# GRAU'S ANSWERS TO TURF QUESTIONS

### BY FRED V. GRAU

## Our Strongest Tools Are Soil Tests

In everything we do there is a compelling need to achieve an equitable distribution, a balance, among the various phases of our day-to-day life. We need to balance work and play, vocation and vacation, joy and sorrow for the complete life. Some supts have not had a vacation in years; others take them regularly. "All work and no play makes Jack . . ." but who wants a narrow, one-sided employee even if he's rich.

Balance is essential in producing highquality turf. The soil must have a balance between air and water; the air balanced as to oxygen and carbon dioxide. Soil acids and alkalies must be balanced to avoid excesses of either. Traffic must be controlled in relation to soil compaction to avoid excesses and the death of grass.

#### **Protective Mechanism**

. Soil microorganisms apparently automatically achieve balance with external factors when provided ample supplies of food and energy and chemical necessities which are identical to those required by grasses. Well-nourished organisms continue increasingly to produce colloids (glue-like) which bind tiny grains of sand, silt and clay together into large grapelike bunches called aggregates which then act like large coarse soil particles. Soils then can breathe, resist compaction, absorb traffic shocks, absorb water and stay alive.

Balanced nutrition, which feeds soil organisms first and grass second, consists of supplying all nutritive factors in proper proportions. When soil tests show excessive soil acidity we must apply calcium and magnesium to counteract the hydrogen ions, thus restoring balance. Nitrogen, of course, must be kept in constant ample supply so that soil organisms never, never go hungry.

Phosphorus, essential for root growth, is needed in moderate supply. When great



excesses, detected by soil tests, accumulate, it can be eliminated from the diet until levels become moderate. Potash, essential for many things, needs to be present in adequate amounts. Excesses may be harmful, always are wasteful. Soil tests can be so useful. Iron, copper, boron, zinc, manganese and other trace elements may be needed occasionally to maintain growth and color.

The complex dynamic biological system of soil-plant relationships has the inherent ability to absorb many shocks and to achieve balance if provided with reasonably adequate mineral nutrition and water when needed. Chances for satisfactory growth improve as we provide nutrient elements balanced according to the supply in the soil and to the needs of the plant. Our strongest tools are soil tests, intelligently interpreted and meticulously heeded.

#### **Turf Feeding Plan**

Q. For years before I took over our course the main fertilizer used was a 1-1-1 inorganic mixture. At times, my predecessor used animal residues and occasionally a little muriate of potash. Recent soil tests show 1500+ pounds  $P_2O_5$  to the acre on greens and tees, about 1,000 lbs./A on fairways. Potash varies from L to M. What do you suggest for a feeding plan? (North Carolina)

A. This is becoming a rather common thing over a large part of the U.S. and Canada. To some extent the high readings for P may be attributed to arsenic but hardly to the extremely high levels that show up in the tests. Many courses that are plagued by VH readings for P (and often plagued with poa annua, too) now are developing programs of feeding straight nitrogen materials (no phosphorus) and sulfate

### Potassium or Potash

Symbol: K from German Kalium. Potassium is a major nutrient element essential for plant growth. The pure element potassium is a grey metal that reacts violently with water, spitting flame and smoke. Plants indulge in "luxury consumption" when more K is present than is needed. It can be lost by leaching.

K is supplied by potassium sulfate, potassium chloride (muriate of potash) and by sul-po-mag (sulfate of potash-magnesia). K-sulfate carries 50 per cent  $K_2O$  equivalent, compared to about 60 per cent  $K_2O$  in muriate of potash and 21 per cent in sul-po-mag. K-sulfate yields sulfur to plants, a nutrient.

In balance with N, P and other nutrients, potassium performs several essential functions, some not yet well understood. It is not known to enter into chemical combination and become a part of the plant. It helps plants resist drought and diseases. It builds cellulose and makes plants stiffer. Root growth is improved. Many enzyme actions are enhanced. Respiration is reduced. Photosynthesis and food formation are improved. It helps to keep conducting tissues clear for translocation of sugars and starch. Plants stay more plump with reduced wilting and lower water loss. Potassium helps roots to absorb nitrates.

Soil tests accurately indicate levels of available K. Low to medium levels are sufficient for most turf. Two to four split applications a season are considered better than one heavy treatment for maintaining moderate levels.

