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P.O. Box 4090
Kansas City, MO 64101
Critical to a healthy turf with maximum stress tolerance. Heavy nitrogen fertilization during the spring and early summer is undesirable for cool-season turfgrasses. Environmental conditions are favorable for a rapid topgrowth surge at the expense of root growth. Lush, succulent growth is also produced from heavy nitrogen in the spring. This takes the turfgrass into the summer in a soft growth condition and more vulnerable to disease, heat and drought.

To avoid these latter disadvantages, late-season fertilization has been adopted for cool-season grasses. Late-season fertilization means application of nitrogen during that period of the year (late fall) that will favor root growth over shoot growth, and favor a positive carbohydrate balance in the turfgrass plant.

Cool-season turf shoot and root growth occur most readily in temperatures of 60 to 75 and 50 to 65 degrees Fahrenheit, respectively. Research at Ohio State University has shown that root growth of cool-season grasses will continue at soil temperatures close to freezing. Shoot growth will slow and eventually cease long before soil temperatures drop low enough to stop root growth. Roots can be actively growing while shoots above are brown and dormant. Late-season fertilization capitalizes on this differential in optimum temperatures and minimum temperatures for growth of shoots versus roots.

For the “late-season” concept to work successfully, turf must be green when the late-season nitrogen application is made.

On cool-season grasses, a late summer/early fall nitrogen application will ensure that the turf remains green before the late-season application.

Ideally, the late-season nitrogen application should be made when vertical shoot growth has stopped, but the turf is still green to produce carbohydrates via photosynthesis.

Air temperatures of 45 to 50 degrees Fahrenheit are usually necessary to ensure vertical shoot growth stoppage of cool-season grasses. Since temperatures will be at a point that stops roots, cool-season grass rhizomes and stolons will capitalize on any applied nitrogen and carbohydrate produced. The carbohydrate produced by the green turf will be more efficiently used for root, rhizome and stolon growth during the late fall, winter and spring.

Research at Ohio State University has shown a significant increase in both root growth rates and root numbers (Figures 3 and 4) from late-season nitrogen fertilization. A more positive carbohydrate balance also was provided from late-season fertilization compared to a spring/summer fertilization.

Nitrogen applications during the late season, if timed properly, will extend greening later into the fall and winter. Spring green-up will usually occur earlier.

In general, the turf's "greening period" from late-season fertilization can be extended four to eight weeks during late fall and early spring. This is a sound practice both agronomically and aesthetically.

Typically, spring color of late-season fertilized turf remains quite good until late May or early June. Then the effects of nitrogen applied the previous fall begin to wear off. Spring applica-

![Figure 2. Root growth of cool-season grasses is greatest in the spring with a significant root growth surge again in the fall.](image)

**Poor fertilizer performance? It might be ammonia volatilization**

Nitrogen loss from ammonia volatilization can result in poor fertilizer performance, according to David Kissel, researcher at Kansas State University.

Kissel says that as in leaching, losses of nitrogen by ammonia volatilization can make it necessary to re-apply fertilizer to restore the lawn to its original green color and vigorous growth.

Ammonia volatilization occurs when nitrogen is converted to a gas and released into the air. This nitrogen removal bypasses the turf and deprives a lawn of needed nutrition. Of the 16 elements needed for healthy turf development, nitrogen is by far the most important.

"Ammonia volatilization can take place when urea and urea-containing fertilizers are present on turfgrass surfaces, in the thatch layer, or very near the soil surface," he says. Non-urea fertilizers are also susceptible to nitrogen losses from ammonia volatilization, but only when applied to the surface of alkaline soils.

Along with heavy thatch, a lack of rainfall or irrigation will increase the chances for nitrogen loss from ammonia volatilization because movement of applied fertilizer into the soil will be reduced. Kissel says that substantial losses can be avoided if irrigation or rainfall occurs within a few hours after fertilizer application.

If irrigation is not possible, and conditions are favorable for loss, he recommended using non-urea nitrogen or slow-release fertilizer, such as sulfur-coated urea or some of the new products, like N-Sure nitrogen solution, in combination with the regular nitrogen source.

Kissel addressed the ammonia volatilization problem at the Kansas Turfgrass Foundation meeting in Wichita, Kan.
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Table 2:
Comparative Turfgrass Responses of Commonly Used Maintenance Nutrients — Nitrogen, Phosphorus and Potassium.

