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NORTHERN MICHIGAN TURF MANAGERS ASSOCIATION

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Many things have happened since our last news letter and so, we will try to bring you up to date. The first big thing in 1984, was the most successful Michigan Turfgrass Conference, January 17 and 18th, with almost 900 persons being present. This all points out the desire and need for continuing education for those interested in turfgrass, not to mention the attendance at the seminars held on Wednesday afternoon. All seminars were filled to capacity with various courses given by Dr. Karl Danneberger, Dr. Paul E. Rieke, Dr. Noel Jackson, Dr. Harry Niemczyk, Dr. Robert Dhearman and Dr. Alex Shigo. Other speakers in the program included Dr. Jim Watson, Douglas Chapman from Dow Chemical, Dr. A. J. Turgeon, Tru-Green, James Prusa, G.C.S.A.A., Bill Hoopes, O.M. Scott & sons, Jim Vaccard, Dow Chemical, Charles Bardsley, Mallinckrodt Chemical, K.T. Tautvydas, 3 M Ag., Dr. Bruce E. Branham, Dr. Jos.M. Vargas, Jr., plus many fine superintendents who all did a beautiful job. For those of you that did not attend, even though we feel that you have missed something, remember the 55th Annual Michigan Turfgrass Conference will again be in January of next year. It too will be something that anyone in the green industry cannot afford to miss.

The annual Michigan Turfgrass Foundation meeting is always held during the Conference and five directors were elected to the Board. They are Kevin Dushane, Bloomfield Hills C.C., Ed De Jong, Grand Rapids, Billy Olsen, Sod Growers, Tom Reed, Tri Turf and Dr. Al Turgeon, True Green. At the Board of Directors meeting following the Conference, Bruce Wolfrom was elected President, John Read was elected Vice-President and Kurt Thuemmel was elected Treasurer.

This is a good time to speak for the Foundation and raise the question, "Are you a member or is your club a member"? If not, you should be as well as any other group, club, course or business in the green industry. Most of the research done in Michigan is and has been funded almost exclusively by contributions from the Michigan Turfgrass Foundation. We welcome you to become a part of this fine organization.

The 55th Annual Golf Course Sup't Ass'n of America Conference and Show was held at Las Vegas, January 29th thru February 3rd. It was a record setting event with records broken in attendance by having over 9000 registrants, 262 exhibitors, 80,000 square feet of exhibit space, 200 hours of educational seminars, 1800 persons attending the closing banquet, 296 golfers participating in the GCSAA member tournament. These record numbers alone do not say all about the Conference and Show. It was all highlighted by the presentation of the "Old Tom Morris" award to Bob Hope on Thursday night by none other than the only other receipient, Arnie Palmer. Now all eyes look forward to next years big event that will be the 56th Annual GCSAA Conference and Show at the nations capital at Washington, D.C.

For we Michiganders the big event of the Conference was the election of one of our people to the president of GCSAA, Mr. James W. Timmerman, CGCS, of Orchard Lake Country Club. He succeeds Robert W. Osterman of Easton, Conn. as head of this 5500 member international body. Eugene D. Baston, CGCS, golf course superintendent for the Country Club of Birmingham, Alabama was elected Vice-President.



Knowing how and when to use growth regulators can make a difference on your golf course.

Growth Regulators — New Tools for the '80s?

by STEVE M. BATTEN

Agronomist, Southeastern Region, USGA Green Section

ROWTH REGULATORS are not new. Almost 50 years ago plant scientists found they could actually change and often control the growth patterns of many plants by applying small amounts of certain organic chemicals. A new frontier had opened. It was an agricultural miracle that continues today.

In those early years, growth regulators were widely used to control broadleaf weeds on lawns and golf courses. Since then, gradually, subtly, scientists developed even newer compounds, and these are now capable of controlling the growth of grasses and landscape

plants, chemical edging, seed head suppression, and retardation of not only broadleaf weeds but grassy weeds as well. Highway departments used them to suppress growth on embankments and steep slopes, and other commercial turf interests soon followed suit. But the acceptance of growth control agents on golf courses has been slow. Understandably, golf course superintendents have been reluctant to slow grass growth on the same general areas they are being paid to grow quality turf for golf.

