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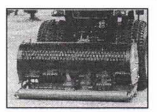
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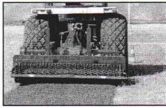
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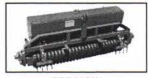


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Bent Variety Trial and PGRs . . .

(continued from page 10)

year. These varieties have a fine leaf texture, upright growth habit and are very dense (high numbers of shoots per surface area). Most of these varieties also have very good color and perform very well in the heat of summer.

Speaking of shoot density, last fall I extracted 3/4-inch diameter plugs from each plot and counted shoot densities for each variety (last column of Table 2). As expected, the Penn varieties, L-93, Century and Imperial had the highest shoot densities. Obviously, there is a strong correlation between the shoot densities and the overall quality ratings. It is surprising to see how many distinct shoots some of these varieties can pack into a little over a half of a square inch. Penn A2 could have as many as 36,000 shoots per

Penn A2 could
have as many
as 36,000 shoots
per square foot;
a 5,000 square
foot green could
have over
180 million shoots
on it—
putt on that!!!

square foot; a 5,000 square foot green could have over 180 million shoots on it—putt on that!!!

If you remember in '96, I let the dollar spot get a little out of hand on some of the susceptible varieties. There was high disease pressure on the plots again in '97, especially in mid-June. I took one dollar spot rating on the plot on June 9 (also Table 2) before condisease trolling the fungicides. The rest of the summer, we controlled the dollar spot on the variety trial with spot sprays to see if some of the susceptible varieties would rate better, which they did. The most susceptible varieties are 18th Green, Century, Imperial, Crenshaw, and SR 1020; this observation is based on last year's as well as this year's data.

(continued on page 14)

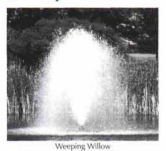




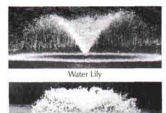
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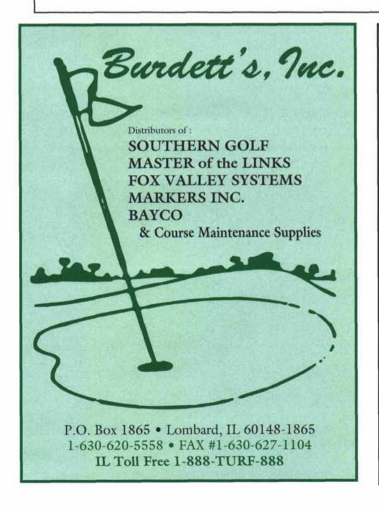
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Bent Variety Trial and PGRs . . . (continued from page 12)

The most resistant varieties appear to be Penn A2, L-93, Providence, Putter and Pennlinks.

Comparison to Results of '93 NTEP National Bentgrass Test

The most recent NTEP bentgrass data available are the results from '96, published in summer of '97. Most of the varieties at Cantigny are also in the '93 NTEP trial. The '96 data is summarized in Table 3, the varieties in this table are listed according to their overall rank in the national test (NAR). I have also included rankings from six Midwest sites, three on soil (including U. of I.) and three on sand rootzones. Also, you can compare these data to my results from Cantigny in '96. You can see how wide the ranges of rankings are for many of the better varieties, which shows the importance of individual site and environmental conditions.

(continued on page 16)

Table 1. EARLY SEASON RATINGS—1996-1997

		SPRING GREE	IN UP RATING	SPRING QUALITY RATING**		
ESR*	ENTRY NAME	4/96	4/97	6/6/96	6/5/97	
1	Penn G2	7.0	6.8	6.8	7.2	
2	Loft's L-93	7.0	6.7	6.7	7.0	
3	Penn A2	7.0	6.3	6.5	7.2	
4	Penn G6	6.3	6.8	6.5	7.2	
5	Century	7.0	6.2	6.3	6.9	
6	Penn A4	6.3	6.3	6.2	7.0	
6	Imperial	7.0	6.0	6.3	6.5	
8	Providence	6.7	6.0	6.2	6.6	
8	Pennlinks	7.0	6.3	5.8	6.4	
10	Cato	7.0	5.8	6.0	6.4	
11	SR 1020	6.7	5.5	6.2	6.4	
12	Southshore	6.7	5.5	6.0	6.4	
12	Crenshaw	7.0	5.7	5.5	6.4	
14	ProCup	6.0	6.3	5.7	6.5	
15	Regent	6.3	6.2	5.5	6.1	
16	Cobra	6.0	5.8	5.8	6.2	
17	Putter	6.3	5.7	5.5	6.1	
18	Viper	5.3	6.0	5.5	6.5	
19	Lopez	5.3	6.2	5.3	6.4	
20	18th Green	6.0	4.8	5.7	6.5	
	(LSD)	(0.8)	(0.8)	(0.9)	(0.5)	

^{*} ESR = Early Season Ranking based on '96 to '97 green-up and spring quality only.

