

Tel. (312) 537-2177

Grass Seeds • Fertilizers • Marker Paints • Fungicides • Herbicides

PRECISION BLENDED TOP DRESSING

Custom blended to your specifications by our modern equipment.

Buy when you need -Eliminate costly storage

We sell an air dried, uniform and free flowing top dressing.

ASK THE MAN WHO HAS USED IT.

HUMUS - BLACK SOIL

HENRY FRENZER

Area Code 312 658-5303 620 Webster St. Algonquin, III. 60102 LET US HELP YOU!

Lakeshore

Equipment & Supply Co.

Bill Schumacher Crystal Lake, IL 815/455-2284 Office Elyria, Ohio 216/323-7544 Ross Smith Villa Park, IL 312/530-2165

SULFUR AND BENTGRASS PUTTING GREEN TURF

by Dr. Roy L. Goss Washington State University

Adequate soil fertility is of great importance to the growth and development of turfgrasses. The major plant food elements nitrogen, phosphorous and potassium have received most of the attention in turfgrass fertility research and practice; however, lack of any one of the essential plant nutrients, N, P, K, Ca, Fe, S, Mn, B, Mg, Cu, Zn, Mo, and Cl will result in unsatisfactory growth. The information presented in this paper will deal mainly with sulfur, but will attempt to bring out the influence of N, P, and S on various factors related to putting green turfgrass guality.

THE SULFUR PICTURE HAS CHANGED

A number of factors are responsible for increased sulfur needs of turfgrasses. Coleman (2) indicated that the use of high-analysis fertilizers that contain little or no sulfur, increased growth, and decreased gain of atmospheric sulfur by soils and plants as a result of decreased combustion of coal and other high sulfur fuels are some of these factors.

It is common knowledge that nutrients leach from sand at a faster rate than from heavier textured soils. Due to current emphasis on the use of sand for building putting greens and tees, we should be aware of the continual need to regularly supply all nutrients including sulfur in a reasonable ratio. In general, the higher the application of nitrogen, the greater the stress for sulfur and other nutrients due to increased growth. Nitrogen applications for greens vary from less than five to over 20 pounds per 1,000 square feet per year with eight to 12 pounds being very normal for many areas in the U.S. Volk and Horn (5) reported that yields and sulfur content of Tifway bermudagrass clippings from ammonium sulfate vs. ammonium nitrate treatments superimposed on various potassium sources was significantly higher from the ammonium sulfate treated plots grown on a loamy fine sand soil. Woodhouse (6) has reported increased yields seven out of eight years on Coastal bermudagrass fertilized with 62 to 123 pounds of sulfur and 0 to 1,478 pounds of N per acre when grown on a Eustis sand. These citations support the writer's belief that sulfur has often been neglected on turfgrasses growing on sand.

ROLE OF SULFUR AND DEFICIENCY SYMPTOMS

Sulfur deficiences seriously retard the growth of turfgrasses because the element is needed for:

- 1. Synthesis of the amino acids cystine, cysteine, and methionine, all required for protein synthesis.
- 2. Synthesis of some vitamins (biotin and thiamin, glutathione, and coensyme A).
- The formation of certain disulfide linkages which are associated with the structural characteristics of protoplasm. This is also associated with cold resistance.
- 4. The formation of ATP sulphurylase, an enzyme concerned with the metabolism of sulfur.

There are several other cited needs for sulfur including its effect on chlorophyll content which affects photosynthesis.

SULFUR REQUIREMENTS FOR TURFGRASSES

There is little information available regarding the requirements and tissue sulfur levels for turfgrasses. Martin **et al** (4) stated that many field fertilizer experiments with S have been carried out, but only in a few has plant content of S been determined over a few of S rates or for an entire season. Love (3)

reported higher levels of S in seaside bentgrass tissue than in Merion bluegrass or Pennlawn red fescue. He showed levels of 0.19, 0.15, and 0.12 percent, respectively for the three grasses when receiving adequate fertilizer; and levels of 0.08, 0.06, and 0.04 percent, respectively when deficient. Beaton (1) has stated that about 0.20 percent S in turfgrass tissue would seemingly be about normal for good growth. Data presented by Love (3) also showed that tissue phosphorus levels were lower than tissue sulfur. It can be assumed from the little data available that S and P levels should be approximately equal.

