Differential Physiological Responses and Genetic Variations in Fine Fescue Species for Heat and Drought Stress

Jinyu Wang¹, Patrick Burgess¹, Stacy A. Bonos, William A. Meyer, and Bingru Huang²

¹Department of Plant Biology and Pathology, Rutgers University, New Brunswick, NJ 08901
²Department of Agriculture, Specialty Crops Research Initiative under award number 2012-51181-19932.

ABSTRACT. Summer decline is typically characterized by heat and drought stress and is a major concern for fine fescue species (Festuca). The objectives of this study were to examine whether heat or drought stress is more detrimental, and to determine the genotypic variations in heat and drought tolerance for fine fescues. A total of 26 cultivars, including seven hard fescues (Festuca trachyphylla), eight chewing fescues (Festuca rubra ssp. commutata), seven strong creeping red fescues (Festuca rubra ssp. rubra), two sheep fescues (Festuca ovina ssp. hirtula), and two slender creeping red fescues (Festuca rubra ssp. littoralis) were subjected to prolonged heat or drought stress in growth chambers. Several physiological parameters, including turf quality (TQ), electrolyte leakage (EL), photochemical efficiency (Fm/Fo), chlorophyll content (Chl), and relative water content (RWC) were measured in plants exposed to heat or drought stress. The results indicated that heat stress was more detrimental than drought stress for fine fescue species. Based on TQ and major physiological parameters (EL and Fm/Fo) under heat stress, several cultivars with good heat tolerance were selected, including ‘Blue Ray’, ‘Spartan II’, ‘MN-HD1’, ‘Shoreline’, ‘Navigator II’, ‘Azure’, ‘Beacon’, ‘Aurora Gold’, ‘Reliant IV’, ‘Marco Polo’, ‘Garnet’, ‘Wendy Jean’, ‘Razor’, and ‘Cindy Lou’. Based on TQ and major physiological parameters (EL, RWC, and Fm/Fo) under drought stress, several cultivars with good drought tolerance were selected, including ‘Spartan II’, ‘MN-HD1’, ‘Reliant IV’, ‘Garnet’, ‘Azure’, and ‘Aurora Gold’. These cultivars could be used in hot, dry, or both environments and as breeding germplasm for developing heat tolerance, drought tolerance, or both.

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The optimal growing temperature for cool-season grass species ranges from 18 to 23 °C, whereas air temperatures typically exceed 30 to 35 °C for daytime and 23 to 28 °C for nighttime during summer months in the transition zone (Kunkel et al., 2013). Drought stress is another major limiting factor for turfgrass growth, particularly during the summer months. The decline in TQ of fine fescues, which is commonly observed during the summer, is typically associated with heat, drought, or both and is referred as summer decline (Turgeon, 1996). Evaluating the stress-induced TQ decline caused by heat or drought and comparing responses across cultivars would offer a better understanding of the summer decline in fine fescues.

Healthy turfgrass stands are characterized by uniform and dense canopy, dark-green leaf color, and active growth (Beard, 1972). Extensive reports have shown that stress-related leaf senescence is associated with disruption or degradation of cellular membranes with downstream effects on photosynthetic carbohydrate synthesis (Huang et al., 2014; Wahid et al., 2007). Prolonged heat stress typically induces lipid peroxidation and membrane instability with subsequent effects on chlorophyll integrity and net photosynthetic rates in cool-season grass species, including creeping bentgrass (Agrostis stolonifera), kentucky bluegrass (Poa pratensis), and perennial ryegrass (Lolium perenne) (Jiang and Huang, 2001; Liu and Huang, 2000). Alternatively, drought stress caused by decreased rainfall or limited irrigation is another major problem leading to steady TQ decline of cool-season turfgrass stands during the summer months. Although drought stress similarly impose negative effects on cellular membrane stability, photochemical efficiency, and chlorophyll integrity, it also induces significant decreases in leaf water potential in kentucky bluegrass (Abraham et al., 2004; Jiang and Huang, 2000). Similar effects of drought stress have been detected in other cool-season grasses including tall fescue (Festuca arundinacea), creeping bentgrass, and perennial ryegrass (Carrow and Duncan, 2003; Karcher et al., 2008; McCann and Huang, 2008; Wang and Bughrara, 2008). Given that drought and heat stress typically occur together under field conditions, it is important to determine which stress is more detrimental so that proper management can be taken to prevent or control summer decline in fine fescues.

