USGA reorganizes headquarters staff

The United States Golf Association has reorganized its headquarters staff. Overall direction of the association remains the responsibility of Executive Director P. J. Boatwright, Jr., but former Assistant Director John D. Laupheimer has assumed the new position of deputy executive director with direct responsibility for administrative activities. His areas of authority include the USGA Associates Program, the Green Section, public relations and communications, and membership. Frank Hannigan retains the duties and title of assistant director for special projects.

The changes were made because "the organization is growing, and we felt a need to better define the functions within the organization. These are now defined according to directors," Laupheimer said.

The new system groups administrative functions into five departments, each supervised by a director. They are:

- Rules, amateur status and conduct, handicapping, competitions — Tom Meeks, formerly regional director.
- Membership and services, Green Section, regional affairs — Charles W. Smith, formerly administrative assistant in rules, handicapping, Green Section, and membership.
- Implements and ball — Frank Thomas, formerly technical director.
- Administration — James T. Reilly, formerly controller.
- Communication, public relations, Associates Program — a new director has been hired, but was not to be announced until February 1.

Robert Sommers remains as manager of publications and chief editor of Golf Journal, the USGA magazine.

The recent change in Golf Journal — becoming a totally nonprofit magazine, without advertising, published in-house by the USGA — was cited by Laupheimer as another factor in the staff reorganization.

CHEMICALS

Scientists identify 5,000 needed uses

A group of state agricultural experiment station scientists have identified 5,000 nursery and florist uses of agricultural chemicals which are not currently registered.

The scientists, participating in the IR-4 program, assist in the registration of agricultural insecticides, fungicides and herbicides by interceding with the Environmental Protection Agency. A survey by the American Association of Nurserymen identifying specific pesticide needs of wholesale growers was used by the scientists in compiling their list.

The scientists, who make up an advisory committee to the IR-4 program, are Richard Guest of Rutgers, USDA plant physiologist Ray Frank, Charles Powell of Ohio State University, and Richard Lindquist who is an entomologist with the Ohio Agricultural Research and Development Center.

EQUIPMENT

FMC will market Japanese tractor line

FMC Corporation, Outdoor Power Equipment Division, manu-
facturers of Bolens lawn and garden equipment, has entered into a long term engineering and marketing agreement with Iseki Agricultural Machinery Manufacturing Company, Ltd., Tokyo, Japan, for a line of medium horsepower water-cooled agricultural tractors, designed for both U.S. and Canadian markets.

According to David L. Hill, Manager of the Outdoor Power Equipment Division, Iseki is the largest exclusive agricultural machinery manufacturer in Japan, with over 8,500 employees at 6 locations. Iseki, which is estimating 1977 sales to be $470 million (U.S.) celebrated its 50th anniversary in 1975. FMC and Iseki also have technical cooperation with another one of FMC’s divisions and are currently exploring other wide range cooperative agreements.

Hill noted that deliveries of the new Bolens/Iseki tractors would commence early next year.

LANDSCAPE

Most landscape firms charge for plans

Most landscape firms charge their customers for working up landscape plans, according to a recent survey conducted by the National Landscape Association. The survey, covering charges for landscape plans and specifications, brought 157 responses.

Eighty-six percent of the responding firms indicated that they do charge for such plans. Of those, just over 75% give some allowance for the plan’s cost if the landscape planters are purchased from their firm.

Sixty percent of the firms charging for their plans reported using a flat fee, that might, however, vary with the size of the project, complexity or kind of job. Some firms reported charging a smaller fee if the project could be completed on the basis of a landscape “sketch” rather than a detailed drawing.

The average flat fee was $62 per plan with prices ranging from $15-500. Most firms reported $25-50 fees for the simple plans and $150-250 for the more complex.

Approximately one-fourth of the respondents indicated an hourly charge for time spent creating a landscape plan, with an average rate of $18.50/hour. Charges varied from $10-50. When the principal or senior landscape architect prepared the plan, some firms indicated a higher rate, ranging from $30-50/hour.

The remainder of the firms which reported charging for landscape plans and specifications based their fee for plans on an average of 9.4% of the estimated total project cost. This percentage charge ranged from 3-20%, with 10% being the most common.

Sulfuric acid improves mine spoils

Two University of North Dakota scientists are improving mine-spoil reclamation with sulfuric acid and micronutrients. Conducting research on the problems and practices involved in the revegetation of strip-mined land in coal-bearing areas of western North Dakota, Drs. N. M. Safaya and M. K. Wali of the University of North Dakota’s project Reclamation, presented a paper on the topic at the American Society of Agronomy meeting in Los Angeles.

