Responses of Creeping Bentgrass to Trinexapac-ethyl and Biostimulants under Summer Stress

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Abstract. Summer decline in turf quality and growth of cool-season grass species is a major concern in turfgrass management. The objectives of this study were to investigate whether foliar application of trinexapac-ethyl (TE) and two biostimulants (TurfVigor and CPR) containing seaweed extracts would alleviate the decline in creeping bentgrass (Agrostis stolonifera L.) growth during summer months and to examine effects of TE and the biostimulants on leaf senescence and root growth. The study was performed on a ‘Penncross’ putting green built on a sandy loam soil at Hort Farm II, North Brunswick, NJ, in 2007 and 2008. Turf was foliar-sprayed with water (control), TE (0.05 kg a.i./ha), TurfVigor (47.75 L/ha), or CPR (19.10 L/ha) from late June to early September in a 2-week interval in both years. Turf quality, density, chlorophyll content, canopy photosynthetic rate ($P_{n}$), and root growth exhibited significant decline during July and August in both 2007 and 2008, to a greater extent in each parameter for the control treatment. Foliar application of TE resulted in significant improvement in turf quality, density, chlorophyll content, and $P_{n}$ on certain sampling dates from July to September in both years compared with the control. Both TurfVigor and CPR significantly improved visual quality during July and August in both years by promoting both shoot and root growth. This study suggests that proper application of TE and selected biostimulants could be effective to improve summer performance of creeping bentgrass.

Creeping bentgrass (Agrostis stolonifera L.) is a widely used cool-season grass species for golf course putting greens. It grows vigorously during spring and fall when growth temperatures are 18 to 24 °C for shoots and 10 to 18 °C for roots (Beard, 1973). Turf quality declines on creeping bentgrass greens during summer months when temperature exceeds the optimum, which is characterized by thinning turf canopy, leaf senescence, and root dieback (Carrow, 1986). Heat stress is found to be the primary factor leading to summer bentgrass decline (Huang, 2001). Many physiological factors have been associated with heat stress injury in cool-season grass species, including inhibition of photosynthesis, reduction in water and nutrient uptake, and hormone synthesis (Fry and Huang, 2004; Huang and Xu, 2000; Liu and Huang, 2005). Root growth has been found to be more sensitive to heat stress than shoots and root dieback precedes decline in turf quality for creeping bentgrass (Beard and Daniel, 1966; Xu and Huang, 2000). Root dieback inhibits the production of cytokinins, a class of plant hormones that are primarily produced in roots, which in turn affect shoot growth and senescence (Adeldipe et al., 1971; Henson and Wareing, 1976; Udomprasert et al., 1995). Incorporation of management practices such as use of natural products or plant growth regulators that may promote shoot and root growth would favor creeping bentgrass survival in the summer.

A plant growth regulator (PGR), trinexapac-ethyl (TE; Syngenta Crop Protection, Greensboro, NC), has been widely used in turfgrass management for clipping reduction, seedhead suppression of annual bluegrass (Poa annua L.), and improvement of overall turf quality in various turfgrass species (Borger, 2008; Fagerness et al., 2002; Lickfeld et al., 2001; McCullough et al., 2005). It belongs to gibberellic acid (GA) inhibitors and blocks the conversion of $GA_20$ to $GA_1$, the final step in GA biosynthesis pathway (Adams et al., 1992; King et al., 1997) leading to the inhibition of cell expansion in sheaths and basal regions of leaves (Kauffmann, 1986). Recently, TE has been found to be effective in improving turf performance under such adverse conditions as shade (Ervin et al., 2004; Goss et al., 2002), freezing (Fagerness et al., 2002), heat tolerance (Wang et al., 2006), and combined drought and heat stress (McCann and Huang, 2007). Despite the wide use of TE in bentgrass green management, the physiological effects of TE application associated with summer bentgrass decline are not well documented. TE has been reported to cause increases in chlorophyll content and shoot density in various turfgrass species (Ervin and Koski, 1998, 2001; Fagerness and Yelverton, 2001; Stier and Rogers, 2001). As discussed earlier, the typical symptoms of summer bentgrass decline are leaf senescence and a reduction in overall canopy leaf density. Therefore, it is hypothesized that foliar application of TE may alleviate summer bentgrass decline by suppressing leaf senescence and promoting a denser turf canopy during summer months.