The fine fescue family is comprised of several species and subspecies, including strong creeping red fescue, slender creeping red fescue, chewing fescue, hard fescue, and sheep fescue. Fine fescue species are cool-season grasses widely used in home lawns and golf courses throughout cool-temperate climates. They form attractive turf stands that are characterized by narrow and fine leaf textures (Christians and Engelke, 1994). They are well adapted to poor soil fertility, moderate shade, and acidic soil conditions; however, little is known regarding their tolerance to heat and drought stress (Turgeon, 2011). The objectives of this study were to 1) examine whether heat or drought stress (dry down by withholding irrigation) is more detrimental to fine fescues,
2) determine genotypic variations of heat and drought tolerance within fine fescues, and 3) identify physiological parameters that can be used as indicators for heat and drought tolerance in fine fescues.

Materials and Methods

**PLANT MATERIALS AND GROWTH CONDITIONS.** A total of 26 cultivars of fine fescue were evaluated in the study: seven hard fescues (‘Blue Ray’, ‘Beacon’, ‘Spartan II’, ‘Predator’, ‘MN-HD1’, ‘Reliant IV’, and ‘Aurora Gold’), eight chewings fescues (‘Zodiac’, ‘Intrigue II’, ‘Radar’, ‘Fairmount’, ‘Rushmore’, ‘7 Seas’, ‘Columbia II’, and ‘Longfellow’), seven strong creeping red fescues (‘Navigator II’, ‘Boreal’, ‘Lustrous’, ‘Garnet’, ‘Wendy Jean’, ‘Razor’, and ‘Cindy Lou’), two sheep fescues (‘Azure’ and ‘Marco Polo’), and two slender creeping red fescues (‘Shoreline’ and ‘ASR-050’). Seeds for each cultivar were sterilized in 1% (v/v) sodium hypochlorite solution for 1 min, rinsed with sterile water, and sown at 19.5 g m⁻² seed. The seeds for heat stress and its corresponding control were sown in sterile sand (autoclaved at 121 °C, 124.1 kPa, 60 min) in plastic pots (15 cm diameter × 14 cm depth) on 2 Apr. 2014. The seeds for drought stress and its corresponding control were sown in sterile fritted clay medium (Profile Products, Deerfield, IL) in plastic pots (10 cm diameter × 40 cm depth) on 2 Apr. 2014. Plants were maintained in greenhouse for 48 d and treated with 0.032 mg m⁻² azoxystrobin (Heritage; Syngenta Crop Protection, Greensboro, NC) and 0.055 mg m⁻² cyazofamid (Segway; FMC Corp., Philadelphia, PA) every 21 d to prevent pathogen infection. Greenhouse environmental conditions were 23/20 °C (day/night), 700 mmol m⁻² s⁻¹ photosynthetically active radiation (PAR) from sunlight and supplemental lighting, 60% relative humidity (RH), and 14-h photoperiod. Plants were irrigated daily to maintain well-irrigated conditions, trimmed twice per week to maintain a 7-cm canopy height, and applied with half-strength Hoagland’s nutrient solution every 4 d during establishment. After the establishment period, the plants were transferred to controlled-environment growth chambers (Environmental Growth Chambers, Chagrin Falls, OH) at 21/18 °C (day/night), 650 mmol m⁻² s⁻¹ PAR, 60% RH, and 14-h photoperiod for 7 d to allow plants to...
acclimate to growth chamber conditions before stress imposition.

**TREATMENTS AND EXPERIMENTAL DESIGN.** After establishment and acclimation to growth chamber conditions, 416 containers (26 cultivars × 4 treatments × 4 replications) were subjected to heat, drought, or two nonstress control treatments on 26 May 2014. Two distinct sets of nonstress control plants respective to heat or drought stress treatments were used. For drought treatment, irrigation was withheld for 28 d, and volumetric soil water content (SWC) began to decrease to below the control level at 4 d of water withholding, and decreased to 7.0% by 28 d of drought treatment, whereas SWC of nonstress control containers was maintained at the pot capacity (~29%) by daily irrigation. During drought treatment, all environmental conditions were the same as those previously described during the chamber acclimation period. For heat treatment, plants were subjected to heat stress for 28 d by increasing the growth chamber day/night temperatures to 38/33 °C, whereas nonstress controls containers were maintained at 21/18 °C (day/night). All other environmental conditions were the same as those previously described during the chamber acclimation period.