Safaya and Wali found that they obtained better results from sulfuric acid, in comparison to gypsum, as an amendment for calcareous sodic mine-spoils. A sodic soil contains sufficient sodium to interfere with the growth of most crop plants. The sulfuric acid, in addition to improving the physical condition of the spoil, has the added advantage of making bound phosphate available to plants. Most of the spoils have extremely low available phosphorus, according to Safaya.

Phosphorus and nitrogen fertilization was found to be essential for adequate growth of grass-legume mixtures, but their use decreased the content of some micronutrients in plants. The dry forage yields of slender wheatgrass, oats and alfalfa, grown on phosphate-fertilized spoils, were increased by 75%, 424%, and 46%, respectively, with adequate nitrogen fertilization. The response of alfalfa was further increased by 99% by providing small amounts of manganese and zinc.

Leonardite, a weathered lignite that is rich in humic acids (dark organic material), was used as a spoil conditioner. Growth of legumes was improved, but thyskype wheatgrass was adversely affected. The difference in growth response by species in response to leonardite seems to be inversely related to their calcium uptake efficiency, the two scientists said.

Red oak tested for wilt resistance

Red oak seedlings are being used to discover natural resistance to oak wilt disease by a Wisconsin researcher.

Richard Durbin, Ph.D., Disease Resistance Laboratory, University of Wisconsin, has screened 17 seedlings which show signs of resisting wilt fungus in inoculation over a three-year period. Durbin is now trying to mass produce the seedlings.
DuPont will fight for EBDC fungicides

E.I. duPont de Nemours and Company is attempting to rebut the EPA's notice of rebuttable presumption against registration (RPAR) of the EBDC (ethylenebisdithiocarbamate) fungicides. These fungicides include Dithane, Maneb, and Zineb, among others. DuPont said that tests relied upon by the EPA in assessing the cancer risk of EBDC fungicides are inadequate. There is also evidence that neither EBDC or its metabolite, ethylenethiourea concentrate, will accrue or persist in man or environment in levels likely to cause chronic adverse effects, said duPont.

CAST says EPA is unrealistic

A report has been issued by the Council for Agricultural Science and Technology (CAST) accusing EPA of attempting "to blur the distinction between tumors and cancers."

EPA, according to the report, "misrepresents" the Delaney amendment to the Food, Drug and Cosmetic Act "as applying to tumors, whereas the clause refers specifically and explicitly to cancers". CAST further states that, "because most tumors are not cancers and do not become cancers, the EPA endeavor to blur the distinction between them is scientifically questionable."

The report contends that EPA has developed a policy which holds that even small exposures to carcinogens convey a risk of cancer and if EPA is allowed to implement that policy, the U.S. will be trapped into bans on substances whose carcinogenic potential is actually very small.

The report claims that testing for potential carcinogens by using high doses can be unrealistic and remarks that the "physiological action of at least some substances is different at large doses than it is in small doses". Several EPA staff members dismissed the report as propaganda.

Copies are available from CAST, Agronomy Building, Iowa State University, Ames, Iowa 50011.

GAO to review EPA

The General Accounting Office (GAO) has begun a review of federal agencies', including EPA's, chemical testing programs. The review was requested by Senators Kennedy (D-Mass.), Chairman, and Javits (R-N.Y.), Ranking Minority member, of the Subcommittee on Health and Scientific Research, Senate Committee on Human Resources.

The GAO is requesting information such as: type of test; cost of testing each chemical between fiscal 1976 and 78; methods used to select chemicals for testing; policy statements or regulations for assessing risks to humans of the chemicals; test coordinating procedures with other agencies; and the adequacy and expertise of personnel managing the chemical testing programs.

Fourteen $500 grants available for research

The Horticultural Research Institute (HRT) has announced that it will have 14 Richard P. White $500 Research Grants available for the coming year. Awarded annually, the grants are used for purchasing supplies and equipment for important nursery research projects.

The HRI invites any organization conducting research which may be of benefit to the nursery industry, including state and federal research laboratories, land grant universities, forest research stations, botanical gardens and arboretums, to apply for one of the grants.

Recipients are selected on the basis of information provided on a simple one page application. "The only strings attached to the $500 grants are that the money must be used to purchase supplies or equipment and that a report on the progress and/or results of the work be made available to HRI so that we can pass it along to the industry," according to HRI President Jim Walsh.

Applications for the grants are available from the Horticultural Research Institute, 230 Southern Building, Washington, DC 20005, and must be received by May 1, 1978.

Credit card risky as payment in advance

A retail nurseryman who accepted a credit card as payment in advance for a special order lost out when the customer rejected the order after the plants, which required special digging, were dug and set aside for him.

