

PRODUCT SHOWCASE

AerWay Turf Aerators



AerWay turf aerators give grounds managers more options for treating sports field compaction. A typical playing field can be

treated in less than 2 hours, ideal for working within a narrow "window of opportunity" on heavily used fields.

AerWay relieves soil compaction 7" and deeper. Patented AerWay Shattertines twist in the soil, cracking it sideways, and gently lifting it, to relieve even the most severe compaction. Play or practice can resume following a mowing pass.

Starting under \$3,000, AerWay units are extremely rugged, need very little maintenance, and minimize labor requirements.

"AerWay and Play Right Away"

For more information, a free video or a demonstration, call

1-800-457-8310

(Pacific Coast 1-800-663-8196)

E-mail: aerway@oxford.net

Circle 162 on Postage Free Card

Affordable Topdresser



For about 1/3 the price of a typical large-area topdresser, the Millcreek Topdresser/Spreader will spread 2 cu. yds. in 7 minutes and topdress a football field in 2 to 3 hours.

- Rugged construction, built to last.
- Adjustable spread pattern, 3 ft. to 10 ft. wide.
- Unsurpassed for compost, clippings and more.
- More versatility - simple, safe operation.

The Millcreek Topdresser/Spreader will let you do more kinds of spreading jobs with less labor than ever before. Plus, you never pay too much for quality turf equipment from Millcreek.

Millcreek Manufacturing Company

2616 Stumptown Road, Bird-in-Hand, PA 17505

1 (800) 879-6507

Circle 163 on Postage Free Card

Profile YOUR products
in the
**PRODUCT
SHOWCASE.**

A FOUR COLOR
ADVERTISEMENT

FOR ONLY

\$950!

CALL YOUR SALES
PROFESSIONAL TODAY:

(619) 770-4370

Finn's High Performance HydroSeeder



Finn Corporation has introduced the T90 Series II HydroSeeder®, with not only additional power and fuel efficiency, but improved mechanical design and durability, added operational design benefits, and extra safety features.

Improvements include a new 4 cylinder, 34 horsepower Kubota diesel engine, reducing emissions and increasing fuel efficiency; direct drive pump/clutch configuration; and a full platform tower enabling increased maneuverability for the operator.

The new Finn T-90 II is designed for a wide variety of mid-size hydroseeding projects and is capable of seeding, fertilizing and mulching up to a one-quarter acre per load in an easy one-step process.

Finn Corporation

Toll free 1-800-543-7166

or visit our web site <http://finncorp.com>

Circle 165 on Postage Free Card

Applicator's Log

By Bill Nolde

Biostimulants and Humic Acids — What Are They?

Like many turf managers, you've probably heard of biostimulant and humic acid products but haven't had a chance *really* to understand what they are and how they work. Trying to manage turf on a daily basis while also being bombarded by advertising claims about the latest "cutting edge technology," you probably haven't had time to delve into the functional mechanisms of these products.

It is probably also safe to say that most reputable companies have done their best to formulate and manufacture products that will have some positive effect on turfgrass management. However, the questions you must ask are, "How long will the positive effects last after I apply the product so I get my money's worth?" and "What are the interactions between these new products and ones I already use?"

Biostimulants

Perhaps no other aspect of turfgrass management has been so confusing in the last five years as the materials generally defined as "biostimulants."

The concept of using plant hormones to stimulate certain plant responses was introduced in the early 20th century. Plant scientists — searching for explanations to the phenomena of stem and root growth, leaf and flower production, and abscission (autumn leaf fall) — concluded that chemicals, called phytohormones, carried physiological messages from one part of the plant to another.

Some of those naturally occurring chemicals that have very strong physiological effects in plants have been identified. Auxins, gibberellins and cytokinins are the most important to

turf managers, who should be acquainted with the effects of these materials and how they interact with plant nutrients:

- **Auxins** enhance growth mainly of root and shoot tips but also in leaves and stems.

- **Gibberellins** enhance growth mainly by elongating cells in plant stems.