In addition to PGRs, some biostimulant products were developed to improve turfgrass quality, especially in turf that is under environmental or cultural stress (Karnok, 2000). Among a variety of a.i. in biostimulants, one ingredient common to many biostimulant products is seaweed extract, which is rich in organic and mineral compounds and often exhibit activity of plant hormones such as cytokinins and auxin (Sanderson et al., 1987; Tay et al., 1985; Wells et al., 2003). Some biostimulant products may increase soil microbial density and activity by incorporating microbial inoculums, which in turn enhances turfgrass quality through increased organic matter decomposition and improved nutrient availability (Mueller and Kussow, 2005). Exogenous application of seaweed extracts has been observed to improve growth, yield, and stress tolerance of many crops such as wheat (Triticum aestivum L.) (Bokil et al., 1974), tomato (Lycopersicon esculentum L.) (Crouch and van Staden, 1992), and soybean [Glycine max (L.) Merr] (Rathore et al., 2009). Zhang et al. (2003) found seaweed extract could be a beneficial supplement for reducing standard fertilizer and fungicide inputs while maintaining adequate creeping bentgrass health. However, knowledge of effects of seaweed-based biostimulants on turfgrass growth under heat stress conditions is still limited and the mechanisms for the effects remain largely unknown. With the increasing use of biostimulants on creeping bentgrass putting greens, the information on whether and how the biostimulants affect creeping bentgrass summer performance would help turf managers develop more efficient summer stress management practices.

The objectives of this study were to investigate whether foliar application of TE and two biostimulants containing seaweed extracts would alleviate decline in creeping bentgrass growth during summer months and to examine the effects of TE and the biostimulants on leaf senescence and root growth. Shoot growth and leaf senescence of creeping bentgrass were examined by measuring turf quality, turf quality, leaf chlorophyll content, and canopy net photosynthetic rate. Root growth was examined by measuring total root surface area and root biomass.

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Materials and Methods

Plant materials and growing conditions. The experiment was performed on a ‘Penn-cross’ creeping bentgrass green built on a root-zone mixture consisting of medium-sized sand meeting USGA size guidelines (Green Section Staff, 1993) and sphagnum peat (9:1 in volume) at Hort Farm II, North Brunswick, NJ. An on-site weather station was located ~130 m from the experimental site to record daily meteorological parameters. The green was mowed 6 d per week at 4 mm and clippings were removed. It was irrigated daily to replace 100% evapotranspiration water loss. A 16–4–8 (N-P2O5–K2O) fertilizer was applied in April, June, and September at a rate of 122 kg ha–¹ of nitrogen in 2007 and 2008 to maintain adequate soil nutrient status. Fungicides (Spectro 90WDG [Cleary Chemical Corporation, Dayton, NJ], Daconil Ultrex [Syngenta Crop Protection, Inc., Greensboro, NC], Pentathlon [Agrisil USA, Inc., Suwanee, GA], and Banner Maxx [Syngenta Crop Protection, Inc.]) were applied on a curative basis mainly to control dollar spots and brown patch.