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^{**} Color and quality ratings were made on a 1-9 scale, 9 = best.

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Plant Growth Retardant, Greenspeed Interactions

In past years, superintendents applied giberellin-inhibitor plant growth regulators (primarily Cutless and Scotts TGR) to greens in spring and fall to slow the growth of Poa annua and (try) to increase bentgrass popula-However, these tions. twice-a-year treatments were at fairly high application rates and caused turf discoloration and uneveness in putting quality. More recently, many superintendents have switched to a less aggressive approach of applying PGRs at lighter rates through the season, often on a two- to threeweek schedule.

Although there is less of an effect on Poa/bent populations, there are several potential benefits of light rate PGR applications. These include increased stress tolerance, lower water use rates, better rooting, and other positive effects on plant health. there are much less noticeable negative effects on the color and quality of treated greens. Finally, there is some evidence that mild growth inhibition can improve greenspeed (as measured by the stimpmeter), especially in the afternoon hours when greens begin to slow from leaf regrowth.

To test this theory, I began a study in late summer of '96 and continued it through '97 to examine the effects of three PGRs on greenspeed: Cutless (flurprimidol), Enhancer (paclobutrazole, TGR), and Primo (trinexapacethyl). Three different bentgrass cultivars on the Cantigny test green received five applications of PRGs in '97 on three-week intervals at the rates listed below (Table 4). The first treatment was applied on 21 June, after the weather finally warmed up.

(continued on page 18)

Table 2. SUMMER/EARLY FALL RATINGS—1997

		Or	ALITY RATING	**2	DOLLAR SPOT***	SHOOT DENSITY***
SQR*	ENTRY NAME	6/24	8/13	9/9	6/9	9/11
1	Penn A2	8.5	8.2	9.0	2.0	140.7
2	Penn A4	8.0	7.8	8.7	21.7	130.3
2	Penn G2	8.0	7.8	8.7	13.0	135.3
2	Penn G6	8.2	8.0	8.3	18.7	131.7
5	Loft's L-93	8.2	7.7	8.5	3.0	118.0
6	Century	7.5	7.8	8.3	54.7	126.0
7	Providence	7.3	7.5	8.3	1.7	102.0
8	Crenshaw	7.2	7.5	8.3	23.3	110.0
9	Southshore	7.5	7.3	8.0	3.3	105.7
10	Imperial	7.3	7.2	8.0	37.0	116.0
11	Cato	7.0	7.2	8.0	0.7	101.3
12	Sr 1020	7.0	7.2	7.8	9.3	95.7
12	ProCup	7.0	7.0	8.0	7.3	97.3
14	Cobra	7.2	7.0	7.7	2.0	85.7
15	Pennlinks	7.0	6.8	8.0	1.3	95.3
15	18th Green	6.8	6.8	8.2	40.3	106.0
15	Regent	7.0	6.8	8.0	3.0	92.0
18	Lopez	7.2	6.7	7.7	10.7	90.7
19	Viper	7.2	6.7	7.5	1.7	84.7
20	Putter	6.8	6.7	7.5	0.3	83.7
	(LSD)	(0.5)	(0.7)	(0.6)	(19.7)	(10.7)

- SQR = Summer Quality Rankings based on summer quality only; average of three reps.
- ** Quality ratings were made on a 1-9 scale, 9=best. Ratings were based on color, leaf texture and shoot density.
- *** Dollar spot data is presented as average number of spots observed per plot. Shoot density is based on the average number of shoots counted from 3/4" diameter plug samples.

