MINING WINNER SUMMERS WINNER SUMMERS WINNER SUMMERS WINNER SUMMERS WINNER SUMMERS WINNER SUMMERS

Maximum nutrient availability

Maximum availability is indicated by the widest part of the bar

L.UpH	4.5 5.0	5.5 6. Medium	Slightly	Very slightly	Very	101000000	Medium	9.0	9.5	10.
	Strongly acid	acid	acid	acid	alkaline	alkaline	alkaline	Strongly	alkaline	
-				Nitr	ogen				+	-
-				Phos	phorus					
-				Pota	ssium					
				Su	lfur	<u> </u>				
				Cal	cium					
				10000		-				
				Magn	lesium					1
				Ir	on					
1		10000	1	Mang	anese					
-				Bo	ron	-				
				Copper	and Zinc				-	_
				Molyb	denum					
	1000	1			1.00	1.4.4.9		1000		143

sides of the spreader.

With a liquid application method, fertilizer is either solubilized or suspended in water and sprayed on the turf. The amount of water normally varies from one to five gallons per 1,000 sq. ft.

Spray equipment can be broadly classified into either low pressure spray booms or high pressure (hydraulic) sprayers. Both types feature a tank, pump, pressure regulator, strainers or screens, and nozzle(s).

Low-pressure spray booms, as the name implies, are operated at pressures in the range of 15-60 lbs. per sq. in. (psi) and deliver one gallon or less of spray per 1,000 sq. ft. They are designed to be driven over large areas delivering the spray from a series of nozzles in distinct swaths. They are often used on golf course fairways.

High-pressure sprayers can create several hundred pounds or more of pressure. They use a hose and handheld nozzle for directed application, and are used by lawn care companies.

TREE AND SHRUB FERTILIZATION

Landscape trees and shrubs are often subject to adverse soil and environmental conditions. Compacted soils, poor drainage, restricted root areas, highway salts, air pollutants and comExact fertilizer needs are difficult to judge in interiorscape maintenance without measuring light at strategic locations.

petition from turfgrass contribute to plant stress, thus increasing the importance of regular fertilization.

Vigorous trees are more resistant to insects and disease, more attractive, and a greater asset to properties.

Only nitrogen, phosphorus and potassium are normally applied in tree fertilization. However, supplemental micronutrients such as iron and manganese may be necessary for certain species growing in alkaline or sandy soils.

Plants often respond to nitrogen applications with dramatic improvements in shoot growth and leaf color. Because nitrogen is transitory in soils and relatively large amounts are used by plants, soil analysis is not particularly useful. Heavy applications of nitrogen alone may stimulate shoot growth more than root growth, disturbing the natural root/ shoot ratio. The need for supplemental phosphorus and potassium is more difficult to determine since they do not produce a visible response except on young or newly-transplanted trees and shrubs.

Results from field studies also have been inconsistent because of differences in soil, age, condition and location of test species, and the timing and method of application. Where reliable soil tests are not available for phosphorus and potassium, most arborists use a complete fertilizer on all trees and shrubs.

Since arborists must be concerned with trees and shrubs in a wide variety of soil conditions, the most practical approach to fertilization is to provide an effective formulation for trees and shrubs in a geographic area.

Specific soil/plant deficiencies may be addressed, if necessary, on an individual basis. In most cases a 3:1:1 (or similar) ratio is satisfactory, but more potassium and/or micronutrients may be advisable in sandy or alkaline soils, particularly for ericaceous or other so called "acidloving" plants.

Application rates

Most fertilizer recommendations are based on the size of the growing area for shrub beds or the branch spread for individual trees and shrubs.

Fertilizer recommendations based on trunk diameter can result in overfertilization and plant damage if the root system is restricted by paved areas, foundation walls, or other obstructions.

Three pounds of actual nitrogen per 1,000 sq. ft. per year, or six pounds every other year, will keep deciduous trees and shrubs healthy and vigorous. If leaf color, annual growth or general vigor is unacceptable, six pounds of nitrogen per 1,000 sq. ft. may be applied annually.