- **Cytokinins** stimulate cell division, particularly in plant shoots; help to conserve chlorophyll; and aid in seed germination.

Perhaps the best known natural extract source of turfgrass biostimulants is the sea kelp species *Ascophyllum nodosum*. This species has a high phytohormone content, and because it contains a balance of all

three of the main biostimulants, it is more effective than a single synthetic biostimulant.

What They Do

Research has shown increased rates of photosynthesis and reduced senescence of turfgrass, enhanced germination and root growth, faster establishment of sod, and increased salt tolerance and drought resistance after applications of sea kelp extract. Treated test plots have shown from 67 to 175 percent more root mass than untreated plots (Schmidt, 1993). In turf trials at Clemson University, foliar applications of kelp biostimulant extract promoted faster turf establishment with stronger stem and

Culture medium	Plant organ	Fresh weight, mg/plant	Stimulation, %
Water	Root	93	0
	Shoot	185	0
Water + HA	Root	146	57.5
	Shoot	252	36.2
Hoagland	Root	182	96.3
	Shoot	342	84.9
Hoagland + HA	Root	203	119.0
	Shoot	390	110.8

Shown here is the effect of 50 mg L⁻¹ of humic acid on growth of wheat in water or Hoagland's nutrient solution (after Vaughan & Malcolm, 1985).

continued on page 35

Applicator's Log

continued from page 32

leaf growth (Smitte, 1991).

All of these responses might seem reason enough to include biostimulants in a turfgrass management program. However, do not neglect a mineral nutrition program, which has an enormous effect on turfgrass performance and the benefits of applied biostimulants.

Research shows that proper mineral nutrition coupled with the use of bio-organic materials is a sound agronomic approach to growing high quality turfgrass. When used at recommended application rates, these materials interact very well together.

In our efforts to manipulate turf to provide the highest playability possible, we often lose track of the plant's natural responses to environmental conditions. Fluctuating air temperatures, soil temperatures, humidity, daylight hours and soil moisture levels all trigger natural turfgrass metabolic changes to tolerate these environmental conditions. Biostimulants signal the plant to produce compounds that permit the plant to slow down or speed up its responses to environmental stresses. If turf is already suffering from outside stresses, auxins, gibberellins and cytokinins can stimulate dramatic, positive recovery responses.

Humic Acids

"There is ... conclusive evidence that quite small amounts of certain organic substances (highly dispersed humic acids, some aromatic compounds, and organic acids — products of the deamination of amino acids) have a definite, positive effect on the growth and development of the plant. [Furthermore] numerous organic compounds ... activate physiological and biochemical processes in the plant, leading in turn to an increased plant uptake of nutrients from the soil and from applied fertilizers. It is precisely the multifunctional properties of organic substances which explain the observation that mineral fertilizers are most effective on soil dressed with organic matter" (Kononova, 1988).

The value of small quantities of highly active biological substances is now supported by a great deal of research. The mechanism that humic substances use to affect plants is similar to that of biostimulants. The modes of action of humic materials on plant growth are divided into direct, which require uptake by the plant, and indirect effects (Syltie, 1985).

Direct effects:

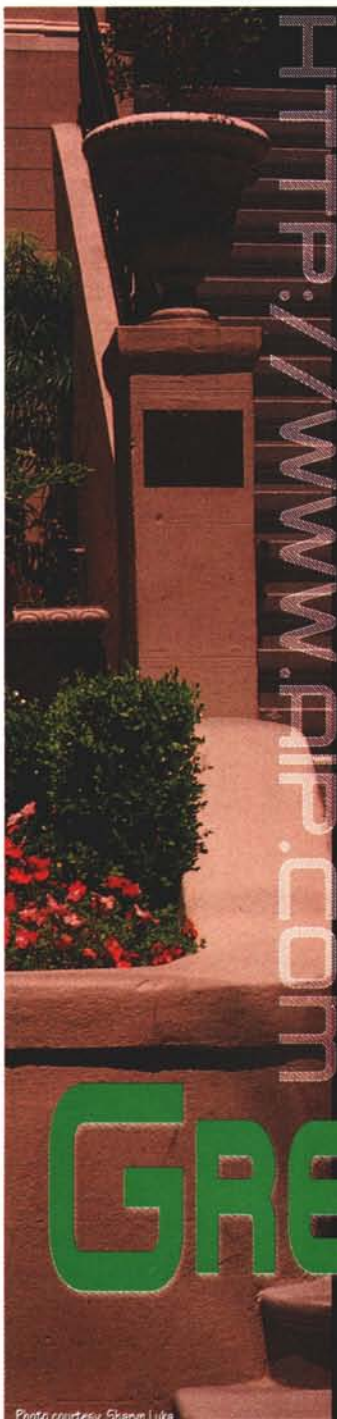
1. Improve transport of nutrients

across cell membranes.

2. Enhance protein synthesis.
3. Have plant hormone-like activity.
4. Improve photosynthesis.
5. Enhance enzyme activity.

Indirect effects:

1. Improve solubilization of the micronutrients iron, zinc and manganese and of the macronutrients phosphorus, potassium and calcium.
2. Reduce active levels of toxic ele-



Plug
COMPREHENSIVE LINKS TO INDUSTRY WEBSITES

ASSOCIATION INFORMATION

LIVE MODERATED DISCUSSION FORUMS

REFERENCE MATERIALS

GREEN-NET "YELLOW PAGES"

EXCLUSIVE EDITORIAL

EDITORIAL ARCHIVES

The Green Industry's Comprehensive Website

GREEN NET

<http://www.aip.com>

Applicator's Log

ments.

3. Enhance soil microbial populations.

Soils like those of California — where soluble organic matter does not exceed 20 to 30 mg L⁻¹ — stand to reap large benefits from *soluble* humic materials. Be aware that dry, insoluble commercial humates applied to normally productive soils at rates recommended by their promoters do not appear to contain sufficient quantities of the necessary ingredients to produce the claimed beneficial effects (Chen and Aviad, 1990). The key is solubility for rapid plant uptake.

Source of Humic Acid

Commercial production of humic acid starts by adding a dilute (2 percent) alkali, usually sodium hydroxide, to a humus-bearing material. The material used by most of the better bio-organic nutrient manufacturers is

leonardite. Leonardite is a lignitic-organic material related to coal and contains large amounts of organic components. This process separates the humus from the alkali-insoluble plant residues.

Acid is then added to the leonardite humus extraction in a vat, and the solution is allowed to react for a time before the leachate that is produced is drained off. Within this leachate, there are three fractions. Fully 50 percent of the leachate contains an insoluble precipitate of lignin, which is the part of plants that is difficult to decompose.

The other 50 percent is the soluble portion of the leachate: 40 percent of it is called *humic acid* (which is how it gets its name because the cation exchange sites are filled predominantly with hydrogen ions), and the other 10 percent is *fulvic acid* (which contains much of the biostimulant-like materials). Humic acid and fulvic acid

have no great effect on soil pH because the acids are insoluble in water. When the predominant cation on the exchange sites is other than hydrogen, usually an alkali metal cation, the material is called *humate* (Senn, 1973).

Fulvic acid is a bit more biologically reactive than humic acid, but both are extremely powerful biostimulants. Both humic acid and fulvic acid are made naturally by plants within a soil rhizosphere. However, the amount made is affected by many environmental influences. When humic and fulvic acids are introduced into soils deficient

in them, the response of plants can be dramatic.

Combining Diagnostics with Agronomics

Turf managers have available many more technologically advanced agronomic products than 25 years ago, but these advances have led to confusion and reluctance on the part of some to use them. Many turf managers have said, "I think I'll just stick with the good old N-P-K fertilizer that I know will make my turfgrass green."