The experiment was arranged in a split-plot treatment arrangement, with stress treatment (heat, drought, or nonstress control) as the main plot and plant cultivar (within each species) as the subplot. Each main plot (drought, heat, or nonstress control) was replicated in four different growth chambers with one growth chamber as one replicated main plot. Each cultivar (subplot) was replicated in four containers, which were placed across four different growth chambers of heat, drought, or nonstress treatment (main plots), with one container per chamber. All cultivars (subplots) were arranged randomly within each growth chamber. Plants were relocated or rerandomized within each of the four growth chambers every 3 d to minimize possible edge effects of the environmental conditions within a chamber.

**SOIL WATER CONTENT AND PHYSIOLOGICAL ANALYSIS.** The SWC was monitored using a time reflectometer (Trase System1; Soilmoisture Equipment Corp., Santa Barbara, CA). Three waveguide probes, each measuring 30 cm in length, were inserted into the root zone, and SWC was measured for drought and nonstress treatments every day (Topp et al., 1980).

The RWC was measured to determine leaf hydration status at 4, 14, 21, and 28 d of drought treatment. About 0.2 g leaf

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**Fig. 3.** Electrolyte leakage of (A) chewings fescue, (B) hard fescue, (C) sheep fescue and slender creeping red fescue, and (D) strong creeping red fescue as affected by heat stress compared with control. Control line shows the averaged value of all cultivars. The letter “H” after each cultivar name stands for heat stress treatment. Vertical bars of the figure indicate least significant difference values (P ≤ 0.05) for comparison at a given day of treatment.

**Fig. 4.** Electrolyte leakage of (A) chewings fescue, (B) hard fescue, (C) sheep fescue and slender creeping red fescue, and (D) strong creeping red fescue as affected by drought stress compared with control. Control line shows the averaged value of all cultivars. The letter “D” after each cultivar name stands for heat stress treatment. Vertical bars of the figure indicate least significant difference values (P ≤ 0.05) for comparison at a given day of treatment.
tissue was collected and fresh weight (FW) was measured immediately after harvesting. Leaves were then submerged in deionized water for 12 h at 4°C, blotted dry, and again weighed for turgid weight (TW). Leaves were then dried in an oven at 80°C for 3 d and weighed to determine dry weight (DW). Leaf RWC was calculated using the formula [(FW – DW)/(TW – DW)] × 100 (Barrs and Weatherley, 1962).

Leaf membrane stability was estimated by measuring EL at 4, 14, 21, and 28 d of drought treatment and at 7, 14, 21, and 28 d of heat treatment. About 0.2 g leaf tissue was collected, rinsed with deionized water, and placed in a test tube containing 30 mL deionized water. The tubes were agitated on a shaker for 12 h and the initial conductance (C_i) of the incubation solution was measured using a conductivity meter (YSI, Yellow Springs, OH). Leaf tissue was then killed by autoclaving at 121°C for 20 min, agitated for 12 h, and the maximal conductance (C_max) of incubation solution was measured. Leaf EL was calculated using the formula (C_i/C_max) × 100 (Blum and Ebercon, 1981).

The Chl was determined according to the methods described by Hiscox and Israelstam (Hiscox and Israelstam, 1979) with modifications. The measurement was taken at 4, 14, 21, and 28 d of drought treatment and at 7, 14, 21, and 28 d of heat treatment. Leaf tissue (0.1 g) was collected and incubated in 10 mL dimethyl sulfoxide in darkness for 72 h to extract chlorophyll from tissue. The resulting solution was analyzed on a spectrophotometer (Spectronic Instruments, Rochester, NY) at 663 and 645 nm. The remaining tissue was filtered and dried in an oven at 80°C to obtain dry weights. Chlorophyll content was then calculated on a dry weight basis according to the equations described by Arnon (1949). The ratio of Chl was calculated using the formula [(Chl at stress condition)/(Chl at control condition)].