SULFUR RESEARCH AT WASHINGTON STATE

The research reported in this paper was conducted at the Western Washington Research and Extension Center at Puyallup, Washington. Sulfur applications were started in 1967 on Astoria bentgrass putting green turf that was established in 1959 on a sandy loam soil. Fertilizer treatments from 1959 through 1967 were made up of all combinations of 20, 12 and 6 pounds of Ni, O and 4 pounds P205 phosphorus, and 0, 4 and 8 pounds of K20 potassium per 1,000 square feet per year. In 1967, sulfur was applied to all plots that previously received potassium at rates of 0, 1.15. and 3.45 pounds of elemental wettable S per 1,000 square feet. Subsequently all potash was applied uniformly to all plots except the check at 8 pounds K20 per 1,000 square feet per year. All sulfur was applied in March and April of each year in three equal applications.

EFFECTS OF S ON COLOR AND YIELD

All plots receiving 20 or 12 pounds N appeared significantly darker green when treated with 1.15 or 3.45 pounds S, regardless of P or K levels. The same treatments without S were pale, showing little response to N and had less turf density. Only slight color differences were observed at the 6 pound N level with and S treatment, but were slightly favored by 1.15 pounds S.

Although yield is not considered a highly desirable feature on putting greens, it still is a measure of vigor. Plots receiving 20 pounds N, 4 pounds P205 and 8 pounds K20 per 1,000 square feet at both S levels produced 71 percent more clippings than plots receiving N only. S applied at 1.15 pounds produced slightly more clippings than 3.45 pounds S. This indicates that 1.15 pounds S is adequate for good growth and color response and 3.45 pounds may be slightly above optimum.

X-ray spectographic analyses have shown significantly higher levels of tissue S from plots receiving S than those without S at the same N-P-K treatment. Tissue S increased also with increasing S levels.

The significance of the above discussion is that continual removal of clippings stimulated by high levels of N can result in S deficiency unless fertilizers contain adequate amounts. These plots received N from urea, P from phosphoric acid, and K from muriate of potash, hence, essentially no S is applied as fertilizer impurity.

EFFECTS OF S ON POA ANNUA

A significant reduction in **Poa annua** populations was observed in all plots that received 3.45 pounds S regardless of N and K levels. The most significant **Poa annua** decrease was noted in plots receiving 6 pounds N as compared to 12 and 20 pounds N.

Phosphorus is an important element for the development of **Poa annua**. All plots receiving P, regardless of



.

N, K and S levels, had higher populations of **Poa annua** than those without P. Plots that received 1.15 pounds S had higher populations of **Poa annua** than those receiving 3.45 pounds at all levels of N, P, and K. It appears that 1.15 pounds S provides the greatest stimulus to growth and color of both bentgrass and **Poa annua**. The highest populations of **Poa annua** were recorded from all N and P treatments. Plots receiving 1.15 pounds S without P at all N levels had less **Poa annua** than those receiving P.

EFFECTS OF S ON DISEASE AND WINTER HARDINESS

All plots receiving S had less **Fusarium** patch caused by **Fusarium nivale** than those without S, regardless of N, P, and K treatment. Plots that received the highest N levels, in general, had more disease than the lowest N plots. The mode of action of S in this case is not well understood, but may be related to a direct effect on the fungus itself or the increased formation of S containing substances which may make the plants more resistant. No **Ophiobolus** patch disease, caused by the fungus **Ophiobolus graminis** var. **avenae**, has been observed in any of the S treated plots, but does occur in some plots without S.

Increased resistance to low temperature injury was noted during one winter. The winters in western Washington are usually wet and mild, but occasionally temperatures fall below 15 degrees F. accompanied with wind and no snow cover. After one such winter, all plots receiving S showed less scorching and greened up much faster than those without S. This is in agreement with statements made by Beaton (1) regarding the effects of S on structural characteristics of protoplasm.