This can be a short-sighted attitude. With the use of high-grade synthetic commercial turf fertilizers and the implementation of certain cultural practices over the past decades, several problems have surfaced:

- Shortages of some soil micronutrients can limit turf growth and contribute to turfgrass diseases. These shortages are due to continued removal of a broad spectrum of nutrients from the soil while replacing only N, P, K, Ca and S.

- Fertilizer costs, especially for N, are increasing faster than budgets, resulting in decreased inputs and decreasing soil fertility.

- Cultural practices associated with modern turf management have contributed to soil compaction from maintenance equipment, overhead irrigation, poor quality irrigation water and rising soil salt levels from synthetic nutrient sources.

Advanced diagnostic equipment such as near infrared reflectance spectroscopy for tissue testing now enables turf managers to know quickly and easily the nutritional components within plant tissues. Monitoring plant nutrition, soil nutrient load, and water quality can quickly tell you of deficiencies and how beneficial biostimulants and humic acid materials will be. Combining the science of diagnostics with the science of agronomy, you can provide a more biologically balanced environment that is favorable to your turfgrass. □

Bill Nolde is the staff agronomist for California Turf and a former golf course superintendent.

With conventional liquid biostimulants, you get what you pay for. And what you're paying for is mostly water — as much as 90% by volume.

BioPak™ & BioPak™ Fe are different. Dry-packaged in pre-measured, water-soluble paks or easy to use jars, our unique, synergistic biostimulant products cost less per application, ship more economically, store more efficiently and won't freeze, separate, degrade or ferment on the shelf.



EVERYTHING YOU EXPECT FROM AN ADVANCED BIOSTIMULANT.

Except the Water.

A Potent Stimulant Boost — Plus Beneficial Bacteria. In One Convenient Application.

BioPak™ and BioPak™ Fe deliver all of the essential ingredients required for rapid root growth. But that's not all. Our innovative dry product formula includes a mix of beneficial nitrogen-fixing, phosphorus solubilizing and growth-promoting bacteria you won't find in any liquid biostimulant products.



DISTRIBUTED BY:
Turf Partners, Inc., San Diego, CA
1(800) 552-8873

Manufactured by PHC, Inc. 1-800-421-9051

BioPak™ and BioPak™ Fe are trademarks of Plant Health Care, Inc. ©1997



Circle 113 on postage free card

Bookstore

Lawns: Basic Factors, Construction, and Maintenance of Fine Turf Areas Third Edition, by Dr. Jonas Vengris and William A. Torello. Designed as a textbook or a practical usage manual, this book has been completely brought up-to-date. Care of lawns and turfgrass, from selection of varieties to maintenance of established grass is completely covered. A needed tool for gardeners, nurserymen, county agents, landscape designers, and a text for college turfgrass courses. This is the most up-to-date book on turf management available today. 195 pages **4128 \$15.50**

Sports Turf Management Program—Maintenance & Renovation Planning Guide, by Ashman & Associates. This manual was developed to provide a coherent plan for the management of the baseball field playing surface and provides operational guidelines for the grounds crew to use as part of the maintenance plan. Enhances the "playing conditions" of the field by elevating the maintenance standards to the highest level possible. Complete descriptions of the maintenance protocol and identification of key issues to be discussed before starting objective maintenance procedures. This book provides a plan of action outlining the tasks to be completed and benchmarks to measure the progress of the program. 160 pgs. **4024 \$105.00**