Treatments and experimental design. The two biostimulants used were CPR (Emerald Isle Solutions, Ann Arbor, MI) and TurfVigor (Novozymes Biologicals Inc., Salem, VA). CPR is a blend of natural sea plant extract, micronutrients, and a surfactant agent. It contains 4% nitrogen (N), 1% K2O, 0.53% manganese, 1% sulfur, 2% iron (Fe), 0.25% manganese (Mn), and 0.2% zinc (Zn). TurfVigor is a formulation containing 0.014% patented microbial strains (Bacillus sp. and Paenbacillus sp.) along with kelp extract and macro- and micronutrients. This product contains 9% N, 3%P2O5, 6% K2O, 0.6% Fe, 0.05% Mn, and 0.05% Zn. All three products were applied following their respective manufacturer’s recommended rates: 1) TE (120 g a.i./L emulsifiable concentrate): 0.05 kg a.i./ha; 2) TurfVigor: 47.75 L/C1ha; and 3) CPR: 19.10 L/C1ha. The water volume applied for control and carryover for TurfVigor, CPR, and TE was 2 gallon per 1000 ft². Water (control) treatment was also included in the experiment. Each control plot was treated with the same volume of water as the volume of TE or biostimulant solutions sprayed on treated plots. Treatments were applied using a CO2-pressurized backpack sprayer on 23 June, 6 July, 25 July, 8 Aug., 24 Aug., and 7 Sept. in 2007 and on 11 June, 27 June, 11 July, 28 July, 13 Aug., and 27 Aug. in 2008.

The experiment was a completely randomized design with four replicates or plots (0.76 x 1.22 m each plot) for each treatment. Measurements. All measurements were taken 2 weeks after each spray was applied. Overall turf performance was evaluated by rating turf quality (TQ) based on color, density, and uniformity of the grass canopy using a 0 to 9 scale (9 representing fully green, dense turf canopy and 0 representing completely dead plants) (Beard, 1973). A rating of 6 was considered to be the minimum acceptable TQ for a putting green.

Leaf chlorophyll was extracted from 0.1 g of fresh leaves incubated in 10 mL dimethyl sulfoxide in the dark for 72 hr. The absorbance of the leaf extracts was determined using a spectrophotometer (Spectronic Genesys®2; Spectronic Instruments, Rochester, NY). Chlorophyll content (CHL) was calculated based on the absorbance at 663 nm and 645 nm using the formulas described by Amon (1949).

Canopy reflectance characteristics of turf plots were measured with a handheld multispectral radiometer (MSR) (Cropscan, Rochester, MN) on clear and sunny days between 1100 and 1400 hr. The MSR scanned a fixed surface area of each plot (a circular area of ~0.7 m²), providing an additional measurement to visualize estimates of turf quality by spectral assessment of canopy characteristics. The ratio of near infrared (935 nm) to red (661 nm) is correlated to turf visual quality, shoot density, and stress injury level in warm-season and cool-season turfgrass species (Trenholm et al., 1999; Jiang and Carrow, 2005, 2007) and used to estimate leaf area index or shoot density in crops (Asrar et al., 1984; Hatfield et al., 1983) and turfgrasses (Trenholm et al., 1999).

Canopy photosynthetic rate (Pₚ₀) was measured using a gas exchange analyzer with a canopy chamber constantly providing 400 μLL⁻¹ CO₂ (LI-COR 6400; LI-COR Biosciences, Lincoln, NE). The canopy chamber consisted of an acrylic cylinder (10 cm diameter and 8 cm height), which was pressed into the ground ~3 cm to provide an adequate seal for canopy gas exchange measurements (DaCosta and Huang, 2006). Photosynthesis measurements were performed on clear and sunny days between 1100 and 1400 hr at times of maximal solar radiation.

Root samples were collected from three soil cores (15 cm deep, 76-cm² soil core) randomly located within each plot. Roots were washed free of soil and scanned on a flatbed color scanner. Total root surface area (including root length and diameter) per square meter of turf canopy (m²–m⁻² turf canopy) was quantified using WinRhizo software (Regent Instruments, Quebec, Canada). Roots were then oven-dried at 80 °C for 7 d and measured for dry weight (DW). Root biomass was expressed as root DW per square meter of turf canopy (g DW/m² turf canopy).

Leaf quality. In 2007, TQ in all plots gradually declined from 3 July to 4 Sept. and showed partial recovery on 17 Sept. (Fig. 1A). Plots sprayed with CPR and TurfVigor consistently maintained 22% to 100% higher TQ than the control plots on all sampling dates. TQ of TE-treated plots was not different from that of the control plots between 3 July and 1 Aug. However, on 14 Aug., 4 Sept., and 19 Sept., TE treatment improved TQ by 37%, 62%, and 29%, respectively, compared with the control plots.

