January 2003

Extractable Soil Phosphorus Concentrations and Creeping Bentgrass Response on Sand Greens

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Extractable Soil Phosphorus Concentrations and Creeping Bentgrass Response on Sand Greens

Karl Guillard* and William M. Dest

ABSTRACT

Few studies have directly related turfgrass growth and quality responses to extractable soil P concentrations in sand greens. A 3-yr field experiment was conducted on a sand-based putting green to determine creeping bentgrass (Agrostis stolonifera L.) growth and quality responses to extractable soil P. Extractable soil P concentrations were obtained by using the modified-Morgan, Mehlich-1, and Bray-1 extractants. Critical extractable P concentrations (above which there is a low probability of response to increasing soil P concentrations) for shoot counts, thatch thickness, relative clipping yields, quality ratings, P deficiency ratings, tissue P concentrations, and root weights were determined using Cate-Nelson (CN) and quadratic response and plateau (QRP) models. Both models fit the data relatively well in most cases ($R^2$ values from 0.12 to 0.89), and critical concentrations for the QRP models were always greater than the CN models. Critical extractable P concentrations were lowest for the modified-Morgan extractant (1.4 to 12.0 mg kg$^{-1}$) and greatest for the Mehlich-1 extractant (14.1 to 63.6 mg kg$^{-1}$). Application of estimated critical extractable P concentrations in this study could be used to substantiate observed responses or explain lack of responses in other previously reported creeping bentgrass P studies. We found better model fits with modified-Morgan extractable P for bentgrass quality ratings, deficiency ratings, and tissue P concentrations than with P extracted by the Mehlich or Bray methods. This suggests that the modified-Morgan extractant may have advantages over stronger-acid extractants when used on sand-based media. The results can be used to revise or update existing P fertilization recommendations for bentgrass grown on sand-based media.

Creeping bentgrass (Agrostis stolonifera L.) is a cool-season turfgrass used extensively for golf putting greens. Phosphorus management for creeping bentgrass greens is not well-defined. Many greens may be low in extractable soil P concentrations because of the intentional withholding of P fertilizers. Application of P has been shown to increase annual bluegrass (Poa annua L.) populations and growth (Goss et al., 1975; Waddington et al., 1978; Dest and Allinson, 1981; Lodge et al., 1990; Kuo et al., 1992; Kuo, 1993b). Therefore, P fertilization is frequently reduced on creeping bentgrass greens as a means of controlling annual bluegrass. Low extractable soil P concentrations are also a result of the increased use of sand-based rootzone mixes for putting green construction. Most of these sands are inherently infertile, and unless fertilized, they are unable to supply the amount of P needed for sufficient creeping bentgrass growth and quality. Colclough and Lawson (1989) reported that P deficiency ratings of Festuca-Agrostis sand greens were greatest when P and lime were withheld and N was applied at 400 kg ha$^{-1}$.

Creeping bentgrass response to applied P has been inconsistent. Waddington et al. (1978) reported that P fertilization had little effect on clipping yields from creeping bentgrass grown on a sandy loam-silty clay loam soil and managed as a putting green. Application of P, however, increased bentgrass tissue P concentrations. Although creeping bentgrass growth was generally not responsive to P fertilization, annual bluegrass invasion was favored by P fertilization. Under fairway conditions, P fertilization did not significantly affect the growth or quality of creeping bentgrass on a loam soil (Dest and Guillard, 1987). Tissue P concentrations showed a significant increase to P fertilization in only one of three sampling periods, and the composition of the creeping bentgrass-annual bluegrass community was unaffected by 3 yr of P fertilization. Kuo et al. (1992) reported that creeping bentgrass root yields and lengths were greater than annual bluegrass grown in various mineral soils when the molar ratio of Olsen (NaHCO$_3$) extractable P:exchangeable Al was $<0.2$, but less when the ratios were higher. Creeping bentgrass root yields reached a maximum at a ratio of $=0.1$, whereas annual bluegrass showed a steady increase of root yields with increasing molar ratios. Creeping bentgrass and annual bluegrass clipping yields and P uptakes were related to lime and P treatments on two acid soils (Kuo, 1993b). Response to P was enhanced by liming, with annual bluegrass benefiting more from the high lime and P treatments than creeping bentgrass.