<table>
<thead>
<tr>
<th>Turfgrass Response</th>
<th>Nutrient</th>
<th>Nitrogen</th>
<th>Phosphorus</th>
<th>Potassium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoot Growth</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shoot Density</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grass Color (Green)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root Growth</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Establishment Rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recuperative Rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wear Tolerance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat Stress</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drought Stress</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold Stress</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disease Incidence</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Fairly strong relationship based on available research.

Table 3:
Nitrogen treatment effects on a Merion Kentucky bluegrass sod.

<table>
<thead>
<tr>
<th>Nitrogen Rate (lb/A/month)</th>
<th>Annual Clipping Yield (dry wt.)</th>
<th>Nitrogen Content in Clippings</th>
<th>%</th>
<th>Sod Strength (lb to tear)</th>
<th>Rhizomes (grams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>463</td>
<td>3.0</td>
<td></td>
<td>146</td>
<td>99</td>
</tr>
<tr>
<td>15</td>
<td>1907</td>
<td>3.3</td>
<td></td>
<td>188</td>
<td>89</td>
</tr>
<tr>
<td>30</td>
<td>2555</td>
<td>3.6</td>
<td></td>
<td>130</td>
<td>120</td>
</tr>
<tr>
<td>60</td>
<td>5676</td>
<td>4.5</td>
<td></td>
<td>97</td>
<td>43</td>
</tr>
<tr>
<td>120</td>
<td>8447</td>
<td>5.4</td>
<td></td>
<td>67</td>
<td>14</td>
</tr>
</tbody>
</table>


Table 4:
A Comparison of Known Late-Season Fertilization Advantages on Cool- Versus Warm-Season Grasses.

<table>
<thead>
<tr>
<th>Late-Season Effect</th>
<th>Cool-Season Grass Response</th>
<th>Warm-Season Grass Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Winter hardiness</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Rooting</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Carbohydrate balance</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Fall color retention</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Spring greenup</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Spring mowing reduction</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Turf density</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Weed reduction</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Disease reduction</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Thatch accumulation</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Plus (+) denotes a positive response, negative (−) denotes a negative response, (+ −) denotes a limited response and a blank indicates research information limited.

Cations of nitrogen should be delayed until the late-season fertility response dissipates.

The most efficient nitrogen sources for late-season fertilization programs are independent of temperature for nitrogen release. Soil temperatures and microbial activity are low at this time of the year, resulting in poor efficiency from temperature-dependent fertilizers like ureaformaldehyde.

Urea, IBDU, sulfur-coated urea and short chain methylene ureas will work effectively in this program. Recommended nitrogen rates are 1/2 lbs. per 1,000 sq. ft.

In Ohio State University research, thatch has been found to be greater under late-season fertilization than under spring/summer fertilization. This has been the only disadvantage reported for late-season fertilization in cool-season grasses. The greater root growth occurring with late-season fertilization is considered the likely reason for more thatch. Thatch has been reported to consist of as much as 60 to 70 percent roots.

Management practices like late-season fertilization or high mowing that increase root depth and number will, more than likely, over time, increase thatch accumulation.

This implies that, in long-term management strategies where cultural practices maximize root growth, accompanying strategies like core cultivation must be used to control thatch.

Limited information is available on the adaption of warm-season grasses to late-season fertilization. Some of the advantages claimed on cool-season grasses will provide similar benefits on warm-season grasses (Table 4), such as extended greening and earlier spring green up. Winter injury and winter hardiness are major concerns, however. In general, late-season fertilization will lower the winter hardness of warm-season grasses by delaying or interfering with the hardening process.

This will result in a greater risk of injury, especially as, in the northern limits of the transition zone. Turf managers must weigh the benefits against the risks.

Potassium fertilization
Turfgrasses need potassium in relatively large amounts, second only to nitrogen. The potassium content of properly fertilized turfgrasses normally ranges from two to three percent. Potassium in maintenance fertilization programs has generally been applied in a ratio of 3:1:2 to 5:1:2, nitrogen-to-phosphorus-to-
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Phosphorus fertilization
Phosphorus usually enhances turfgrass establishment rate from seed or vegetative plantings and enhances root growth. In maintenance fertilization programs, phosphorus has generally been applied in ratios of 3:1:2 to 5:1:2 nitrogen-to-phosphorus-to-potassium.

Nitrogen-to-phosphorus ratios of 1:1 to 1:2 are recommended in establishing new turfgrass areas. Phosphorus deficiencies are, however, rarely observed in established turf areas unless their level in the soil is extremely low or an unfavorable pH exists.