In 2008, TQ declined from 24 June to 9 Aug. and recovered to some extent after 26 Aug. in all plots (Fig. 1B). CPR and TurfVigor treatments consistently increased TQ by 6% to 28% on all sampling dates compared with the control plots. Plots treated with TE maintained 8% to 18% higher TQ than the control plots on all sampling dates except 24 June.

Turf density. Turf density was estimated as the ratio of R₉₃⁵/R₆₆₅. The ratio of R₉₃⁵/R₆₆₅ for all plots declined from 3 July to 4 Sept. and then increased above the July level on 17 Sept. in 2007 (Fig. 2A). The R₉₃⁵/R₆₆₅ ratio of CPR-treated plots was 11%, 14%, and 16% higher than that in the control plots on 17 July, 1 Aug., and 14 Aug., respectively. Plots sprayed with TE also maintained 9% and 14% higher R₉₃⁵/R₆₆₅ ratio on 1 Aug. and 14 Aug. compared with the control plots. The ratio of R₉₃⁵/R₆₆₅ in TurfVigor-treated plots was 16% to 27% higher from 17 July to 14 Aug. and also recovered more quickly and maintained 27% higher on 19 Sept. compared with the control plots.

The R₉₃⁵/R₆₆₅ ratio in 2008 followed a similar pattern of changes as that in 2007 with a graduate decline from 24 June to 26 Aug. for all plots and then recovered to above the June level on 10 Sept. (Fig. 2B). The ratio was 12% to 18% higher in plots sprayed with TurfVigor than the ratio of the control plots. TE-treated plots also maintained 12% and 14% higher R₉₃⁵/R₆₆₅ ratio on 26 Aug. and 10 Sept. than the control plots. There was no significant difference in R₉₃⁵/R₆₆₅ between CPR-treated plots and the control plots in 2008.

Chlorophyll content. In 2007, CHL in all plots declined from 3 July to 4 Sept. and increased to the same or above the July level on 17 Sept. (Fig. 3A). TurfVigor-treated plots consistently maintained 22% to 76% higher CHL than the control plots. CPR treatment resulted in 53% and 61% higher CHL content on 14 Aug. and 19 Sept., respectively, compared with the control plots. Plots sprayed with TE maintained 53% higher CHL than the control plots on 14 Aug.

In 2008, CHL of control plots exhibited a similar pattern of changes as that in 2007 with a graduate decline from 24 June to 9 Aug., and increased to the same or above the July level on 17 Sept. (Fig. 3A). TurfVigor-treated plots consistently maintained 22% to 76% higher CHL than the control plots. CPR treatment resulted in 53% and 61% higher CHL content on 14 Aug. and 19 Sept., respectively, compared with the control plots. Plots sprayed with TE maintained 53% higher CHL than the control plots on 14 Aug.

Statistical analysis. Analysis of variance was based on the general linear model procedure of SAS 9.1 (SAS Institute Inc., Cary, NC). Effects of chemical treatments were tested using analysis of variance. Treatments were compared separately for each sampling date in each year. Treatment differences were separated by Fisher’s protected least significant difference (l.s.d) test at the 0.05 P level. l.s.d bars were present in the figures when significant chemical effects were detected.

Results

Yearly interactions were significant for all the parameters so that the 2007 and 2008 data for each parameter were presented separately.
higher CHL than the control plots on 9 Aug. and 26 Aug., respectively. TE treatment increased CHL by 47% on 9 Aug. compared with the control plots.

**Canopy net photosynthetic rate.** In 2007, canopy $P_a$ gradually declined from 3 July to 14 Aug. for all plots followed by a full recovery in CPR and TurfVigor-treated plots and a partial recovery in TE-treated plots and control plots on 4 Sept. (Fig. 4A). TurfVigor-treated plots maintained 12% to 64% higher $P_a$ than the control plots on all sampling dates. TE-treated plots exhibited 18% higher $P_a$ only on 4 Sept. compared with the control plots. CPR treatment had no significant effects on canopy $P_a$ on any sampling date.

