et al., 2008; Sincik et al., 2008; Sadeghipour and Abbasi, 2012). However, different cultivars reacted significantly different in terms of yield loss under drought conditions (Garcia et al., 2010; Maleki et al., 2013; He et al., 2017); that decrease was attributed to drought stress shortening seed-filling period and reducing seed yield (Smiciklas et al., 1992), whereas others suggested this reduction to be due to the reduction of seed number (Dornbos and Mullen, 1992), pod number (Attı et al., 2004) and seed weight (Samarah et al., 2006). In our experiment, yield increased as the days from planting to maturity (maturity group) increased, regardless of irrigation regime (figure 5), which is supported by the findings of Liu et al. (2005).

Protein concentration
The effect of drought on protein concentration was very small (less than 1%) and insignificant in all three cultivars, and the correlation coefficient was, in turn, small (Table-1). The protein concentration decreased by 0.5% in both Commandor and Advisor plants whereas it increased by 1.7% in Steara plants (Figure-6). Increased protein contents under drought stress were reported earlier (e.g. Rotundo and Westgate, 2009; Wang and Frei, 2011) and were explained by drought stress rapidly remobilizing nitrogen from leaves to seeds (Brevedan and Egli, 2003) which leads to increasing protein concentration, or by reducing seed number with increased seed size (Borras et al., 2004).

![Figure-6. Protein concentration (%) under drought stressed (DS) and fully-irrigated (FI) treatments for three soybean cultivars in Debrecen 2018.](image)

However, other studies reported lower protein concentration under drought conditions (Boydak et al., 2002; Carrera et al., 2009). Medic et al. (2014) reported that the influence of drought stress on seed composition of soybean is controversial, and different conclusions are the result of different timings and different intensities of drought stress during different stages of soybean’s life cycle (Carrera et al., 2009), in addition to the different responses to drought stress conditions by different cultivars (Bellaloui and Mengistu, 2008).

Conclusion
Drought manipulates soybean physiology and also the final yield and quality of the seeds; however, different
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cultivars respond differently to drought. SPAD values did not show much change as a result of drought, whereas both NDVI and LAI values were more affected and measurably reduced by drought, leading to a conclusion that these two traits are more reliable to count on when monitoring drought effects as compared to SPAD. The final yield was also noticeably reduced under drought stress conditions, however, early maturity cultivars were more affected than middle maturity cultivar, and this result was also recorded under non-stressed conditions. Protein concentration was not measurably affected by drought.

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