Table 3. 1993 NTEP National Bentgrass Test; 1996 Regional Rankings vs. 1996 Cantigny Rankings

	SAND	ROOT	ZONES	Soil	ROOTZ	ONES	1996
VARIETY NAME	KY 1	MI 1	WI 2	IA 1	IL 1	WI 1	CANTIGNY
Lofts L-93	T3	1	2	T7	T10	T5	3
Penn A-1	1	9	10	3	19	8	N/A
Penn A-4	Т3	T3	1	T19	T16	Tl	T5
Penn G-2	5	2	3	T14	T2	3	2
Cato	2	5	7	17	T2	13	9
Providence	6	T3	T20	Tl	1	T16	8
Penn G-6	T8	7	4	25	T22	Tl	4
Southshore	T8	11	T16	T4	T8	19	12
Century	T21	13	15	10	T22	15	T5
Imperial	T15	16	13	T7	T10	10	7
	Penn A-1 Penn A-4 Penn G-2 Cato Providence Penn G-6 Southshore Century	VARIETY NAME KY 1 Lofts L-93 T3 Penn A-1 1 Penn A-4 T3 Penn G-2 5 Cato 2 Providence 6 Penn G-6 T8 Southshore T8 Century T21	VARIETY NAME KY 1 MI 1 Lofts L-93 T3 1 Penn A-1 1 9 Penn A-4 T3 T3 Penn G-2 5 2 Cato 2 5 Providence 6 T3 Penn G-6 T8 7 Southshore T8 11 Century T21 13	Lofts L-93 T3 1 2 Penn A-1 1 9 10 Penn A-4 T3 T3 1 Penn G-2 5 2 3 Cato 2 5 7 Providence 6 T3 T20 Penn G-6 T8 7 4 Southshore T8 11 T16 Century T21 13 15	VARIETY NAME KY 1 MI 1 WI 2 IA 1 Lofts L-93 T3 1 2 T7 Penn A-1 1 9 10 3 Penn A-4 T3 T3 1 T19 Penn G-2 5 2 3 T14 Cato 2 5 7 17 Providence 6 T3 T20 T1 Penn G-6 T8 7 4 25 Southshore T8 11 T16 T4 Century T21 13 15 10	VARIETY NAME KY 1 MI 1 WI 2 IA 1 IL 1 Lofts L-93 T3 1 2 T7 T10 Penn A-1 1 9 10 3 19 Penn A-4 T3 T3 1 T19 T16 Penn G-2 5 2 3 T14 T2 Cato 2 5 7 17 T2 Providence 6 T3 T20 T1 1 Penn G-6 T8 7 4 25 T22 Southshore T8 11 T16 T4 T8 Century T21 13 15 10 T22	VARIETY NAME KY 1 MI 1 WI 2 IA 1 IL 1 WI 1 Lofts L-93 T3 1 2 T7 T10 T5 Penn A-1 1 9 10 3 19 8 Penn A-4 T3 T3 1 T19 T16 T1 Penn G-2 5 2 3 T14 T2 3 Cato 2 5 7 17 T2 13 Providence 6 T3 T20 T1 1 T16 Penn G-6 T8 7 4 25 T22 T1 Southshore T8 11 T16 T4 T8 19 Century T21 13 15 10 T22 15

^{*}NAR = North American Ranking for entire season over all sites.

NOTE: Several varieties in the '93 NTEP trial are not at Cantigny: only Penn A1 is included here. Penn A2, the numero uno at Cantigny, was not included in the '93 NTEP Trial.

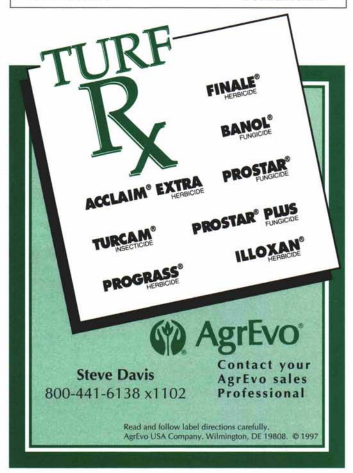


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Bent Variety Trial and PGRs . . .

(continued from page 16)

Stimpmeter readings (primarily in the late afternoon) were taken intermittently beginning after the second application (12 July) and continued into September. Other PGR application dates were 4 August, 23 August and 12 September. The varieties receiving treatments were Pennlinks, Providence and Putter.

Results

There were no visible growth effects of PGR treatments on plots until after the third and fourth applications (4 August, 23 Visible effects noted August). included yellowing at first, then a blueish or gray-green color of Cutless and Enhancer treated Primo plots displayed minor symptoms that were hard to notice.