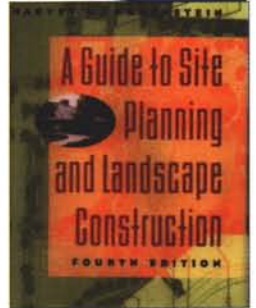
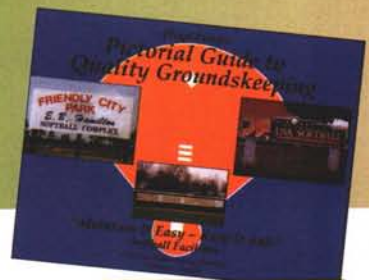
Pictorial Guides to Quality Groundskeeping Book I and Book II, by Floyd Perry. The only textbooks on the market for the grounds supervisor, athletic coach, little league volunteer, or baseball purist. Over 500 photos in each text with many in color. Book One, "Covering All The Bases" (100 pgs) covers Mound and Home Plate Repair; Edging, Dragging, Lip Reduction; Water Removal; Homemade Equipment and Tricks of the Trade. Book Two, "There Ain't No Rules" (108 pgs.) covers Football, Soccer, Softball, Little League, Minor League, College and High School Facilities. Also covers Curbside Appeal; Tricks of the Trade, New Ideas for Easy Maintenance; Professional Research from Higher Learning Centers and much more. **4008 - Book I 4009 - Book II \$36.60 ea. or \$69.90 - 2 bk set.**

Maintain It Easy—Keep It Safe, by Floyd Perry. Learn from hundreds of instructional photos featuring all aspects of softball field groundskeeping. Explains: Lip reduction; setting of multiple bases and pitching plates; dragging equipment and patterns; base line options; unique complex ideas; dugout design; batting cage and hitting station; layout; water removal and much more. Unique field ideas from across the country. **4023 \$37.00**

ADAMS BOOK GUILD

THE INDUSTRY'S PROFESSIONAL BOOKSTORE

4128	Lawns: Basic Factors, Construction, and Maintenance of Fine Turf Areas Third Edition	\$15.50
4024	Sports Turf Management Program—Maintenance & Renovation Planning Guide	\$105.00
4008	Pictorial Guides to Quality Groundskeeping Book I	\$36.60
4008	Pictorial Guides to Quality Groundskeeping Book II	\$36.60
	Pictorial Guides to Quality Groundskeeping 2 Book set	\$69.90
4023	Maintain It Easy—Keep It Safe	\$37.00
4037	Golf Course Architecture Design, Construction & Restoration	\$75.00
4031	Controlling Turfgrass Pests, 2nd edition	\$85.00
4125	Tree, Turf, and Ornamental Pesticide Guide	\$18.50
4123	The Pesticide Book, Fourth Edition	\$35.00

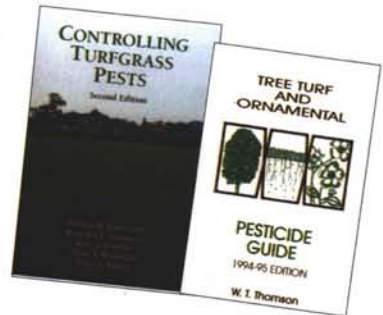


Golf Course Architecture Design, Construction & Restoration, by Dr. Michael J. Hurdzan. Described as "the modern bible of golf architecture," the book chronicles all facets of designing, building, renovating and restoring a golf course. Explains tee, green and bunker construction, turfgrass establishment and maturation, as well as drainage and irrigation trends and techniques. 326 color photographs and 80 course maps and drawings. 424 pgs. **4037 \$75.00**

Controlling Turfgrass Pests, 2nd edition, by T. W. Fermanian, M. C. Shurtleff, R. Randall, H. T. Wilkinson, and P.L. Nixon. This book concentrates on the diagnosis, fundamental biology, and control of turfgrass weeds. Demonstrates how to identify turfgrass pests, when and why they occur, the damage that may take place, the life cycles of the pest, plus culture, chemical and other management strategies designed to keep pest damage to a minimum. 720 pp. **4031 \$85.00**

Tree, Turf, and Ornamental Pesticide Guide, by W.T. Thomson. This is one of the few references today designed as a guideline to pesticide usage in the specialized ornamental field. It lists the major ornamentals grown either in the home or garden, in nurseries, in greenhouses, or in commercial production with a cross reference as to what pesticide may be used on them. Insecticides, herbicides, fungicides, and growth regulators are listed along with what each will control. This is a valuable tool for PCO's, nurserymen, greenhouse operators, grounds superintendents, turf specialists, etc. Everything is listed in alphabetical order from Abellas to Junipers to Zinnias. 200 pages **4127 \$18.50**