Now, even that may be changing.

Continuing research, particularly during the last five years, has cleared the air for a better understanding of the limitations and effectiveness of growth regulators on fine-bladed turfgrasses. The trick to their successful use is in a basic understanding of their selectivity among grass species and their mechanical action on plants. In basic terms, this means the successful golf course superintendent should learn all he can about these new management tools and then put them to work.

Growth regulators can either stimulate or suppress shoot growth, root growth, or tillering effects of a plant. The most commonly applied growth regulators on golf courses are those that suppress shoot growth. These are maleic hydrazide (Slo Gro) and mefluidide (Embark). On the other hand, a growth regulator that stimulates vertical shoot growth is gibberellic acid. It had even been used to grow deeper rough in preparation for a U.S. Open Championship some years ago.

A S A GROUP, maleic hydrazide and mefluidide are often referred to as "growth inhibitors." This is because the turfgrass height is not altered during the period of suppression. In reference to the mechanics of action, maleic hydrazide and mefluidide suppress turfgrass shoots by inhibiting cell elongation.

More important than how they work, however, both are primarily absorbed by the leaves. In order to achieve the best possible inhibition, as much leaf surface as possible should be present at the time of application, and dead leaves and thatch should be removed. Timing of application, when the turfgrass is actively growing, such as in the spring, will allow for good translocation. Likewise, application after a rain or onto irrigated turfgrass will also improve translocation.

Scheduling of mowing prior to or after application can be critical. Because growth regulators are not instantly translocated, some manufacturers suggest mowing seven to 10 days after application in order to remove any flush of growth observed during the first week. This is especially the case with maleic hydrazide. Common sense should be exercised in not removing too much leaf material after application.

If the turf must be mowed prior to application, a good rule of thumb is not to mow any sooner than two days before the growth regulator is applied.

ALL OF THE growth regulators mentioned above can cause discoloration. For example, mefluidide has the ability to darken shoot color. Maleic hydrazide can cause yellowing. The effects of different growth regulators vary on different turfgrass species and on their cultivars as well.

Kentucky bluegrass discoloration is more likely to be apparent with maleic hydrazide than with mefluidide. Kentucky bluegrass also requires a much lower application rate of mefluidide than bermudagrass to get the same amount of shoot suppression. On the other hand, bermudagrass is more sensitive than bluegrass to maleic hydrazide. Furthermore, the fine-bladed improved

bermudagrasses are usually more sensitive to growth regulators than the more coarse common types.

Discoloration can make a golf course superintendent humble if the chemical regulators are improperly applied to conspicuous turf areas. To avoid this embarrassment, first experiment with the suggested label application rate on an out-of-the-way area. Fitting the right growth regulator to your turfgrass condition can be accomplished simply by contacting a technical representative of the manufacturer. Then, one must be sure to apply the right material at the right rate to the targeted turfgrass species. Remember, these color changes depend on the turfgrass species and application rates, and you are in control of this operation.

A N EXPERIMENTAL group of growth regulators are presently being evaluated on warm- and coolseason turfgrasses. These growth regulators inhibit the formation of gibberellic acid in plants and thus suppress cell elongation. By governing the actual rate of plant growth, they are considered true growth regulators and not growth inhibitors. Their ability to suppress growth can be reversed by applying gibberellic acid. Therefore, they may become useful for manipulating different levels of retardation.

Two of these experimental growth regulators are paclobutrazol (PP 333) and flurprimidol (EL 500). EL 500 has been given the trade name Cutless." The main difference in these two and the growth inhibitors previously described is that they allow a continued but very much retarded lateral stolon growth. A distinct shortening of the internodes causes a witch-broom effect or multiple clustering of shortened leaves. It has even been noted that bermudagrass treated with EL 500 can have a more measured reduction in shoot height than that observed at the initial mowing prior to application.

Another difference is that these growth regulators are primarily absorbed by the roots. This could be a real plus on fine-bladed turfgrasses where granular formulation could be applied. In order to enhance root absorption, irrigation would also be necessary.