There are only a few reported studies on creeping bentgrass response to P when grown on sand-based media. Christians et al. (1979) found no significant clipping, root, or quality responses of creeping bentgrass to applied P when grown in a sand media. According to the investigators, P was most likely adequate at the lowest rates used. No measurable response to P was observed by Christians et al. (1981) for creeping bentgrass grown on calcareous sand greens. A significant quadratic response of creeping bentgrass quality to increasing P concentrations, however, was reported by Fry et al. (1989) for a sand putting green. Response was greatest to the first increment of P fertilizer (5 kg ha$^{-1}$ mo$^{-1}$), but no further increase in quality was observed for rates greater than the first P application rate. On a mixed fescue [Festuca rubra var. commutata Gaudin (= F. rubra subsp. fallax (Thuill.) Nyman] and bentgrass (A. castellana Boiss. & Reut.) sand green, P fertilization increased ground cover only at the highest N rate of 400

Abbreviations: CN, Cate-Nelson model; QRP, quadratic response and plateau model; STRI, Sports Turf Research Institute.

Therefore, the objective of this study was to determine tissue analysis and dried at 70 °C fertility management based on soil P concentrations. Each harvest. A subsample of the clippings was collected for soil test values is, in our opinion, of limited value. There applied in May, June, July, and August to supply 24 kg N ha⁻¹ when P was applied. Potash (0-0-60) to supply 123 kg K ha⁻¹ was used. Irrigation was used to supplement rainfall as needed.

The plots were mowed at a height of 5.6 mm four times per week, and the clippings were removed. Clippings were collected in a grass catcher mounted on a putting green mower from a 1.32-m² area in the center of each plot to assess yield responses from a selected date in October during the first and second years of the study, and from a selected date in August during the third year. Yields represented 3 d of growth at each harvest. A subsample of the clippings was collected for tissue analysis and dried at 70°C until a constant weight was obtained. Samples were then ground in a Wiley mill to pass a 2-mm screen. A 300-mg sample was digested in a nitric-perchloric acid mixture and the contents of P analyzed using three different extraction methods, and various creeping bentgrass growth and quality measurements.

MATERIALS AND METHODS

A field experiment was conducted on a sand-based putting green nursery of the Shorehaven Country Club in Norwalk, CT, USA. The rootzone mix had a depth of 30 cm and was a ratio of 4:1, sand:organic matter by volume (27.2 g organic matter kg⁻¹ rootzone mix). The organic matter is described as a Typic Medisaprist in the order Histosols (Fletcher, 1975). The nursery was seeded with ‘Penncross’ creeping bentgrass. The experiment was conducted 3 yr after seeding and treatments were arranged as a 3 × 3 × 2 × 2 factorial with three residual soil P levels, three rates of applied P, two rates of applied K, and two pH levels set out as a split-plot design with four replications. Potassium rates were the main plots and the various combinations of residual soil P, fertilizer P rates, and pH treatments were subplots. Plot size was 1.5 by 3.1 m. The various combinations of treatments were selected to provide a wide range of extractable soil P concentrations by which to model bentgrass responses. Soil test results before treatment application indicated extractable P concentrations of 0.9, 8.5, and 4.5 mg kg⁻¹ for the modified-Morgan (McIntosh, 1969), Mehlich-1 (Mehlich, 1953), and Bray-1 (Bray and Kurtz, 1945) extractants, respectively. The residual soil P and pH levels were established 3 yr before imposition of the various P and K application rates. The three levels of residual soil P were established by applying triple superphosphate (0-46-0, N-P-K) to the plots before seeding at 0, 59, and 118 kg P ha⁻¹ and raking into the sand to a 3-cm depth. The two pH levels were established by applying aluminum sulfate at a rate of 3914 kg ha⁻¹ to half of the plots before planting and incorporating into the surface to a depth of 3 cm. This resulted in a soil pH of ≈5.0. The remaining plots had a soil pH of 6.3.