The Pesticide Book, Fourth Edition, by Dr. George W. Ware, University of Arizona. This book examines all aspects of pesticides—from their chemistry, mechanisms, and biological actions to their handling, storage, and disposal. The Pesticide Book is both an up-to-date appraisal of current research and a perceptive look ahead at pesticides for the future. It is designed to cover all interests, from students in agriculture, EPA personnel and members from the Peace Corps, to PCA's, groundskeepers, and landscape maintenance. It is of special value for those preparing for applicator certification in the field of pesticide usage. 400 pages **4123 \$35.00**



PLEASE COMPLETE THE FORM AND RETURN

Please indicate quantities of each publication.

PAYMENT MUST ACCOMPANY ALL ORDERS

Payment Enclosed To charge your order by phone call 1-800-396-3939

Charge my Credit Card Visa M/C Amex Signature _____

Card Number _____ Exp Date _____

IL residents add 8.25% sales tax.

Name _____

Title _____

Company _____

Type of Business _____

Street _____

City _____ State _____ Zip _____

Country _____

Telephone _____ Fax _____

INCLUDE SHIPPING & HANDLING	
1-2 bks	\$7.50
3-6 bks	\$10.00
7-10	\$15.00
10+	\$21.00

ALL SALES ARE FINAL

GreenNet

AERIAL LIFT, INC.
MILFORD, CONNECTICUT
<http://www.aeriallift.com>



<http://www.chevrolet.com>

GEMPLER'S
<http://www.gemplers.com>



<http://www.deere.com>

AMERICAN ARBORIST
SUPPLY, INC.
<http://www.arborist.com>

GLEN-HILTON
PRODUCTS, INC.
<http://www.glenhilton.com>



<http://www.k-rain.com>

American Excelsior Company
<http://www.amerexcel.com>

DFW/HPI
<http://www.aip.com/dfw>



<http://www.green-release.com>

KENYON TOOLS
<http://www.kenyontools.com>

AmeriQuip
<http://www.aip.com/ameriquip>

DIG
CORPORATION
<http://www.digcorp.com/asdig>



<http://www.grasshoppermower.com>



<http://www.landscapers.com>

AMPAC
seed company
<http://www.ampacseed.com>

Ditch Witch
The Underground Authority
WORLDWIDE
<http://www.ditchwitch.com>

GMC
<http://www.gmc.com>

McCrometer
<http://www.mccrometer.com>

ARBORTECH
<http://www.aip.com/arbortech>

Drip In
DripLine with the Built-in Emitters
<http://www.aip.com/dripin>

Hot Box
<http://www.hot-box.com>

Monson
<http://www.aip.com/monson>

AMETEK
<http://www.amtekwater.com>

Diamond Z
MANUFACTURING
<http://www.diamondz.com>

Hunter
<http://www.hunterindustries.com>

Northeastern Associates
<http://www.aip.com/northeastern>

BECKER UNDERWOOD INC.
THE COLORADO CONNECTION
<http://www.bucolor.com>

Easy Lawn
<http://www.aip.com/easylawn>

Husqvarna
<http://www.husqvarna.com>

NETAFIM USA
PRECISION IRRIGATION
<http://www.netafim-usa.com>

EWING
IRRIGATION PRODUCTS, INC.
<http://www.ewing1.com>

Irrigation Supply Inc.
<http://www.irrigationsupply.com>

OMNI
LEASING, INC.
<http://www.omnilease.com>

BOSS
<http://www.bossirrigation.com>

FINN
CORPORATION
<http://www.finncorp.com>

Irrigation Station
<http://www.irrigationstation.com>



<http://www.goPST.com>

Broyhill
<http://www.broyhill.com>

GRAVELY
<http://www.gravelly.com>

Reach all these companies and others at:
<http://www.greenindustry.com>



POWERCOM
2000
<http://www.pc2k.com>

Tanaka

<http://www.tanakapowerequipment.com>



<http://www.kiva.net/~arborld>



<http://www.vermeer.com>



<http://www.portadam.com>



<http://www.toro.com>

TerraCast®

<http://www.aip.com/terracast>



<http://www.westag.com>



<http://www.rainbird.com>