Although most species of turfgrass and landscape plants can be suppressed, there is a distinct difference in tolerance to PP 333 and EL 500 among species. Utilizing these tolerance differences, these compounds could be exciting

new tools for managing weed populations and multi-species turfgrass sites.

The most common use of growth regulators at present is the reduction of mowing time on hazardous slopes. Some manufacturers suggest that mowing time can be reduced as much as 50 percent over a five- to eight-week period. Even though growth regulators are expensive to initially purchase, they do have great potential for saving mowing costs.

Another factor beyond cost is in equipment and personnel safety. There is no merit in exposing dangerous equipment such as rotary mowers to steep embankments any more than necessary. In this regard, much safer control of vegetation along drainageways or rough terrain can be possible.

Chemically edging the grass at the base of trees holds a great potential for growth regulators. If the proper application rate is used, the turfgrass will remain green and very acceptable for play. Another obvious advantage is less mower damage to the tree trunks. For this type of chemical edging, regulators should be selected that are primarily shoot and not root absorbed.

Within recent years, a great deal of concern has been given to chemically edging sand bunkers. Mefluidide has been successfully used for this purpose on cool-season turfgrasses. Several research studies are continuing at state universities for use of mefluidide alone, or in combination with EL 500. The objective of these studies is to increase the residual effects of shoot suppression.

SINCE GROWTH regulators are expensive, weed control is usually considered a fringe benefit. Realistically, weed control on areas where growth regulators have been applied is extremely important in order to maintain an acceptable appearance. Fortunately, many fast-growing broadleaf weeds such as white clover (Trifoloum repens) and oxalis (Oxalis stricta) are easily suppressed.

Rendering weeds to be less competitive is the basis for most weed control efforts with growth regulators. Research is being conducted on the timing of spring and fall applications of mefluidide and EL 500 in the northeastern United States for selective retardation of annual bluegrass in Kentucky bluegrass. On the other hand, in the Midwest, late spring applications of mefluidide at low rates have actually improved the summer vigor of annual bluegrass. Obviously, the timing of application and the rate

Characteristics of Growth Regulators Site of Plant Commercially Common Available Trade Name Inhibition Absorption Comments SLO GRO primarily shoot for use on coolinhibits cell elongation and hydrazide (Uniroyal absorbed, some season turferass Chemical. stops shoot root absorption Div. of Uniroyal, Inc.) **EMBARK** primarily shoot warm- or cool-season same as above mefluidide turfgrasses, bermuda-(3M Agricultural absorbed grass required higher Products Div. of 3M) application rate than cool-season species Site of Plant Experimental Inhibition Comments Absorption Experimental Number EL 500 primarily root presently being flurprimidol inhibits production of evaluated on both (Cutless**) absorbed, some gibberellic acid warm- and cool-season (Eli Lilly shoot absorption Laboratories. and retards cell turfgrasses Div. of Elanco elongation Products) PP 333 same as above primarily root same as above pactobutrazol absorbed (ICI Americas. Inc.)

applied can have an entirely different effect on weed control.

In California, kikuyugrass has been a target of growth retardation in bermudagrass turf. Altering turfgrass species by selective retardation has drawn considerable interest and opens the door to future research.

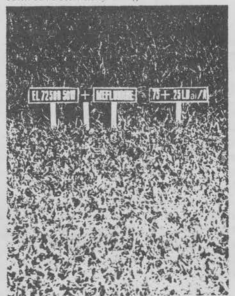
One of the most important characteristics of maleic hydrazide and mefluidide is their ability to impair flowering and seedhead production. This has led to their use in suppressing annual bluegrass in Kentucky bluegrass turf. Application rates of mefluidide for annual bluegrass seedhead suppression are less than half that suggested for suppression of Kentucky bluegrass alone. Thus, the manufacturer's recommendations this year will include annual bluegrass seedhead suppression. It is, in effect, a form of weed control.

Taking advantage of seedhead inhibition characteristics, many combinations of experimental growth regulators are constantly being tested for seedhead suppression on both warmand cool-season turfgrasses. At Cornell University, an interesting study is underway to suppress annual bluegrass seedheads with multiple applications of Aqua-Gro, a commonly used wetting agent. The technique is patent pending, and the results are very positive to date. Other materials, including new fungi-

cides with growth regulator properties are also being evaluated for seedhead suppression.