Three years after establishing the residual soil P and soil pH levels, fertilizer treatments with P and K were applied to the plots and continued for a 3-yr period. Fertilizer P was applied as triple superphosphate at 0, 30, and 60 kg P ha⁻¹ in single applications each year. Potassium was withheld from half of the plots or applied five times in 3 yr as muriate of potash (0-0-60) to supply 123 kg K ha⁻¹ with each application. Nitrogen fertilization rates varied each year, and N was supplied using ammonium nitrate (34-0-0) and ureaform (38-0-0). In the year preceding the first season of data collection, ureaform was applied in Dec. to supply 146 kg N ha⁻¹. During the first year of data collection, ammonium nitrate was applied in June, August, and September to supply 29, 29, and 59 kg N ha⁻¹, respectively. During the second year of the study, ureaform was applied in April and Dec. to supply 122 kg N ha⁻¹ and ammonium nitrate was applied in June, July, August, and September to supply 24, 24, 24, and 49 kg N ha⁻¹, respectively. In the third year of the study, ammonium nitrate was applied in May, June, July, and August to supply 24 kg N ha⁻¹ at each application. Irrigation was used to supplement rainfall as needed.

The plots were mowed at a height of 5.6 mm four times per week, and the clippings were removed. Clippings were collected in a grass catcher mounted on a putting green mower from a 1.32-m² area in the center of each plot to assess yield responses from a selected date in October during the first and second years of the study, and from a selected date in August during the third year. Yields represented 3 d of growth at each harvest. A subsample of the clippings was collected for tissue analysis and dried at 70°C until a constant weight was obtained. Samples were then ground in a Wiley mill to pass a 2-mm screen. A 300-mg sample was digested in a nitric-perchloric acid mixture and the contents of P analyzed using the procedure described by Steckel and Flannery (1971). Shoot counts were measured by randomly collecting two 9.4-cm² plugs from the center of each plot in the fall of each year (September of Year 1, October of Year 2, and August of Year 3) using a Noer sampler. Uncompressed thatch was measured on the samples collected for shoot counts before the counts were made. Visual ratings for turf quality were made in the fall of each year (October of Years 1 and 2, and November of Year 3) using a scale of 1 = very poor quality to 9 = excellent quality. Quality ratings were based on turf density, color, annual bluegrass infestation, and disease incidence and severity. Visual ratings for leaf P deficiency symptoms used a scale of 1 = no P deficiency symptoms (normal light green color) to 5 = severe P deficiency symptoms (dark bluish or purplish green).

In the third year of the study, two sod plugs (9.4 cm² each) were obtained to a depth of 15 cm using a Noer sampler at the termination of the experiment to measure root weights. The plugs were placed on a screen and the soil was washed from the roots. The aerial portion of the plants and thatch were removed and the roots were dried at 70°C until a constant weight was obtained. The roots were weighed then ashed at 600°C for 2 h. The ash weight was subtracted from the oven-dry weight to determine the ash-free root dry weight. Soil samples were collected in October of each year from each plot to a depth of 8 cm with a 2-cm diameter push auger. Ten soil samples were taken from each plot and mixed to provide a sample for soil analyses. The modified-Morgan, Mehlich-1, and Bray-1 extractants were used for P availability in the rootzone mix. The modified-Morgan is a buffered weak acid solution (1.25 M CH₃COOH + 0.625 M NH₄OH at pH 4.8) and used primarily for coarser-textured, acidic soils in the
northeastern USA. The Bray-1 is a strong acid solution containing fluoride (0.025 M HCl + 0.03 M NH₄F) and used primarily on finer textured soils of the midwestern USA. The Mehlich-1 extractant is a strong double acid solution (0.05 M HCl + 0.05 M H₂SO₄) used both on acidic coastal plain sandy soils and finer-textured Piedmont soils in the southeastern USA. Because of the stronger acid solutions, the Bray and Mehlich methods extract more P than the modified-Morgan method (Wolf and Beegle, 1995). Phosphorus in the extract was determined by a molybdenum-blue method as described by Hesse (1971).