The F_v/F_m was measured as a ratio of the variable fluorescence (F_v) value to the maximum fluorescence (F_m) value using a chlorophyll fluorescence meter (Fim 1500; Dynamax, Houston, TX). Leaf clips were first used to dark-adapt the leaves for 30 mins and then the F_v/F_m was determined with the fluorescence meter. The measurement was taken at 4, 14, 21, and 28 d of drought treatment and at 7, 14, 21, and 28 d of heat treatment. Two subsample measurements were taken per plant per sampling day.
Visual evaluation of TQ was performed to evaluate overall turfgrass performance on a scale of 1 to 9, with 1 being brown and desiccated turf, 6 being the minimal acceptable level, and 9 being green and healthy turf. Ratings were based on canopy uniformity, visual attractiveness, leaf color, and canopy density.

**Statistical Analysis.** General linear model analysis was performed within each fine fescue species using SAS (version 9.3; SAS Institute, Cary, NC) to determine differences between cultivars within a species in response to treatment. The cultivar differences were separated by the least significance difference test at the 0.05 P level. Correlation analysis, analysis of variance (ANOVA) and Ward’s cluster analysis were performed across all fine fescue cultivars using the JMP statistical discovery software (SAS Institute). Ward’s analysis provides an overall ranking of heat or drought tolerance on all evaluated fine fescue cultivars.

**Results**

**Overall Turf Performance and Physiological Responses to Heat and Drought Stress.** A significant TQ decline was detected beginning from 7 d of heat stress in chewings fescues, slender creeping red fescues, and strong creeping red fescues, whereas not until 14 d for hard fescues and sheep fescues (Fig. 1). By the end of the heat treatment (28 d), TQ of the hard fescues were 2.8–4.0, sheep fescues, slender creeping red fescues, or strong fescues were 2.7–3.5, 2.3–3.3, or 2.7–3.5, respectively, whereas TQ of chewings fescues were 1.3–2.0. Under drought stress, a significant decline in TQ was detected beginning at 7 d of drought treatment in all fine fescue species (Fig. 2). By the end of 28-d drought treatment, TQ of chewings fescues were 3.7–4.2, hard and sheep fescues were 5.5–8.2 and 6.5–7.8, respectively, and slender creeping and strong creeping red fescues were 4.7–5.3 and 4.2–7.0, respectively.

A significant increase in EL in response to heat stress was detected as early as 7 d of heat treatment in all fine fescue species and cultivars (Fig. 3). Chewings fescues showed a rapid EL increase during heat stress and reached 70% to 87% at the end of heat treatment (28 d), whereas hard fescues, sheep fescues, slender creeping red fescues, and strong creeping red fescues reached 55% to 75%, 63% to 69%, 65%, and 60% to 69%, respectively, at the end of heat treatment. A significant EL increase can be detected beginning from 21 d of drought treatment for chewings fescues and slender creeping red fescues and detected at 28 d for hard fescues, sheep fescues, and strong creeping red fescues (Fig. 4).

Leaf EL of chewings fescues and strong creeping red fescues...
Table 2. Summary of the analysis of variance for the effects of treatment, duration of treatment, or genotype and their interactions on turf quality (TQ), electrolyte leakage (EL), chlorophyll content (Chl), and photochemical efficiency ($F_{v}/F_{m}$) measured at 7, 14, 21, and 28 d of heat treatment for 26 cultivars of hard fescue, chewings fescue, strong creeping red fescue, sheep fescue, and slender creeping red fescue.

| Source of variance | TQ  | EL  | Chl | $F_{v}/F_{m}$ | df |
|--------------------|-----|-----|-----|--------------|----|
| Treatment (TRT)    | **  | **  | NS  | **           | 1  |
| Duration of treatment (D) | **  | **  | **  | **           | 3  |
| Genotype (G)       | **  | **  | **  | **           | 25 |
| TRT × D            | **  | **  | **  | **           | 3  |
| TRT × G            | **  | **  | **  | **           | 25 |
| D × G              | **  | **  | **  | **           | 75 |
| TRT × D × G        | **  | **  | **  | **           | 75 |

** and *Significant at $P \leq 0.01$ or not significant at $P \leq 0.05$, respectively.

Table 3. Correlations among turf quality (TQ), electrolyte leakage (EL), photochemical efficiency ($F_{v}/F_{m}$), and relative change in chlorophyll content (Chl) at 21 d of heat stress for 26 cultivars of hard fescue, chewings fescue, strong creeping red fescue, sheep fescue, and slender creeping red fescue.