<http://www.aip.com/haimbaugh>



<http://www.walkermowers.com>



<http://www.aip.com/westcoastturf>

Reinco

<http://www.reinco.com>



<http://www.peak.org/~sroseed>



<http://www.stens.com>



<http://members.aol.com/nad538/book.htm>



<http://www.weathermatic.com>



<http://www.snapperinc.com>



<http://www.turftec.com>

VB V&B Manufacturing Company

<http://www.hammetnet.com/gardprod.htm>



<http://www.wellscargo.com>

INDUSTRY ASSOCIATIONS



<http://www.alca.org>



<http://spectre.ag.uiuc.edu/~isa>



<http://hortwww-2.ag.ohio-state.edu/ISA/ohio.htm>



<http://www.aip.com/ppema>



<http://www.clca.org>



<http://www.ieca.org>



<http://www.aip.com/opeaa>



<http://www.aip.com/stma>



<http://www.gcsaa.org>



<http://www.aip.com/opeda>



<http://www.irrigation.org>



<http://www.plcaa.org>



<http://opei.mow.org>



<http://www.dallas.net/~tsda>

ROOKIES

Deere Injects Rootzone



John Deere's RZI 700 Tractor Mounted Injection System:

- is a self-contained unit;
- injects fluid directly into the soil;
- has 16 nozzles spaced three inches apart;
- can cover up to 64,700 square feet per hour;
- is compatible with John Deere compact utility tractor models 955, 970 and 1070.

The display module starts and stops the unit and adjusts the rate at which the liquid is injected. The frequency rate is adjustable between five and 18 pulses per second.

John Deere

Circle Number **116** on Postage-Free Card

The Ultra Matic Lift Is Air-Operated

Ultra Tool Co.'s Ultra Matic Lift:

- is air operated;
- has no wearing parts; and
- has mower clamps.

The mower can be tilted at any working angle, not just 45 or 90 degrees. Adjustable mower forks for any size piece of equipment are available.

Ultra Tool Co., Inc.

Circle Number **117** on Postage-Free Card

Z Master Offers Zero Radius Turning



The Toro Co.'s Z Master Z222 Hydro Zero Radius Tractor is a high performance rider with 360-degree maneuverability. It is equipped with a 22-hp Kohler command vertical shaft engine that can cover 25 acres a day at speeds up to eight mph.

The Z222 is available with:

- a 52-inch Recycler deck;
- 3/4-inch extra-wide-diameter hand levers;
- a brake system with 6-inch diameter shoe brake;
- 22-inch drive tires;
- six-gallon twin fuel tanks.

The Toro Co.

Circle Number **118** on Postage-Free Card

Hustler's 3-Point Hitch Adds Versatility



The Hustler Model 2500 has a front-mounted Category 0 3-point hitch, allowing other attachments to be utilized.

The hitch attaches to the hydraulic tool bar without tools to provide hydraulic controls to various Category 0 attachments. A variety of attachments are available.

The unit features:

- zero-radius turning;
- a 25-hp Kohler Command engine;
- hydraulic deck lift;
- a hydraulic oil cooler.

Excel Industries Inc.

Circle Number **119** on Postage-Free Card

Rubigan A.S. Back



Due to market demand, DowElanco has reintroduced Rubigan A.S. Fungicide. The product is a liquid and is packaged in a two-by-half gallon case.

It can be used on golf courses, in parks and on athletic fields. It offers broad-spectrum control of dollar spot, brown patch, snow mold and necrotic ring spot. The company guarantees that the product will provide at least 80% control of summer patch, necrotic ring spot and Fusarium blight when used according to the label.

DowElanco

Circle Number **120** on Postage-Free Card