Clipping yields and quality responses for each treatment were plotted or regressed on extractable soil P concentrations for each respective treatment. For model analyses, each data point represents the mean (4 replications) extractable soil P concentration associated with the mean response (4 replications) of any specific treatment combination. There were 36 different treatments (3 × 3 × 2 × 2), therefore each model is based on these 36 different points. Results are presented for each year and for the average response across all years. Relationship of response variables to extractable soil P concentrations was determined with the CN graphical method (Cate and Nelson, 1971) and with a QRP model. The ANOVA procedure of SAS (SAS Institute, 1990) was used to obtain maximum sum of squares for the CN method (Nelson and Anderson, 1977), and the SAS procedure NLIN (SAS Institute, 1990) was used for parameter estimates in the QRP model. Relative yields for clippings were obtained by determining the plateau yield estimated by the QRP model for each year and extractant and dividing the observed yields by the respective plateau yield. For the 3-yr combined analysis, mean relative yields were obtained by averaging the relative yields from each individual year. Root weights were plotted or regressed only on the third-year mean soil extractable P concentrations. Although the experiment was conducted as a 3 × 3 × 2 × 2 factorial set out in a split-plot design, specific treatment effects or interactions among specific treatments or with years is not relevant in our case. The various treatments were selected only to provide a wide range of extractable soil P concentrations by which to model bentgrass growth and quality responses with QRP and CN methods.

RESULTS AND DISCUSSION

Application of the various treatments before and during the experiment resulted in a wide range of extractable soil P concentrations for the 3 yr of the study (0.5 to 14 mg kg⁻¹ for modified-Morgan, 7 to 84 mg kg⁻¹ for Mehlich-1, and 2 to 112 mg kg⁻¹ for Bray-1). The growth and quality of creeping bentgrass was affected by extractable soil P concentrations (Fig. 1–3). Responses were described relatively well by the CN and QRP models for soil P concentrations for the 3 yr of the study and for the relative clipping yields in all years. Critical concentrations of extractable P for all treatments were greater for the Mehlich-1 and least for the modified-Morgan extractant (Table 1). Critical concentrations of extractable P for all variables were greater for the Mehlich-1 and least for the modified-Morgan extractant (Table 1). Critical concentrations were always lower for the CN model than the QRP model (Table 1). This is to be expected, because the critical concentration indicated by the CN model is the breakpoint between a low or high probability of observing a response to extractable P. Concentrations slightly before or after the vertical break usually are not at the maximum response, whereas the QRP model continues to show a response, albeit at a decreasing rate, until the maximum (plateau) response is reached.

Shoot Counts

Previous research has shown varied responses of bentgrass shoot counts to P application. Dest and Guillard (1987) did not find a significant effect of P additions on creeping bentgrass shoot counts under fairway conditions on a loam soil with an initial modified-Morgan extractable P concentration of 10.7 mg kg⁻¹. This was much greater than the critical concentration range for counts indicated by CN and QRP models for modified-Morgan P (Fig. 1; Table 1) in our study and suggests that sufficient P was available for bentgrass requirements in the previous study. On sand greens, Colclough and Canaway (1989) observed an increase in bentgrass cover to P fertilization only at the highest N rate of 400 kg ha⁻¹. Before treatment application, 0.5 M acetic acid extractable P was ≈10.5 mg kg⁻¹ [D. Lawson, Sports Turf Research Institute (STRI), 2000, personal communication]. Lodge et al. (1990) reported no significant increases in bentgrass percentage cover for a USGA-specified sand green with extractable P (0.5 M acetic acid) that ranged from ≈4.8 mg kg⁻¹ at the no-P treatment to 15.3 mg kg⁻¹ at the highest P fertilizer rate (Lodge and Lawson, 1990; D. Lawson, STRI, 2000, personal communication). On a pure sand green, Lodge et al. (1991) reported an increase in bentgrass cover to P fertilization when the 0.5 M acetic acid extractable P concentration of the rootzone mix before treatment application was ≈7.0 mg kg⁻¹ (D. Lawson, STRI, 2000, personal communication). We cannot directly compare the 0.5 M acetic acid extractable P concentrations with our results, but they would probably be slightly less than the extractable P concentrations from the modified-Morgan extractant (which has a higher molarity of acetic acid). Our estimated critical concentrations were a relatively good predictor of shoot counts under these conditions.