In Southern California, maleic hydrazide has been applied to bermudagrass fairways in the fall for shoot suppression prior to overseeding perennial ryegrass. Likewise on Kentucky bluegrass in the northeastern United States, mefluidide has been effectively applied prior to

Embark™ used for annual bluegrass seedhead control in Kentucky bluegrass.



overseeding in the fall to renovate an existing bluegrass or ryegrass turf. In the Southeast/Southwest, the use of growth regulators prior to overseeding has also been suggested, and there does exist the possibility of spring applied growth regulators to aid in the transition zone in the southern part of the United States. Clemson University is investigating this approach and reports some success, although further investigations will be necessary.

ESEARCH HAS significantly increased during the last four years in regard to growth regulators and their effect on the physiology and development of turfgrass. For example, at North Carolina State University, evaluations are underway in regard to seedhead development and the effects of dormancy and root growth. Fertilizer interactions are being studied at Penn State. At Purdue, the University of Rhode Island, and Cornell University, the effects of growth regulators on annual bluegrass control and their effects on many other species of cool-season grasses are the main objectives of research. Across the Southern states, Auburn, Clemson, Mississippi State, Texas A&M, and the University of Florida have all taken interest and initiated studies on the new compounds that inhibit gibberellic acid formation.

Some of the most interesting research is being done with the new growth regulators and their effect on reduced water use in turfgrass management. Texas A&M University has been investigating EL 500 for this purpose on warmseason turf. Field studies are being evaluated with the use of weighable lysimeters (weighable containers) to determine water use rate. EL 500 has shown promise. In theory, PP 333 may also be used for this purpose, since its mechanics of action are very similar to EL 500. Interest has also been shown by several major northeastern universities to initiate similar research on coolseason turfgrasses. This concept of water use retardation may mean a new dimension for the use of growth regulators in the 1980s.

Research continues to open new doors to knowledge. Growth regulators are increasingly becoming management tools for the golf course superintendent. Now is the time to investigate these new tools under your conditions. Do it today. The experience and knowledge you gain will unquestionably find a place in your many tomorrows.

Non-Conforming Glove

THE HALF-FINGERED golf glove, which has been a staple in golf shops for so many years, is a favorite of women golfers who like to wear their nails long. They can't keep long nails and wear a full-fingered glove. The trouble is, though, that sometimes these gloves violate the Rules of Golf.

The glove pictured here does not conform with the Rules, but not because of the half fingers. Rule 37-9c provides, in part, that a golfer may not use any artificial device to assist him in gripping the club. As it is written, the rule prohibits entirely the use of gloves of any kind. However, an Exception has been added.

"Exception to Rule 37-9c: Plain gloves and material or substance applied to the grip, such as tape, gause, or resin."

This exception permits the use of a plain glove. The glove pictured here, however, has a strip with rubber stitching sewn across the palm, and, therefore, does not fit into the category of "plain gloves." The USGA has requested that manufacturers of this type of glove advise their customers that the glove does not conform with the Rules. As yet, those manufacturers have not done so, and, consequently, some confusion has resulted. Golfers often assume that a product distributed by a reputable manufacturer conforms with the Rules. The ruling that declared this type of glove in violation of the Rules of Golf was made in 1967.

Women golfers need not trim their nails, however; they can simply cut the ends off the fingers of full-fingered gloves, or else they can ask their professionals to stock half-fingered gloves that do not have this stitching across the palm. We believe some half-fingered gloves without stitching are available.

Sign outside an Italian restaurant: "Come in for a pizza the action."



The reinforcing band across the palm of this fingerless glove violates the Rules of Golf.

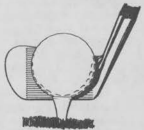
Husband calling wife to telephone: "Dear, somebody wants to listen to you."

Thoughts

on the Business of Life

All through the ages, the most worthy characters have been those who were dynamically enthusiastic over some definite aim and end. The young man who is afraid to manifest enthusiasm lest his dignity suffer is not likely to have much dignity to lose by and by. Enthusiasm is the propelling force that is necessary for climbing the ladder of success.