THE EFFECTS OF S ON SOIL PH

Sulfur does increase soil acidity (lower pH) through reactions in the soil. Annual applications of 3.45 pound S per 1,000 square feet lowered the pH in some plots from 5.6 to 4.8 over a period of seven years. There was no noticeable effect from the lowered pH, and as pointed out previously, turfgrass quality was best in all plots receiving S. It should be pointed out that applications of 20 pounds of N per 1,000 square feet from urea without S reduced pH much lower than 12 or 6 pounds of N with the highest S rates. No time has been applied to any of these plots since the research began; although calcium levels have fallen to as low as 1 meq. per 100 gm of soil, there is no plant evidence of calcium deficiency.

CONCLUSIONS

Several important conclusions can be drawn with regard to sulfur applications to putting green turf as related to the conditions of this test.

- 1. Increased color, vigor and nitrogen utilization.
- Highly reduced populations of Poa annua at the highest levels of S without regard to N, P, or K.
- Low S levels (1.15 pounds per 1,000 square feet) caused an increase in Poa annua and general turf vigor.
- Additions of P in excess of minimum maintenance requirements increased Poa annua in all treatments.
- 5. Decreased incidence of **Fusarium** patch disease and complete elimination of **Ophiobolus** patch disease.
- 6. Reduced earthworm activity.
- 7. Elimination of black algae.
- 8. Increased cold and dessication tolerance.

Sulfur investigations are continuing and it is hoped that more specific reasons for S activity can be clearly defined. Golf course superintendents have been advised to proceed with some caution since variable soil conditions, other chemical programs, and management practices may influence results.

We acknowledge with gratitude financial assistance provided by the USGA Green Section to aid in this research and advice and observations from Drs. C. J. Gould and S. E. Brauen.

LITERATURE CITED

1. BEATON, J. D. 1970. Role of Sulfur in Turfgrass Fertilization. Proceedings of Eighth British Columbia Turfgrass Conference. Victoria, B. C.

2. COLEMAN, R. 1966. The Importance of Sulfur as a Plant Nutrient in World Crop Production. Soil Sci. 101:230-239.

3. LOVE, J. R. 1962. Mineral Deficiency Symptoms on Turfgrass. I. Major and Secondary Nutrient Elements. Wisc. Acad. Sci. Arts and Letters. 51:135-140.

4. MARTIN, W. E. and T. W. WALKER. 1966. Sulfur Requirements and Fertilization of Pasture and Forage Crops. Soil Sci. 101:248-257.

5. VOLK, G. M. and G. C. HORN. 1972. Response of Tifway Bermudagrass to Sulfur on Sandy Soils. Agron. J. 64:359-361.

6. WOODHOUSE, W. W. Jr. 1969. Long-Term Fertility Requirements of Coastal Bermudagrass. III. Sulfur Agron. J. 61:705-708.

Reprint from Canadian Greenmaster.





Bruce Birchfield, Robert Hansen, Bill Krafft



Bruce Birchfield, Ken Goodman

Results of the M.A.G.C.S. annu	al golf tournament at
Exmoor C. C. on July 19th.	
LOW GROS	S
Bob Hanson	73
Ken Goodman	74
Pete Voykin	76
Bob Kronn	76
SENIORS LOW G	ROSS
Bill Kraft	84
Joe Canale	86
Bill Saielli	97



HAVE YOU BEEN LOOKING FOR A GOOD ALTERNATIVE? HERE IT IS.

This is a utility truck. It's simply designed. No frills. It's just built to work. Not to be worked on. Because it seldom needs it. Built tough. Built right. Built to last. We make sure of that. By test-running each unit before it ever leaves our plant. And because of its simple design, it's simpler to operate. So you never have to sweat about getting the job done. And all this for as much as \$1,000 less than comparable units. (And couldn't your budget stand an extra \$1,000?). Now, isn't this just about everything you ever wanted in a utility truck? Maximum speed 35 MPR. Can be adjusted to 14 MPR. Call today 312/620-8064.

SMITH TURF EQUIPMENT, INC.