The nurseryman accepted a bank credit card for the order, in excess of $200. When the order was cancelled, the customer's bank charged back to the nurseryman the full amount of the purchase. The nursery owner's efforts to resolve the problem through his own bank failed.

American Association of Nurseriesmen lawyers wrote to the owner's bank in an attempt to obtain information to advise businessmen concerning the possible risks of accepting credit cards in such cases. "Based on the bank's response,"

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says the attorneys, "it appears that dispute-settling policies vary from bank to bank; however, there is some risk to the seller in any credit card transaction where the seller incurs expenses before delivery."

Favoring credit extension by nursery retailers, the AAN suggest that requiring a cash deposit in these cases might be a possible solution. In this manner, the retailer could cover possible loss if the order were cancelled.

Nurserymen publish advertising guide

The American Association of Nurserymen has just released its 1977 Guide to Effective Advertising. The annual publication has been changed to loose-leaf format so that the guide can be inserted into AAN's Partners for Profit advertising manual.

Marketing Chairman Richard Hutton calls the guide, "a valuable clip service, a thought starter, and an idea stimulator." In the guide sample advertisements appear on one page with judge's comments on the facing page.
SOIL

Flooding can cause damage from gas

Damage to crops is known to occur from flooding as a result of decreased amounts of oxygen, however under certain conditions the flooding damage may be related to a gas that is highly deleterious to certain plant roots, U.S. Department of Agriculture (USDA) scientists say.

Patrick G. Hunt and Robert B. Campbell, soil scientists with the USDA Agricultural Research Service (ARS), said that under certain conditions, particularly in the humid southeast, flooded conditions can result in the production of high concentrations of ethylene gas.

Ethylene is a highly volatile gas that acts somewhat like a hormone on a number of plant physiological processes and can be quite harmful at high concentrations.

The scientists, working at the ARS Coastal Plains Soil and Water Conservation Research Center at Florence, S.C., found that ethylene production was increased by additions of organic matter to the soil in addition to being highly related to the oxygen level and moisture content of soils. Soil compaction and physiochemical conditions also appear to be related to ethylene production.

Efforts are continuing to determine the extent of ethylene damage as a practical agricultural problem and to obtain a more detailed understanding of its production in the soil.

WEEDS

SWSS probes cost, benefit of herbicides

The Southern Weed Science Society (SWSS) held its 31st annual meeting January 17, 18 and 19 in New Orleans. The meeting was attended by more than 1,000 representatives from industry as well as scientists, students and producers interested in this annual exchange of information on scientific research into weed control.

The opening session aired several views of the 1978 theme "Herbicides: The cost/benefit ratio" including those of Charles Gilbert of Diamond Shamrock, representing the manufacturer; Warren Shaw of the U. S. Department of Agriculture, Agricultural Research Service, representing the public view; and George Mitchell of M & M Air Service, representing the user.

New officers of the SWSS announced at the business meeting include Cletston G. Parris, Tennessee Farmers Cooperative, at LaVergne, Tn., president; Morris G. Merkle, Texas A & M University, College Station, president-elect; Charles E. Moore, Lilly Research Laboratory, Memphis, Tn., vice-president; and John Abernathy, Texas A & M University, Lubbock, secretary-treasurer.

HYDROGRASSING & POWER MULCHING EQUIPMENT

HG-15 Hydrograsser

Power, Precision, Performance. The HG-15 is ideal for applying fiber mulch, seed and fertilizer in one operation. Covers as much as three acres per load of granular solids in 12 to 20 minutes. Reinco's jet agitation system assures against clogging. Less down time for maintenance. HG-15...the profit producer.

M-80C Trailer Mounted Power Mulcher

Higher production. Lower maintenance. Heavy-duty M-80C handles a quarter of a million pounds of hay per day. Accurate distribution up to 95 feet. Equipped with straight through drive, M-80C has more power, needs less maintenance.

TM7-30 (X) Trailer Mounted Power Mulcher

The TM7-30 (X) spreads 4 tons of hay per hour. Blows hay mulch up to 60 feet. TM7-30 (X) is also equipped with straight through drive. Discharge spout moves 360° horizontally, 60° vertically. Trailer mount permits on-site mobility, eliminates truck tie-up.

Surrounding-soil Observation cell 3' high

Cement block

Concrete footing -

Tempered plate glass

Gravel -

Insulated door -

A turfgrass rhizotron (subterranean laboratory), scheduled for completion by next spring at Ohio State University, will allow scientists to monitor roots through observation windows. Instruments will allow 24-hour monitoring of radiation levels, relative humidity, rainfall and wind velocity and direction. An extensive series of thermocouples will be used to monitor soil, leaf, canopy and air temperatures.