Micronutrients
Micronutrient levels are usually adequate in most soils. In addition, these nutrients are needed in very small quantities. They are often supplied as impurities in commonly-used fertilizers, liming materials, top dressing, certain pesticides and irrigation water.

Sandiness increases the possibility for micronutrient deficiencies. However, most sands used for soil modification are not pure and are usually modified to some extent with soil or organic matter.

Thatch has been found to be greater under late-season fertilization than under spring/summer fertilization.

In general, micronutrient deficiencies are most likely to occur in alkaline soils (high pH). They are further aggravated by high soil phosphorus and high soil levels of other micronutrients. It is advisable to use both soil and tissue testing to define a micronutrient deficiency.

Iron is the micronutrient most frequently supplemented in turfgrass fertilization programs. Its more frequent use among micronutrients is primarily due to its capability to enhance turfgrass color.

Iron application of 1 to 2 oz. of iron carrier per 1,000 sq. ft. produces a relatively rapid dark greening response with a short residual of one to three weeks. Iron has been known to have positive influence on plant carbohydrate reserves. It more recently has shown to have a positive effect on drought hardiness.
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Circle No. 220 on Reader Inquiry Card
At the turn of the century, a railroad bridge stretched across Boulder Creek. The city of Boulder, Colo. replaced it with a footbridge. When that degraded, the city decided to renovate the bridge and the surrounding areas. Today, greenery highlights five major parks running throughout Boulder. The city completed the $3.2 million parks project in 1987, after two years of work. City employees did all the design and landscaping for the new park system. Bicyclists and pedestrians on the Boulder Creek Path pass over several bridges. This bridge, manufactured by Continental, connects all the municipal offices. The bridge is 58 feet long and eight feet wide. It’s made of treated Douglas fir timber with a 3X12 planking and black steel railing. It holds a 10,000 lb. vehicle load. The bridge cost $7,323, but the total price, including installation came to more than $25,000. The city park crew cares for the surrounding bluegrass turf and cottonwood trees.

Continental Bridges:
Circle No. 192 on Reader Inquiry Card

Thousands of people pass under this bridge during the annual Great Atlanta Raft Race. The Span-Rite bridge from GameTime connects the banks of the Chattahoochee River, which winds through the national recreation area in Atlanta, Ga. The federal park area consists of 14 park units stretching 48 miles and totalling 4,000 acres. Hikers and picnickers cross over this five-year-old pedestrian bridge in the Powers Island unit. The bridge is 120 feet long and eight feet wide. It’s pressure-treated southern yellow pine wood deck and sandblasted structural steel railing blend in with the natural setting. The surrounding woods consist of pine and hardwood trees, including maple and oaks.

GameTime Bridges:
Circle No. 193 on Reader Inquiry Card
Students and researchers alike enjoy this bridge while jogging and biking through the Oregon Graduate Center Science Park in Beaverton, Ore. The Western Wood Structures' bridge spans 45 feet over Commons Lake. It has a six-foot walkway, 42-inch high pedestrian rail, and holds an 85 PSF live load. The 1 1/2-acre lake gets its name from the 15-acre Commons area in the center of the park. Landscape architect Mark Hodley of Wilsey and Ham designed the project. The three-level lake works as a water feature as well as a reservoir for park irrigation. The architects planted 20- to 25-foot Douglas fir and pine trees to fit in with the existing landscape. The bridge, installed in September 1986, cost $8,400, not including the foundations.

Western Wood Structures:
Circle No. 190 on Reader Inquiry Card
Wilsey and Ham:
Circle No. 191 on Reader Inquiry Card

Golfers aiming for the No. 5 hole on the Wayne Public Golf Course in Bothell, Wash., might walk over this bridge to retrieve a ball. In fact, skin divers have been known to fish for missed balls in the Semmamish Slough river. The course installed the bridge in the spring of 1987 when the old bridge started decaying after 25 years. The deck, which is 142 feet long and seven feet wide, is concrete to prevent golfers' cleats from digging into the wood. Tyee Timber supplied the Douglas fir wood railing, while the Wycoff Co. treated the wood used on the bridge. Centrac engineering designed and built it. The golf course turf near the bridge is Poa annua.

Tyee Timber:
Circle No. 194 on Reader Inquiry Card
Wycoff Co.:
Circle No. 195 on Reader Inquiry Card
Centrac:
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