In 2008, canopy $P_a$ declined from 24 June to 9 Aug. and then recovered to above the June level for all plots (Fig. 4B). The greatest $P_a$ reduction was observed on 9 Aug. in the control plots (35% of the initial level in June), and the smallest reduction was in TurfVigor-treated plots (18% of the initial). Statistically significant treatment effects on $P_a$ was only detected in TE-treated plots on 14 Aug and in TurfVigor-treated plots on 25 July compared with the control plots. There was no significant difference in $P_a$ between CPR-treated and the control plots.

**Root growth.** TurfVigor treatment resulted in significantly larger root surface area than control treatment on 14 Aug. in 2007 and 10 Sept. in 2008 (Fig. 5A–B). CPR and TE treatments did not affect root surface area. Root biomass gradually decreased for all plots during the whole experimental period in both years. It declined by 54% on 19 Sept. in 2007 and 67% on 10 Sept. in 2008, respectively, in the control plots. In 2007, plots sprayed with TurfVigor and TE maintained greater root biomass than the control plots on 17 July and 14 Aug. (Fig. 6A). In 2008, greater root biomass was observed in CPR-treated plots on 10 Sept. and in TurfVigor-treated plots on 26 Aug. and 10 Sept. compared with the control plots (Fig. 6B).

**Discussion**

Overall turf performance of creeping bentgrass evaluated by TQ declined in both summers in 2007 and 2008. The decline was more severe in 2007 than in 2008, which could be the result of relatively higher maximum daily air temperature, especially from mid-July to early September in 2007 (Fig. 7). TQ decline was associated with leaf senescence, as demonstrated by decline in leaf chlorophyll content and photosynthetic rate, and decline in turf density, estimated by canopy reflectance ratio ($R_{935}/R_{661}$). In addition, root surface area and root biomass declined during summer months in both years, indicating less root production and more root death occurring with increasing temperature. These observations were consistent with previous findings that summer bentgrass decline was associated with leaf senescence, decline in photosynthetic activities, and increases in root mortality (Liu and Huang, 2000; Xu and Huang, 2006).

Fig. 1. Effects of TE, CPR, TurfVigor, and control treatments on turf quality of creeping bentgrass during the experimental period in 2007 (A) and 2008 (B). Vertical bars indicate least significant differences (lsds) ($P \leq 0.05$) for treatment comparison at a given day of treatment. Lsds ($P \leq 0.05$) for comparison among the samplings dates in 2007 are 0.71, 0.53, 0.44, and 0.73 in TE, CPR, TurfVigor, and control treatments, respectively; Lsds ($P \leq 0.05$) for comparison among the samplings dates in 2008 are 0.44, 0.44, 0.28, and 0.29 in TE, CPR, TurfVigor, and control treatments, respectively. The lsd bars were not presented on sampling dates when treatment effects were not significant.

Fig. 2. Effects of TE, CPR, TurfVigor, and control treatments on turf density estimated as $R_{935}/R_{661}$ of creeping bentgrass during the experimental period in 2007 (A) and 2008 (B). Vertical bars indicate least significant differences (lsds) ($P \leq 0.05$) for treatment comparison at a given day of treatment. Lsds ($P \leq 0.05$) for comparison among the samplings dates in 2007 are 0.59, 0.76, 0.82, and 0.37 in TE, CPR, TurfVigor, and control treatments, respectively; Lsds ($P \leq 0.05$) for comparison among the samplings dates in 2008 are 0.64, 0.68, 0.75, and 0.34 in TE, CPR, TurfVigor, and control treatments, respectively. The lsd bars were not presented on sampling dates when treatment effects were not significant.
The two biostimulants significantly improved visual quality of creeping bentgrass putting green during the summer. Higher TQ in TurfVigor or CPR-treated plots was observed on all sampling dates in both years compared with the control plots. Leaf senescence during summer was alleviated as manifested by suppression of chlorophyll loss and increased canopy density in plots treated with either product. The maintenance of higher chlorophyll and more photosynthetically active leaves enabled the maintenance of higher canopy photosynthesis in creeping bentgrass treated with TurfVigor or CPR during summer months in both years. In addition, there were some positive effects of both biostimulants on root growth of creeping bentgrass. TurfVigor-treated plots exhibited larger root surface area on 14 Aug. in 2007 and 10 Sept. in 2008 and higher root biomass on 17 July and 14 Aug. in 2007 and 26 Aug. and 10 Sept. in 2008. CPR-treated plots exhibited greater root biomass on 10 Sept. in 2008.