Broadleaf evergreens, small shrubs, flowering trees and recentlytransplanted or declining trees are more sensitive to fertilizer salts. These plants should receive only about one-half the recommended rate, particularly when quick-release fertilizers are applied. The risk of injury to sensitive plants may be reduced by splitting the recommended annual amount into two or more applications.

The amount of fertilizer per 1,000 sq. ft. of root area can be calculated by dividing the percent nitrogen on the fertilizer bag into the desired nitrogen *continued on page 34*

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Total Turf Care from the Turf Managers

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Spray systems such as the one shown above are used to apply nutrients to turfgrass.

NITROGEN FERTILITY LEVELS

lbs./growing month/1,000 sq. ft.

HIGH .5-1.5	A REAL PROPERTY.
Kentucky bluegrass creeping bentgrass	bermudagrass
MEDIUM .4-1.0	
zoysiagrass tall fescue perennial ryegrass annual bluegrass	colonial bentgrass velvet bentgrass St. Augustine- grass
LOW .26	1.1.1.1.1.1
carpetgrass chewings fescue	red fescue
VERY LOW .04	4
blue grama buffalograss	bahiagrass centipedegrass

per 1,000 sq. ft.

For example, to determine the amount of 30-10-10 fertilizer required to apply six pounds of nitrogen per 1,000 sq. ft., divide .30 into 6, which equals 20 pounds.

Application timing

Although the roots of woody plants may elongate during the growing season, active root growth most often occurs in early spring and late fall when soil temperatures are cool and leaves offer little competition for water and nutrients.

Fertilization is most effective when supplemental nutrients are available during periods of optimum root growth. Soluble nitrogen fertilizers, because of their short residual in soils, should be applied between October and December and/or between February and April. Controlled-release nitrogen ensures availability in the root zone for a relatively long period, depending upon the nitrogen source's solubility. The application timing of these fertilizers may not be a major concern.

Application techniques

Supplemental nutrients can be supplied to landscape plants through foliar sprays, trunk injections, or applications on or beneath the soil surface. Though each method has advantages in specific situations, woody plants in most cases respond best to soil applications.

Surface applications

Nitrogen fertilizers can be applied to the soil surface, since nitrates are highly mobile and will move downward into the root zone. When fertilizing woody plants in sodded areas, surface application should be limited to no more than three pounds of nitrogen per 1,000 sq. ft. from a controlledrelease source. However, since turfgrasses in the application zone may be injured or respond with undesirable succulent growth, sub-surface applications are often used on trees and shrubs in quality lawns.

Fertilizer with phosphorus should not be applied to the soil surface. Phosphorus is bound to soil particles and does not move downward to contact the absorbing roots. Surface applications of phosphorus may also stimulate annual bluegrass, which is undesirable in home lawns. **Drill hole technique**

Fertilizer can be placed in the root zone by dividing the recommended amount of fertilizer equally among drilled holes in the ground. For trees, holes should be 12 to 18 inches deep and 18 to 24 inches apart, beginning two to three feet from the trunk and going two to three feet beyond the drip line.

To prevent turfgrass injury, fertilizer should be at least four inches below the soil surface. Calcined clay, perlite, or other soil amendments can be used to fill the top of the hole or, in quality lawns, a plug of grass can be removed before drilling and replaced after adding fertilizer.

Soil injection

Liquid soil injection is a fast, economical alternative to the drill hole technique. A hydraulic sprayer operated at 150-200 psi and an injector probe inserted about 12 inches into the soil are needed. The injections are normally in a grid pattern about three feet apart within and slightly beyond the tree canopy.

Soil injection can mean more thorough nutrient distribution than the vertical hole technique, and generally can be done in about one-fourth the time.

Unfortunately, most soluble fertilizers have a high burn potential and soluble nitrogen may leach from the root zone. It may remain in the root zone for as little as six weeks.

Because of the limits of liquid soluble fertilizers, suspension fertilizers for soil injection are becoming popular. Ureaformaldehyde is particularly effective as a controlled-release nitrogen source in soil injection systems. Its release rate is not greatly affected by particle size. Suspended in water, powdered ureaformaldehyde can be injected into the soil by hydraulic pressure.