Thatch

Greater unexplained variation was observed for thatch response and the modified-Morgan extractant than for the other response variables (Fig. 1–3; Table 1). We could find no other reports in the literature that related thatch thickness to extractable soil P concentrations. It is reasonable to assume, however, that an increase in thatch thickness would occur until the critical concentrations are reached because shoot and root growth were positively affected as P availability increased to the critical concentrations. Lodge and Baker (1991) reported that surface hardness of sand greens decreased more with P fertilization and varying N rates than for these N rates without P. Although thatch thickness was not reported in their study, it may be possible that the reduction in surface hardness was related to an increase in thatch thickness as P rates increased in combination with higher N rates.
Relative Clipping Yields

The QRP and CN methods did not model relative clipping yield data well for any extractant because yields showed a gradually increasing response to extractable soil P concentrations; a plateau did not exist within the data range or was established toward the far-right range of data. Confidence in the critical concentrations at the far-right range of data is low because there were few data to establish a break point for the plateau. Also, only one selected harvest was taken in the fall of each year to assess yield response, and this may not have adequately estimated the clipping response compared with yield response across the entire growing season. Although clipping yields are used to determine turfgrass response to nutrient availability, fertilizing for maximum clipping yields may not always be desirable, and in fact, may be detrimental to certain functional quality measurements in bentgrass such as ball roll and green
Fig. 2. Quadratic response plateau and Cate-Nelson plots of creeping bentgrass growth and quality responses to Bray-1 extractable P concentrations averaged across 3 yr. Vertical lines to the x-axes in the plots indicate the critical concentration of extractable P.

speed. Lodge and Baker (1991) reported that ball roll length, in response to N, decreased more on sand greens fertilized with P than on greens from which P was withheld. The critical concentration suggested by the CN model may be a better guide than the QRP model (even though it may be less reliable in predicting yield) if green speed is one of the primary influencing factor on bentgrass management. This is because a lower critical level of extractable P is suggested by the CN model. Ball roll can also be affected by Poa annua in greens. In our case, the test plots were free of Poa annua throughout the duration of the experiment and was not a factor that influenced functional quality measurements.

The critical soil concentrations indicated by the CN model suggest that sufficient extractable P was present in the studies of Waddington et al. (1978; 12 mg kg⁻¹ Bray-1 extractable P in the no-P treatment) and Christians et al. (1981; Bray-1 extractable P of 12 mg kg⁻¹
and pH of 8.0) to meet growth requirements of creeping bentgrass. This probably explains why no yield responses were observed in these studies. Kuo (1993b) reported Olsen-extractable P concentrations at 95% of maximum clipping yields from 2.8 to 4.8 mg kg$^{-1}$. Although we did not test the Olsen method, these values are between the critical concentrations indicated by the CN model for the modified-Morgan and Bray-1 extractants.

### Fall Quality Ratings

We deemed a quality rating of six and above to be acceptable for putting green standards. In this respect, acceptable quality could be obtained at less than the critical concentrations predicted by the QRP models and nearer to the critical concentrations indicated by the CN models (Fig. 1–3; Table 1). This would be an important consideration in the management of bent-
grass greens because annual bluegrass populations increase with greater availability of soil P (Goss et al., 1975; Waddington et al., 1978; Dest and Allinson, 1981; Lodge et al., 1991; Kuo et al., 1992; Kuo, 1993b). If annual bluegrass was considered undesirable in a creeping bentgrass stand, the goal would be to maintain soil P at the minimum or slightly less than the critical concentrations to give advantage to the bentgrass. If the goal is to maintain annual bluegrass populations, then P concentrations should be maintained at greater than our

Table 1. Critical levels of extractable P, coefficients of determination ($R^2$), and probability values from three different extractants for Cate-Nelson and quadratic response and plateau models used on a sand-based putting green.