The growth promoting effect of seaweed-extract based biostimulants is thought to be due to various organic compounds present in the seaweed extract, and more specifically, due to the presence of relatively high levels of cytokinins (Steveni et al., 1992). Cytokinins are known for their functions of suppressing leaf senescence and promoting tillering (Gan and Amasino, 1995; Xu et al., 2009; Xu and Huang 2009). Zhang and Ervin (2008) recently compared the effects of seaweed-based cytokinins with a cytokinin standard (10 µM ZR) on creeping bentgrass under heat stress (35/25 °C, day/night) and found that endogenous cytokinin contents increased to comparable levels for the two treatments. Therefore, application of seaweed-based biostimulants could affect the hormone status within plants. Additionally, the adverse effects of high soil temperatures on shoot growth could be attributed to decreased nutrient uptake by roots (Fry and Huang, 2004), whereas cytokinins are related to N mobilization and partitioning (Goicoechea et al., 1996). Rathore et al. (2009) studied the effects of foliar applications of a seaweed extract on nutrient uptake, growth, and yield of soybean without the application of chemical fertilizers. They did observe enhanced yield as well as improved nutrient uptake (N, phosphorus, potassium, and sulfur) with seaweed extract applications. Some studies suggested that the effects of seaweed extracts were independent of the addition of macro- and microelements (Mueller and Kussow, 2005; Wrightman and Thimann, 1980). Beckett et al. (1994) investigated the effect of the seaweed concentrate Kelpak on the yield of tepary bean (Phaseolus acutifolius L.) grown under conditions of varying nutrient supply and found Kelpak significantly increased the yield of plants growing at all concentrations of nutrient supply, suggesting that seaweed extract did not act simply as a fertilizer. Alternatively, some other studies suggested the micronutrients in a seaweed-based biostimulant formulation may act mainly as enzyme catalysts (Silva et al.,

![Fig. 3. Effects of TE, CPR, TurfVigor, and control treatments on chlorophyll content [mg g⁻¹ fresh weight (FW)] of creeping bentgrass during the experimental period in 2007 (A) and 2008 (B). Vertical bars indicate least significant differences (lsds) (P ≤ 0.05) for treatment comparison at a given day of treatment. Lsd's (P ≤ 0.05) for comparison among the samplings dates in 2007 are 0.29, 0.41, 0.30, and 0.30 mg g⁻¹ FW in TE, CPR, TurfVigor, and control treatments, respectively; Lsd's (P ≤ 0.05) for comparison among the samplings dates in 2008 are 0.47, 0.36, 0.33, and 0.25 mg g⁻¹ FW in TE, CPR, TurfVigor, and control treatments, respectively. The lsds bars were not presented on sampling dates when treatment effects were not significant.](image_url)

![Fig. 4. Effects of TE, CPR, TurfVigor, and control treatments on canopy photosynthetic rate (P_n; CO₂ μmol m⁻² s⁻¹) of creeping bentgrass during the experimental period in 2007 (A) and 2008 (B). Vertical bars indicate least significant differences (lsds) (P ≤ 0.05) for treatment comparison at a given day of treatment. Lsd's (P ≤ 0.05) for comparison among the samplings dates in 2007 are 0.48, 0.51, 0.86, and 0.37 CO₂ μmol m⁻² s⁻¹ in TE, CPR, TurfVigor, and control treatments, respectively; Lsd's (P ≤ 0.05) for comparison among the samplings dates in 2008 are 1.31, 1.85, 1.36, and 1.47 CO₂ μmol m⁻² s⁻¹ in TE, CPR, TurfVigor, and control treatments, respectively. The lsds bars were not presented on sampling dates when treatment effects were not significant.](image_url)
Rayorath et al. (2008) found that A. nodosum extract induced amylase activity in barley (*Hordeum vulgare* L.). Zhang et al. (2003) reported that seaweed extract applications increased superoxide dismutase activity and improved physiological activity of creeping bentgrass irrespective of fertilization regimes. The microbial strains in Turf-Vigor may have some additional beneficial effects but need further testing. Mueller and Kussow (2005) found the root-zone microbial community did respond to summer decline of bentgrass roots and concomitant decreases in quantities of root exudates, but the five biostimulants they tested did not effectively alter the putting green microbial community in terms of enzyme activity or substrate use.