B.C. FORBES



Ten Commandments of Golf

- Thou shalt complain about how badly thou hast been playing before teeing off on the first hole.
- Thous shalt always stand close enough to thine opponent so that thy shadow can be seen.
- III. Thou shalt always remind thine opponent of hazards such as water, sand or out-of-bounds.
- IV. Thou shalt keep count of thine opponent's strokes, reminding him or her of any overlooked.
- V. Thou shalt determine when "Winter rules" are in effect at thine own option.
- VI. Thou shalt determine when a mulligan is in order.
- VII. Thou shalt declare all thine own second putts to have been a "gimme".
- VIII. Thou shalt offer advice to thine opponent after every errant shot.
- IX. Thou shalt express sympathy for thine opponent whenever his or her putt rims the hole.
- X. Thou shalt conclude thy round by advising thine opponent that "everybody has one bad round".

A professor asked his class, "Who is happier—the man with six million dollars, or the man with six children?"

One student had an instant answer: "The man with six children."

"Why?" asked the professor.

"Because the guy with the six million dollars always wants more," explained the student.

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If you have not paid 1983 or 1984 dues, your name will be dropped from the new 1984 membership booklet which will go to press in about ten days. Further, your name will be dropped from our mailing list in accordance with our By-Laws. If you do not receive further mailings, you will know the reason.

At the Las Vegas GCSAA Conference & Show, "Tuck" Tate received his 25 year pin for being a member of GCSAA for that period of time. Two years ago, Merton E. Nye received his 25 year pin and is the oldest member of GCSAA in our Association in years of membership of GCSAA. Our congratulations.

An insecticide with a twist

Grate the skin of an orange, lemon, lime or grapefruit and you may have a potent insecticide. Tons of orange peels, usually discarded by the juice industry, could provide raw material for a pesticide that is not only safe for humans but also smells good, say University of Georgia scientists.

In preliminary studies, oil from citrus peels killed all insects tested — fire ants, houseflies, stable flies, black soldier flies, paper wasps and grey crickets. The insects generally showed hind leg paralysis, soon followed by convulsions and death. Direct contact and exposure to vapors both proved effective. The lethal chemical has not been isolated yet, but D. Craig Sheppard finds no detectable residues of any commonly used insecticides in the citrus peel extract.

"Citrus peels seem to be non-toxic to humans and other vertebrates in our everyday contacts and are used as flavorings in soft drinks and baking," Sheppard says. He was led to test citrus peel oil when a group of mechanics brought a hand-cleaning product, called Dirt Squad, to the Coastal Plain (Ga.) Experimental Station. They had dumped some of the grease re-

mover, which is made from orange peels, on a fire ant hill, and all the ants subsequently died.

Sheppard suspected that the insecticidal action was due to the hand cleaner's citrus base. He reports that intact fruit, obtained at a local grocery, does no harm to insects confined with it in a cage. But, for example, when he scored the outer peel of a lime with a knife, after 15 minutes houseflies were unable to walk and after 2 hours they were dead. Sheppard says, "The liquid containing the toxic factor or factors must be released from the glands within the [citrus] skin before it can act as a fumigant or a contact poison." In further experiments liquid collected from bent segments of orange peel also killed insects. In a final test, Sheppard successfully treated a flea-ridden cat with a bath of Dirt Squad and water.

"This natural insecticide, a by-product of the citrus industry, could prove valuable for treating pets, livestock and humans for ectoparasites [parasites living on the exterior of their hosts], for fumigating food handling and storage facilities, and for pest control around households," Sheppard says.

"The next step," he adds, "must be to isolate and identify the insecticidal factor or factors present and to characterize the toxicological properties of the pure substance or substances."

—J.A. Miller

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BEARD

This newsletter needs imput from the poeple that read it, we would like to publ'sh what is happening to you, that would be of interest to others. If you have any good ideas which would benefit others, short cuts which work for you we are interested in passing on your ideas. Your suggestions as to how this letter can be improved plus maybe you would like to help put it together, be an associate editor? Let us hear from you? Thanks.