<table>
<thead>
<tr>
<th>Counts</th>
<th>Thatch</th>
<th>Relative yield</th>
</tr>
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<tr>
<td>Year 1</td>
<td>Year 2</td>
<td>Year 3</td>
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**Morgan**

| Critical | 4.9 | 3.1 | 4.2 | 3.7 | 5.8 | 5.4 | 5.1 | 4.0 | 7.1 | 3.9 | 12.0 |
| $R^2$ | 0.644 | 0.286 | 0.563 | 0.575 | 0.427 | 0.166 | 0.356 | 0.273 | 0.297 | 0.347 | 0.450 |
| $P$ value | <0.0001 | 0.0039 | <0.0001 | <0.0001 | 0.0001 | 0.0497 | 0.0007 | 0.0052 | 0.0030 | 0.0009 | <0.0001 |

**Bray-1**

| Critical | 23.0 | 13.2 | 10.7 | 13.6 | 23.4 | 16.9 | 14.4 | 42.7 | 41.7 | 26.6 | 52.5 |
| $R^2$ | 0.758 | 0.750 | 0.546 | 0.683 | 0.532 | 0.237 | 0.515 | 0.270 | 0.285 | 0.265 | 0.494 |
| $P$ value | <0.0001 | 0.0001 | <0.0001 | <0.0001 | <0.0001 | 0.0116 | <0.0001 | 0.0055 | 0.0040 | 0.0063 | <0.0001 |

**Mehlich-1**

| Critical | 22.8 | 18.4 | 22.3 | 18.5 | 23.2 | 25.2 | 18.7 | 38.3 | 69.3 | 35.3 | 63.6 |
| $R^2$ | 0.711 | 0.706 | 0.481 | 0.675 | 0.493 | 0.254 | 0.538 | 0.280 | 0.235 | 0.249 | 0.473 |
| $P$ value | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | 0.0079 | <0.0001 | 0.0045 | 0.0121 | 0.0088 | <0.0001 |

### Quality ratings

<table>
<thead>
<tr>
<th>Counts</th>
<th>Thatch</th>
<th>Relative yield</th>
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<td>Year 1</td>
<td>Year 2</td>
<td>Year 3</td>
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**Morgan**

| Critical | 3.6 | 2.2 | 4.5 | 3.9 | 4.5 | 2.1 | 5.0 | 4.3 | 8.5 | 3.4 | 5.1 | 5.7 | 9.3 |
| $R^2$ | 0.552 | 0.645 | 0.535 | 0.758 | 0.587 | 0.768 | 0.699 | 0.802 | 0.864 | 0.871 | 0.894 | 0.908 |
| $P$ value | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 |

**Bray-1**

| Critical | 12.8 | 12.1 | 9.4 | 12.7 | 12.0 | 15.2 | 16.3 | 21.3 | 38.5 | 29.5 | 17.7 | 29.1 | 22.9 |
| $R^2$ | 0.793 | 0.555 | 0.488 | 0.708 | 0.735 | 0.657 | 0.665 | 0.706 | 0.764 | 0.701 | 0.775 | 0.777 | 0.606 |
| $P$ value | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 |

**Mehlich-1**

| Critical | 13.9 | 25.0 | 24.0 | 23.6 | 12.7 | 24.0 | 26.5 | 26.3 | 34.5 | 30.2 | 26.3 | 30.4 | 45.1 |
| $R^2$ | 0.785 | 0.453 | 0.442 | 0.689 | 0.693 | 0.659 | 0.670 | 0.734 | 0.769 | 0.736 | 0.803 | 0.830 | 0.568 |
| $P$ value | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 |

† Mean based on response values averaged across three years; not arithmetic mean of individual critical values for each year.

‡ Model not applicable.
critical concentrations. Both models gave better fits with the modified-Morgan data for quality ratings than with the Mehlich-1 or Bray-1 data (Table 1).