TE treatment significantly improved TQ of creeping bentgrass from mid-August to mid-September in 2007 and from early July to mid-September in 2008 in this study. The improvement in TQ was associated with increases in green color and turf density. TE has been shown to increase total chlorophyll content per unit leaf tissue and canopy density as measured through tiller counts or visual ratings (Ervin and Koski, 1998, 2001; Fagerness and Yelverton, 2001; Stier and Rogers, 2001). We observed higher CHL on certain sampling dates (1 Aug. in 2007 and 9 Aug. in 2008) as well as denser turf canopy as reflected by higher $R_{935}/R_{661}$ ratio on 1 Aug. in 2007 and 26 Aug. and 10 Sept. in 2008, in TE-treated plots. The effects of TE on promoting maintenance of canopy leaf area and chlorophyll content are most likely the result of a combination of decreased leaf senescence and increased tillering capability (Breuninger and Watschke, 1989; Heckman et al., 2001). Ervin and Zhang (2007) found that sequential TE treatment significantly increased leaf cytokinin (transzeatin riboside) content of creeping bentgrass, Kentucky bluegrass (*Poa pratensis* L.), and hybrid bermudagrass (*Cynodon dactylon × C. transvaalensis*) sods grown in flats under a greenhouse mist system. Han et al. (1998) reported that TE affected photosynthetic partitioning to adjacent tillers and total non-structural carbohydrate accumulation. We observed positive effects of TE on photosynthetic activities as manifested by higher canopy net photosynthetic rates in TE-treated plots on some sampling dates, suggesting TE may increase photosynthetic capacity that could favor creeping bentgrass survival under summer stress.

TE effects on root growth were not consistent in 2007 and 2008. Greater root biomass was observed on two of the six sampling dates in 2007 but not observed in 2008. Beasley and Branham (2007) reported that TE-treated Kentucky bluegrass showed no significant difference in total root length or surface area compared with control plants under two temperature regimes (23/18 and 30/25 °C, day/night). Temperature and TE interactive effects on root growth were inconclusive in previous studies with other turfgrass species. Han et al. (1998) reported
TE increased root growth and root carbohydrate levels in ‘Penncrest’ creeping bentgrass. However, in another study conducted by Fagerness and Yelverton (2001), TE did not affect root biomass of the same turf cultivars during most of the stress period and recovery. Additionally, Goss et al. (2002) found the increase in the number of tillers by TE significantly lowered the root-to-shoot ratio, because additional tillers had the same total root mass per unit area.

In summary, TE treatment significantly elevated TQ of creeping bentgrass under summer stress by alleviating leaf senescence but had limited effects on promoting root growth. The two seaweed-based biostimulants significantly improved visual quality of creeping bentgrass putting green in the summer by promoting both shoot and root growth. Application of TE and selected biostimulants following their respective label instructions for a method of putting green construction. USGA Green Sect. Rec. 31:1–3. Han, S.W., T.W. Fermanian, J.A. Juvik, and L.A. Spomer. 1998. Growth retardant effects on visual quality and nonstructural carbohydrates of creeping bentgrass. HortScience 33:1197–1199.

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Fig. 7. Daily average and maximum air temperatures during the experimental period in 2007 (A) and 2008 (B). Data were recorded from an onsite weather station located at Horticulture Farm II, North Brunswick, NJ, ~130 m from the experimental field plots.

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