Nels J. Johnson, Tree Experts, Inc. SINCE 1930

Complete, economical tree service for Private Estates, Parks, Municipalities, Golf Courses Cemeteries, Schools, Industrial Areas.

All phases of Arboriculture, Diagnosing, Pruning, Treating, Transplanting, Fertilization, Hydraulic and Mist Spraying, Removals, Stump, Routing, Municipal Forestry. - FULLY INSURED -

GRADUATE FORESTERS • LICENSED ARBORISTS MAIN OFFICE: 912 Pitner Avenue, Evanston, Illinois Phones: GR eenleaf 5-1877 — GR 5-5255 Hinsdale, Illinois — FA 5-0970

Schroeder's Nursery, Inc.

87



Ruben Horn

TREES - EVERGREENS - SHRUBS

Specializing in large Caliper shade trees and Ornamentals. We also offer complete installation service.

TELEPHONE: (312) 546-9444

Arthur E. Schroeder Richard A. Schroeder Don Virgens

GRAYSLAKE, ILL. Rt. 1 - Box 34-W Nursery on Rt. 60 between Rtes. 12 (Volo) and 83 (Ivanhoe)

WIPE OUT WIEDS with Banvel 4S

& Banvel +2, 4D

The broadleaf weed 'specialists' designed for professional turf programs.

Here's why BANVEL® herbicides are the professionals' choice for weed control:

- Used as directed Banvel will not harm trees, ornamentals or turf—it just eliminates weeds.
- No season restrictions. Lay down Banvel from early spring to late fall—all through the growing season.
- Rain will not affect Banvel. It keeps on working because it translocates—penetrates leaves and is absorbed through roots to attack every part of the weed.
- No special spraying equipment necessary. It is easy to clean out of equipment after use.
- Mixes readily with hard or soft water.
- Easily stored through winter months without losing potency.



Banvel herbicides—products for professional turf men



©Velsicol Chemical Corporation, 1976

ARTHUR CLESEN INC.

Turf Chemicals

Country Club & Vertagreen Fertilizers Turfgrass Seed

Soil Conditioners - Bark - Mulches

"Easy Markers" & Paints

611 So. Wolf Road Wheeling, Illinois (312

(312) 537-2177

Nels J. Johnson, Tree Experts, Inc. SINCE 1930

Complete, economical tree service for Private Estates, Parks, Municipalities, Golf Courses Cemeteries, Schools, Industrial Areas.

All phases of Arboriculture, Diagnosing, Pruning, Treating, Transplanting, Fertilization, Hydraulic and Mist Spraying, Removals, Stump, Routing, Municipal Forestry. - FULLY INSURED -

GRADUATE FORESTERS
LICENSED ARBORISTS
MAIN OFFICE: 912 Pitner Avenue, Evanston, Illinois
Phones: GR eenleaf 5-1877 — GR 5-5255
Hinsdale, Illinois — FA 5-0970



312 - 742-5030

Elgin, Ill.

Rt. 2 Box 72

Nutrient deficiencies, weeds, diseases, thin turf, insects.

For the superintendent who has everything ... or anything ... or who just wants to make a good thing better ... ProTurf offers research tested, golf course proven professional turf products. Just give me a call.



A division of O. M. Scott & Sons

Bill Brazeau 3 Willowcourt Bolingbrook, III. 60439 Ph: 312 - 739-7077 Jerry O'Donnell Rt. 2 - S. Hill Road DeForest, Wis. 53532 Ph: 608-846-3629

Bill Keneipp 1785 Hinsdale Dr. Decatur, 111 62526 Ph: 217 - 877-5929

WANT THE FINEST TURF IRRIGATION SYSTEM?

Use the complete J-M turf irrigation system.

Some of our most beautiful and best cared for environments are golf courses. We can help make the good ones better and keep the great ones great . . . easily, in fact, automatically, with the complete Johns-Manville turf irrigation system.



CALL YOUR SISCO MAN TODAY!

Paul Baudo - John Olman - Walt Westphal - Ken Stogis 312-629-7730

SPRINKLER IRRIGATION SUPPLY COMPANY 1738 Armitage Ct., Addison, IL 60101