Two recent introductions, soluble methylol and methylene ureas, have a lower burn potential than urea or other soluble nitrogen sources.

Other methods

The aerofertil technique injects dry fertilizer by blasts of air into drilled holes in the soil. This method is similar to drill hole application, but provides additional aeration by breaking up heavy or compacted soils.

Fertilizer stakes or spikes are driven into the ground at intervals beneath the drip line of trees and shrubs.

Although they contain enough fertilizer, spikes are expensive and not as effective as other fertilization methods. One or two spikes per inch of trunk diameter provide only a small amount of fertilizer, not all of which comes in contact with the root system since there is little lateral distribution within the root



Dick, ProTurf already has a 15-0-30 High K fertilizer for fairways. Why did you feel you needed something for greens? "On greens, you want a fertilizer with a

very small particle size. Much smaller than our fairway product designed for the big rotary spreaders."

Why does particle size make a difference? "The smaller particles disperse evenly from the spreader, filter down into the turf, and disappear when you water. There's less chance they'll affect a putt or stick to shoes and get tracked around."

That sounds good for the golfers. "Superintendents will like it, too. In addition to being small, each particle is homogeneous. So, even at half the regular application rate, there's no chance of getting the kind of speckling you might see if you used a coarse blend. And more particles per square inch produces a more desirable, uniform greening response." Now tell me why High K will be good for my greens. "High potassium levels have been found to enhance turf performance, particularly under stress conditions improving drought hardiness, resistance to disease, and wear tolerance. There's also evidence that high potassium reduces winter kill in bermudagrass."

Why is there so little nitrogen? "To prevent over-stimulating top growth. For example, High K Greens can be used at double rates to build potassium levels in sand greens and you'd still be applying only 1 pound of N per 1,000 square feet. Or you can use it at regular rates on any greens that are on a low nitrogen diet. It can also be used at any time of the year."

Anything else we should know about ProTurf High K? "If you like what it does for fairways, you'll love what it does for greens."

For more information on new High K Greens Fertilizer, call your ProTurf_® Tech Rep. Or call Scotts_® direct at 800-543-0006. In Ohio, call collect 513-644-2900.

RESEARCH

Regular Particles

Fine Particles

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"We developed this new version of 15-0-30 High K fertilizer especially for greens. And golfers."

Dick Westfall, Scotts Research project leader (Fertilizer R&D), talks about new High K Greens Fertilizer.



High Density

15-0-30 High K Greens Fertilizer

 provides a high rate of p potassium suitate

controlled release

Net Weight 367 is Ibs (16.64 kg

Annual Nitrogen Requirement of Turfgrasses*

Species	Length of Growing Season, Months	Nitrogen per Season Ibs./ 1,000 sq. ft.	Variations in Management	
Cool-Season:			A STREET STREET	
sheeps & hard fescue	4-8	0-3	low maintenance; roughs	
red fescues	4-8	1- 3	low maintenance to good care	
Kentucky bluegrass	5-12	2-8	lawns, fairways	
bentgrasses	4-8	1-4	medium care, lawn, fairways	
bentgrass, greens	5-12	6-15	clippings removed, forced growth	
Warm-Season:	in the second second	ALC AND ADDRESS OF		
zoysia	6-10	1- 6	adequate cover	
common bermuda	7-12	2-8	most variable	
St. Augustine, bahia	10-12	2-8	warm areas, lawns	
bermudagrass, fairways and tees	5-12	4- 9	good management	
bermudagrass, greens	8-12	8-20	may rest over winter	

*Adapted from Turf Managers' Handbook by William H. Daniel and Raymond P. Freeborg, published in 1973 by Harvest Publishing Company, New York, N.Y.

zone of most soils.

Foliate sprays, trunk injections and implants can supply limited nutrients to woody plants. They are recommended for micronutrients whose availability is reduced by alkaline soils. These methods are most effective when a single micronutrient is deficient.

FERTILIZATION OF TREES AND SHRUBS IN CONTAINERS

Growing trees and shrubs in landscape containers is common where plants are desirable but suitable planting sites limited.