| Parameters | $F_{v}/F_{m}$ | EL  | TQ  | Relative change in Chl |
|------------|---------------|-----|-----|-------------------------|
| $F_{v}/F_{m}$ | 1             |     |     |                         |
| EL         | −0.87**       |     | 1   |                         |
| TQ         | 0.87**        | −0.86** | 1   |
| Relative change in Chl | 0.82**       | −0.81** | 0.77** | 1                       |

**Significant at $P \leq 0.01$, respectively.
and strong creeping red fescues maintained RWC above 50% (53% to 77%, 67% to 79%, 62% to 66%, or 47% to 71%, respectively) at 21 d of drought stress. At the end of drought treatment, the RWC of chewings fescues were 27% to 35%, slender creeping red fescues and strong creeping red fescues were 45% to 49% or 37% to 66%, respectively, whereas the RWC of hard fescues and sheep fescues were 49% to 77% or 51% to 63%, respectively.

**Genotypic variation under heat and drought stress.**
There were significant effects due to heat treatment (TRT) for TQ, EL, $F_v/F_m$, and due to drought treatment (TRT) for TQ, EL, RWC, $F_v/F_m$, Chl, indicating these parameters respond to heat stress, drought stress, or both (Tables 1 and 2). The interaction effect of TRT × D and TRT × G were significant for all parameters under both heat stress and drought stress, indicating stress response was affected by stress duration and genotypic variation.

Correlation analysis was performed using TQ and physiological data at 21 d heat stress and 28 d drought stress (Tables 3 and 4), because great stress responses were observed under these dates. Correlation analysis based on the result of 21-d heat stress showed that EL, $F_v/F_m$, and Chl were significantly correlated with TQ with respective correlation coefficients of –0.86, 0.87, and 0.77. This result showed that leaf Chl, EL, and $F_v/F_m$ are good indicators for turf performance under heat stress in fine fescues. Correlation analysis based on the result of 28-d drought stress showed that EL, RWC, and $F_v/F_m$ were significantly correlated with TQ with respective correlation coefficients as –0.74, 0.94, and 0.80, whereas no significant correlation was detected be-

| Parameters     | TQ   | EL   | RWC | $F_v/F_m$ | Relative change in Chl |
|----------------|------|------|------|-----------|------------------------|
| TQ             | 1    |      |      |           |                        |
| EL             | –0.74** | 1    |      |           |                        |
| RWC            | 0.94** | –0.79** | 1    |           |                        |
| $F_v/F_m$      | 0.8** | –0.57** | 0.79** | 1         |                        |
| Relative change in Chl | NS   | NS   | NS   | NS        | 1                      |

**,** *Significant at $P \leq 0.01$ or not significant at $P \leq 0.05$, respectively.

Fig. 10. Ward’s cluster analysis of 26 fine fescue cultivars based on photochemical efficiency ($F_v/F_m$), electrolyte leakage (EL), and turf quality (TQ) at the day 21 of heat treatment. Darker color of the value bar corresponds to higher values in terms $F_v/F_m$, EL, and TQ. The square brackets connect cultivars with similar $F_v/F_m$, EL, and TQ. Based on the grouping by the square brackets, the 26 cultivars were categorized into four groups including “heat sensitive,” “moderate heat sensitive,” “moderate heat tolerant,” and “heat tolerant” cultivars.
tween Chl and TQ. This result showed that EL, RWC, and \( \frac{F_v}{F_m} \) are good indicators for turf performance under drought stress in fine fescues.

The genetic variation of heat tolerance in fine fescues was determined by Ward’s cluster analysis using TQ, EL, and \( \frac{F_v}{F_m} \). All 26 fine fescue cultivars were classified into four groups (Fig. 10). Several cultivars with good heat tolerance were selected, including ‘Blue Ray’, ‘Spartan II’, ‘MN-HD1’, ‘Shoreline’, ‘Navigator II’, ‘Azure’, ‘Beacon’, ‘Aurora Gold’, ‘Reliant IV’, ‘Marco Polo’, ‘Garnet’, ‘Wendy Jean’, ‘Razor’, and ‘Cindy Lou’. The genetic variation of drought tolerance in fine fescues was determined by Ward’s cluster analysis using TQ, RWC, \( \frac{F_v}{F_m} \), and EL (Fig. 11). Several cultivars with good drought tolerance were selected, including ‘Spartan II’, ‘MN-HD1’, ‘Reliant IV’, ‘Garnet’, ‘Azure’, and ‘Aurora Gold’.