Potassium materials are inorganic and will burn foliage. Thorough watering usually eliminates possible damage. Hydraulic application of finely-powdered forms is becoming popular. Re-cycling of nutrients where clippings are returned reduces the need for applied K.

Most potash comes from Carlsbad, N.M., Searles Lake, Calif., and Wendover, Utah. There are large reserves in Canada, also in Germany, France, the Soviet Union and Spain.

Potassium deserves to be used intelligently, as needed, according to soil tests.

of potash. Some courses have been on this type of program for over five years and report excellent results. No sign of P-deficiency has occurred to date.

Hydraulic feeding (sprayer, proportioner or siphon) makes it easy to add soluble sulfate of potash to the tank holding the straight nitrogen so that no extra labor is involved. Dry applications on fairways can be made by having a custom mix prepared that is geared to the soil needs (which may be a 3-0-1, a 4-0-1, or even a 5-0-1). The other way, of course, is to make separate applications of the individual materials.

Sulfate of potash is preferred over muriate for the reason that the sulfur is a nutrient element (Chlorine is not) and often is deficient in turf soils.

Frequency of feeding N-O-K will vary with the type of N material selected. The important thing is to reduce or avoid P use until soil tests show more realistic levels for available P.

#### Zebra Grass

Q. We want information regarding Zebra grass. Would you tell us if you are familiar with this product. It is our understanding that this grass will grow almost anywhere, that it spreads rapidly, is very hardy and never needs to be cut. We would appreciate any information you might be able to give us. (Colorado)

A. We, too, have been searching for such a grass. To date we have not found it. Neither do we know of anyone who has seen this grass. If and when you locate it please call us COL-LECT.

#### **Response to Lime**

Q. We draw soil samples once a year for tests which guide our liming and fertilizing program (except nitrogen). We use ground limestone to keep the pH range close to 7.0. Why is it we often see a response to lime that resembles a combination of nitrogen and fungicide? The grass has better color, and diseases seem to be noticeably less. What is the explanation? (Maryland) A. The first effect (if, indeed, any reaction

A. The first effect (if, indeed, any reaction is first) is that of replacing hydrogen (acid) ions on clay minerals and soil organic matter with calcium and magnesium ions, thus pro-

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# Grau's Answer

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viding almost immediate stimulation to soil microorganisms. Any material that promotes activity among soil organisms tends to trigger the release of nutrients. This can be one answer to the better color of the limed turf.

Grass uses Ca and Mg as nutrients, essential for building sturdy cells and chlorophyll. Not so well known is the fact that many sources of limestone carry significant amounts of trace elements. Some limestones will, with adequate rates of application, correct soil deficiencies in trace elements. This could be a factor in your case but only tests would prove the point.

Reduction in diseases can be the expression of creating more favorable conditions for healthy grass growth and for reduction of disease organisms by developing beneficial soil microorganisms.

We must not forget that lime aids in soil aggregation which permits improved aeration and moisture infiltration. Quite frankly, we do not know nearly as much about what goes on in the soil as we would like. Meanwhile let's keep liming when needed.

#### Solid Advice

Q. The first of March I am going to manage a country club. Part of my job is to look after the course about which I know nothing. WHAT DO I DO? (Iowa)

A. The best advice anyone could give you is this: "Hire the best course supt. you can find, give him a realistic salary and budget, plus the tools to work with, tell him to give you a good course, and then let him do the job."

In this way you will be relieved of all headaches in management of the course and you will have more time to devote to the club and members.

If you and the members attempt to run the course, with none of you proficient in greenkeeping, the odds are overwhelming that enough costly mistakes will be made in a short time to pay for a competent supt. many times over. This has been proved a thousand times.

#### **Bill Introduced**

Senator Eugene McCarthy (Minn.) and Rep. James Utt (Calif.), at the urging of the National Club Association, have introduced a bill to exempt from the 20 per cent club dues tax those payments of dues or initiation fees made by club members to a qualified retirement plan for club employees.

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Under another bill that has been introduced in the Senate, an employee will be required to withhold both social security and income taxes on tips received by employees. This will apply to tips received directly or signed for by the person giving the tip. No withholding will be required in connection with non-cash tips and exemptions will be provided for inconsequential tips.

#### Coming Up! GOLFDOM'S Big March Buying Issue

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