They need careful attention because the reservoir of available growing media—minerals and water—is much smaller. Container soils, often wet and poorly aerated, can leach excessively and and require a regular fertilization program.

In general, recommended fertilizer rates for landscape plants based on square footage have been successful in maintaining container-grown plants. A complete fertilizer applied at an annual rate of 0.5 to 1.0 ounce of nitrogen per 10 sq. ft. of container soil surface is usually used. However, because of the wide selection in plant material and variations in container design and growing media, fertilizer needs are best determined by soil and tissue analysis.

Container plants can be fertilized by dry, foliar, and liquid application.

As with landscape plants, foliar applications are usually limited to micronutrients.

Foliar fertilization is effective where soil conditions may slow root absorption or where a quick response is needed. The spray should be contained, since some micronutrient sources can stain.

Dry fertilizers may be applied either in controlled release or quickrelease form. High analysis fertilizers may be difficult to distribute evenly because of the small amount needed per container. Liquid applications of soluble or suspension fertilizers provide a uniform dosage and fast and easy distribution, but more frequent applications may be needed because they may leach from container soil.

FERTILIZING INTERIOR PLANTS

During production, the foliage plant growth is quickened by using high rates of nutrients. These same plants grown indoors, however, usually get less light, and neither need nor will tolerate the amount of fertilizer they received in production.

Exact fertilizer needs are difficult to judge in interiorscape maintenance without measuring light at strategic locations.

Light varies from one side of a room to another, often within a few feet. Usually, the stronger the light under which foliage plants are growing, the more nutrients are needed. Recommended annual fertilizer rates can vary from as low as 0.3 grams of nitrogen per square foot for low light intensities to 3.0 grams for high intensities.

A complete fertilizer with a nitrogen/phosphorus/potassium ratio (similar to those recommended for landscape plants) is suitable for indoor plants. The highest levels of nutrients should be applied at highest growth periods, for most plants, spring and summer, when natural light is strongest.

Micronutrients are seldom recommended but may be needed when growing sensitive plants in media other than soil. The rubber plant (Ficus elastica) and the Areca palm (Chrysalidacarpus lutescens) are both sensitive to boron deficiency.

In addition, the Areca palm can also become zinc deficient. However, over-applications of micronutrients can cause toxicity problems.

Nutrient levels are determined by plant species. Plants normally grown under low levels of fertility include many ferns and fleshy plants such as Peperomia. Plants needing high nutrient levels include rapidly-growing species and large-leaf plants such as Ficus and Schefflera.

Salt, both from fertilizer and irrigation water, can build up unless the root area is periodically flushed with excess water which is allowed to drain away. This is true when plants are over-fertilized during periods of low light and/or little growth.

Since visual symptoms such as stem rot and leaf necrosis in new growth are similar to those of overwatering, the soil should be tested for soluble salts. **WT&T**

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THE DECIDING FACTOR

Water. Its availability may be the deciding factor when choosing a turf variety. Your choice should reflect water availability in your area.

by Dorothy F. Borland



Buffalograss provides a nice turf on this home lawn in the month of June.

t's national news every night. In newspapers across the country, the water shortage is reported. The potential repercussions of long-term shortages are highlighted.

Because of the shortage, methods are being explored to eliminate or ease the low water supply.

Two common methods are: (1) finding new water supplies through construction of water diversions or buying water rights; or (2) through restrictions on how available water may be used. Obtaining new water supplies is time consuming and quite expensive.

Regulating water use is an easier method. Unfortunately, too many municipalities prefer to legislate than educate on intelligent water use, especially in relation to water use in the landscape.

Of water used in urban areas, estimations indicate approximately 50 percent is used on the landscape. This usage is very visible.

In response to water shortages, some municipalities have limited the

Dorothy Borland is a turfgrass consultant with The Turf Expert in Denver.



The smooth brome/tall fescue mix at two maintenance levels. At left, irrigation every three days. At right, irrigation as needed, perhaps twice a month. Notice the difference in turf density.

40 WEEDS TREES & TURF/AUGUST 1986