Christians et al. (1981) did not find any significant quality responses for creeping bentgrass on calcareous sand greens when initial Bray-1 extractable P concentrations were 12 mg kg\(^{-1}\). On a loam soil with modified-Morgan extractable P at 10.7 mg kg\(^{-1}\), quality responses of creeping bentgrass were not affected by P fertilization (Dest and Guillard; 1987). Our models suggest that extractable soil P was a good indicator of creeping bentgrass quality in these studies. Fry et al. (1989) reported that creeping bentgrass quality improved with addition of P on sand-based media putting greens when extractable P was <5 mg kg\(^{-1}\). No further improvement in quality was observed when extractable P ranged from 5 to 16 mg kg\(^{-1}\). Although the extractant used by Fry et al. (1989) was ammonium bicarbonate-DTPA (J. Self, pers. commun., 2001), these results would fall within our estimated critical concentrations.

**P Deficiency Ratings**

Similar to quality ratings, both models gave better fits with the modified-Morgan data for deficiency ratings than with the Mehlich-1 or Bray-1 data (Table 1). Creeping bentgrass growing in plots where the extractable P was less than the critical concentration consistently displayed more bluish and purplish green leaf blades than the plots where extractable P was greater than the critical concentrations. Leaf blade color in plots where extractable P was greater than the critical concentrations was a lighter green as is typical for healthy bentgrass turf. Color ratings in the studies of Waddington et al. (1978) and Dest and Guillard (1987) can be correlated to the deficiency rating critical concentrations as indicated by the modified-Morgan and Bray-1 extractants by the CN and QRP models (Fig. 1, 2; Table 1). Creeping bentgrass receiving P fertilization was rated as having a lighter green color than creeping bentgrass not fertilized with P when Bray-1 extractable P ranged from 12 mg kg\(^{-1}\) on the no-P plots and up to 94 mg kg\(^{-1}\) with the P fertilized plots (Waddington et al., 1978).

With a modified-Morgan extractable P concentration at 10.7 mg kg\(^{-1}\) before P fertilization, Dest and Guillard (1987) found no change in color of creeping bentgrass when P fertilizers were applied. Sufficient P was most likely available for bentgrass in that study because extractable P concentrations for the modified-Morgan method were well above our estimates of critical P concentrations based on CN and QRP models (Fig. 1, Table 1).

**Tissue P Concentrations**

Our data indicate that the sufficiency concentration for tissue P concentrations of creeping bentgrass falls within the sufficiency range of 3.0 to 5.5 g kg\(^{-1}\) for turfgrasses as suggested by Jones (1980). The CN and QRP models indicated tissue P concentrations of ≈3.3 to 3.6 g kg\(^{-1}\) and 4.6 to 4.8 g kg\(^{-1}\), respectively, at the critical concentration of soil extractable P and greater for the three extractants (Fig. 1–3; Table 1). Across four acidic soils with varying Olsen extractable P concentrations, Kuo (1993a) also showed that tissue P concentrations of 3.0 to 5.5 g kg\(^{-1}\) were sufficient for maximizing growth of bentgrass. This agrees with both Jones (1980) and our suggested sufficiency ranges for tissue P concentrations. Application of our critical soil concentrations for tissue P concentrations in other studies would help to explain the lack of a creeping bentgrass response to P fertilization. Waddington et al. (1978) reported few growth increases in bentgrass with a tissue P concentration of 5.0 g kg\(^{-1}\) at the zero P treatment (12 mg kg\(^{-1}\), Bray-1) and 7.5 g kg\(^{-1}\) at the first increment of P (24 mg kg\(^{-1}\), Bray-1). When modified-Morgan extractable P was 10.7 mg kg\(^{-1}\), Dest and Guillard (1987) found that creeping bentgrass tissue P concentrations ranged from 4.1 to 5.3 g kg\(^{-1}\) in the no-P treatments, and no growth or quality increases were observed when P was applied. Kuo et al. (1992) considered the effect of exchangeable Al and Olsen extractable P on creeping bentgrass tissue P concentrations. When the molar ratio of Olsen extractable P:exchangeable Al reached ≈0.2 and beyond, tissue P concentrations of creeping bentgrass were maximized at ≈2.5 to 3 g kg\(^{-1}\).