Table 4. PGR Greenspeed Test Plot Setup in 1997.

FORMULATION	Application/Acre
Cutless 50 SP	0.5 lb.
Enhancer 2SC	6.0 fl. oz.
Primo 1EC	5.4 fl. oz.
	Cutless 50 SP Enhancer 2SC



(continued on page 20)

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Bent Variety Trial and PGRs . . .

(continued from page 18)

Throughout the duration of this study in '97, there were very few measurable effects on green speed due to the multiple applications of PGRs, positive or negative (see Tables 5 and 6). Regardless of whether speeds were examined only a couple of days after a treatment or up to twenty days after a treatment, very little differences in stimpmeter readings were noted between treatments and check plots. On some days, it appeared that PGR applications reduced greenspeeds in the afternoon instead of increasing them. This phenomenon is more likely to occur seven to ten days or more after a treatment.

Retreating plots at low rates on a three-week interval did not appear to enhance afternoon greenspeeds on these bentgrass varieties in '97. A similar study on a mixed bent/Poa annua green may provide very different results, since Poa annua appears to be much more sensitive to these types of PGRs than creeping bentgrass. Also, perhaps I am not able to get enough pure speed out of this green to detect minor differences in treatments. This study will be repeated in '98 with cutting heights at .125 inch or lower to try to bring out treatment differences.

Again, I would like to invite everyone to come out to Cantigny to see these new bent variety trials and look at other research project there. We hope to have another "Fall Field Day" sometime in September. Hope to see you there!

Table 5.
"Typical" Morning and Evening Stimpmeter Readings
From August 29, 1997 (cutting height = .140)

	AM POST-MOW DISTANCES (6 DAYS AFTER LAST TREATED)				
	PROVIDENCE	PUTTER	PENNLINKS	MEAN	
Primo	7.5	7.7	8.0	7.73	
Cutless	7.6	7.7	7.7	7.67	
Enhancer	7.5	7.5	8.1	7.70	
Check	7.8	7.8	7.5	7.70	
/ some base and the second	7.6	7.7	7.8	NSD	
(variety means)			(6 DAYS AFTER LAST		
(variety means)					
	PM Regro	OWTH DISTANCES	(6 DAYS AFTER LAST	FREATED)	
Primo	PM REGRO	OWIH DISTANCES PUTTER	(6 days after last 7	rreated) MEAN	
Primo Cutless	PM REGRO PROVIDENCE 7.5	OWIH DISTANCES PUTTER 7.5	(6 days after last 7 Pennlinks 8.0	reated) MEAN 7.67	
Primo Cutless Enhancer Check	PM REGRO PROVIDENCE 7.5 7.7	DWTH DISTANCES PUTTER 7.5 7.9	(6 DAYS AFTER LAST / PENNLINKS 8.0 7.7	7.67	

Table 6.
Summary of Evening Stimpmeter
Readings to Show Effects of PGRs on
Leaf Regrowth and Greenspeed.

	3-5 Days ALT* (average of three varieties)				
	7/15	8/26	8/27	9/15	
Primo	7.9	7.7	8.0	8.4	
Cutless	7.6	7.5	8.1	8.4	
Enhancer	7.9	7.9	8.1	8.7	
Check	7.6	7.9	8.2	8.3	
LSD	NS	NS	NS	NS	
(cut height)	(.150)	(.150)	(.140)	(.140)	
	12-18 Days ALT (average of three varieties)				
	7/31	8/18	9/3	9/9	
TO THE REAL PROPERTY OF THE PARTY OF THE PAR					

	the to the factor (diverge of time fairefles)				
LINE DE LA CONTRACTOR DE	7/31	8/18	9/3	9/9	
Primo	7.5	8.1	8.6	8.0	
Cutless	7.5	8.2	8.6	8.1	
Enhancer	7.7	8.2	8.7	8.2	
Check	7.9	8.2	8.7	8.3	
LSD	NS	NS	NS	NS	
(cut height)	(.150)	(.140)	(.140)	(.140)	

* ALT (After Last Treatment), Stimpmeter readings are in feet and tenths of a foot; readings are average of three ball rolls in opposite directions which were averaged using the formula d = 2UD/(U+D) where U is the upslope distance and D is the downslope distance.