**Discussion**

Under heat stress, decreased Chl content, loss of membrane stability, and declined \( \frac{F_v}{F_m} \) has been reported in various cool-season grass species (Abraham et al., 2004; Larkindale and Huang, 2004; Wang et al., 2009). In this study, EL showed the most dramatic change under heat stress, suggesting cell membranes are major sites for heat damage. The increase in EL indicates loss of membrane integrity and partial dysfunction of membrane selective permeability (Bajji et al., 2002). Sustaining the function of cell membranes is critical in maintaining cellular activities under stress conditions and therefore greatly influences the stress tolerance of plants (Wahid et al., 2007). Heat-induced leaf senescence is characterized by limited photosynthetic capacity caused by declined Chl content and \( \frac{F_v}{F_m} \) (Abraham et al., 2004; Cui et al., 2006; Watkins et al., 2007). In this study, significant change in \( \frac{F_v}{F_m} \) and EL was observed in response to heat stress and strong correlation between TQ and these physiological parameters were detected, suggesting these traits may serve as indicators for evaluation of heat tolerance in fine fescues.

Under drought stress, decreased Chl, decreased \( \frac{F_v}{F_m} \), decreased RWC, and increased EL have been reported in various cool-season grass species (Bian and Jiang, 2009; Fu and Huang, 2001; Huang and Gao, 1999). In this study, leaf RWC showed the most dramatic change and greatest variation in response to drought stress, suggesting the importance of maintaining leaf water content during prolonged drought stress. The improved maintenance of RWC under drought stress could be contributed by improved water-uptake ability at low soil water conditions (Volaire et al., 1998) and improved dehydration resistance of tissues and organs (Volaire and Lelievre, 2001). It is well documented that drought-tolerant cultivars exhibit higher leaf RWC compared with drought-sensitive cultivars under prolonged drought conditions, as demonstrated in various cool-season grass
species, including kentucky bluegrass (Abraham et al., 2004),
tall fescue (Cross et al., 2013), and perennial ryegrass (Jiang
and Fry, 1998). In addition, cell membrane stability is a critical
factor to maintain efficient cellular activities and EL is a common
indicator for assessing drought tolerance (Blum and Ebercon,
1981; Marcum, 1998). In this study, significant change in EL,
RWC, and $F_v/F_m$ was observed in response to drought stress
and strong correlation between TQ and these physiological
parameters were detected under drought stress, suggesting
these traits could serve as indicators for evaluation of drought
tolerance in fine fescues.

In summary, the TQ and physiological parameters’ results
demonstrated that fine fescues were more sensitive to heat
stress than drought stress, and there were greater genotypic
variations in heat tolerance than drought tolerance within fine
fescue species. Cross et al. (2013) examined whether genotypic
variations in tall fescue summer turf performance is related
primarily to heat tolerance or drought tolerance for 24 tall
fescue selections and concluded that top-performing tall fescue
cultivars during summer stress was mainly due to superior heat
tolerance. Our results suggested that there was a greater
potential for improving heat-tolerance than for drought toler-
ance in the fine fescues due to greater sensitivity to heat stress
and greater genotypic variation of heat tolerance. Several
cultivars with high heat tolerance were selected, as ‘Blue Ray’,
‘Spartan II’, ‘MN-HD1’, ‘Shoreline’, ‘Navigator II’, ‘Azure’,
‘Beacon’, ‘Aurora Gold’, ‘Reliant IV’, ‘Marco Polo’, ‘Garnet,
Wendy Jean’, ‘Razor’, and ‘Cindy Lou’; and several cultivars
with high drought tolerance were selected, as ‘Spartan II’, ‘MN-
HD1’, ‘Reliant IV’, ‘Garnet’, ‘Azure’, and ‘Aurora Gold’. The
better heat tolerance in these cultivars would be contributed by
better maintenance of photochemical efficiency and membrane
stability under heat stress. In addition to photochemical effi-
ciency and membrane stability, the better drought tolerance
would also be associated with better maintenance of RWC under
drought conditions. These traits would be used as indicators for
heat tolerance, drought tolerance, or both in fine fescues.

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