As with quality and deficiency ratings, both models fit the modified-Morgan data better for tissue P concentrations than the Mehlich-1 or Bray-1 data (Table 1). This suggests that the weaker-acid, modified-Morgan extractant may more accurately estimate quality and tissue P responses in bentgrass grown on sand-based greens than stronger-acid extractants.

**Root Weights**

Few current studies are reported for the response of creeping bentgrass roots to P fertilization. Early research, however, indicates few significant positive relationships between the amount of available soil P and root growth in creeping bentgrass (Sprague, 1933; Bell and DeFrance, 1944; Holt and Davis, 1948). Christians et al. (1981) did not find any significant root responses for creeping bentgrass on calcareous sand greens when initial Bray-1 extractable P concentrations were 12 mg kg\(^{-1}\). Our critical concentrations for Bray-1 extractable P, as estimated by the CN model, would suggest that sufficient P was available for root development in their study. There are data to show, however, that the relationship between extractable P and exchangeable Al may be more important in predicting bentgrass root responses than with extractable P concentrations alone. With various mineral soils, Kuo et al. (1992) reported that creeping bentgrass root yields reached a maximum when the molar ratio of Olsen extractable P:exchangeable Al was at a ratio of ≈0.1.

**Correlation between Extractants**

Extractable P was highly correlated among the three different extracting methods (Fig. 4). On average, Mehlich-1 and Bray-1 extractable P was four to six times greater than modified-Morgan extractable P. The Mehlich-1 and Bray-1 extractable P concentrations were...
most closely related, with Bray-P being on average 1.3 times greater than Mehlich-1 extractable P. Greater amounts of P are extracted from mineral soils with Bray and Mehlich extractants than from the modified-Morgan extractant (Wolf and Beegle, 1995). We found this to be the case also for sand-based media.

**SUMMARY AND CONCLUSIONS**

We obtained good relationships between fall soil extractable P and fall growth and quality responses of creeping bentgrass grown in a sand-based media using modified-Morgan, Mehlich-1, and Bray-1 extracting solutions. The critical concentrations estimated by the CN and QRP models give a benchmark of extractable soil or media P to guide P fertilization of creeping bentgrass. Selection of a particular critical extractable soil P concentration would depend on the quality or growth variable(s) that is (are) most important to the individual turfgrass manager. Although our data were based on fall sampling, application of our estimated critical concentrations to growth and quality response variables substantiates observed responses or provides an explanation for the lack of response in most previously reported P studies with bentgrass, regardless of growing media or time of year. Until more studies are completed at different times of the year, our values based on fall sampling provide a good guide for P management of bentgrass for any season. It should be noted also that additional data is required for root responses, in that our estimates are based on only 1 yr of data.

Magdoff et al. (1999) have shown that the amount of P needed to increase modified-Morgan extractable P by a certain amount was directly related to the amount of Al in the Morgan extract. Our tests did not include effects on P availability by exchangeable or reactive Al. In all likelihood, Al concentrations would probably be low in the sands used in our study and not an important consideration for soil P analyses. The work of Kuo et al. (1992) and Kuo (1993b), however, indicate the importance of including this variable when testing turfgrass response to extractable soil P on finer-textured mineral soils. It was also shown by Magdoff et al. (1999) that P availability to plants was more closely related to modified-Morgan extractable P than P extracted by Mehlich or Bray solutions. We found that the CN and QRP models gave better fits with modified-Morgan extractable P for bentgrass quality ratings, deficiency ratings, and tissue P concentrations than P extracted by the Mehlich or Bray extracts. This suggests that the modified-Morgan extractant may have advantages over other stronger acid extractants when used on sand-based media. More research is needed to refine fertilizer recommendations for creeping bentgrass grown in soil or sand-based media. The data from our study should help to eliminate the discrepancies in P fertilization recommendations between different soil testing laboratories using the same extractant for bentgrass grown in sand-based media.

**ACKNOWLEDGMENTS**

The authors thank Robert Phipps, past golf course superintendent, and the Shorehaven Country Club for providing space and maintenance support for the project.
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