**Deep-tine machines debut at GCSAA**

The model 105.145 Verti-Drain Deep Tined Aerator is one of three new models introduced at the recent GCSAA show. Verti-Drain reports that its deep aerators have proven successful in alleviating the most difficult soil compaction problems, going more than twice the depth than other available aerators.

The Verti-Drain units are powered by the PTO of a category 1 or 2 tractor, and are capable of aerating up to four acres a day. Verti-Drain continuously drives solid or hollow coring tines into the soil to depths ranging from two to sixteen inches. Tines pivot back and forth, causing a “lifting” effect in the soil, and combines penetration through the soil pan for vertical drainage with the shattering effect of the compacted layers for thorough aeration.

---

**Power-take-off mowers for quality**

Brouwer reports that its new transportable PTO-driven mowers give a fine, quality cut regardless of weather conditions. The standard Brouwer mowers with fixed mowing units give reliable and economic service, and can go the distance on long, tough grass.

Brouwer says the Fairway models have a unique floating mowing unit design that delivers an outstanding, quality cut, even in wet weather. All mowers are equipped with positive height of cut adjustment and optional quick height adjusters.

They are available in three-, five- and seven-gang units, manual or hydraulic lift and a choice of four- to eight-blade reels.

---

**Nematode control product approved**

A new product for control of plant pathogenic nematodes is called ClandoSan, from Igene Biotechnology, Inc. ClandoSan has been given EPA unrestricted use approval for all crops, turf and ornamentals.

ClandoSan, reports Igene, is completely safe, non-toxic and non-soluble and its mode of action is indirect. ClandoSan is composed primarily of...
chitin, which is derived from shellfish waste through a patented process. The chitin stimulates normal soil micro-organisms to produce enzymes, which destroy the nematodes and their eggs.

Circle No. 202 on Reader Inquiry Card.

Total turf aerator proven in field

Salsco has introduced the TTA-550 Total Turf Aerator, which brings together the proven technology of the TTA-60-24 aerator and a comfortably efficient riding unit. Powered by a 20-hp Kohler engine, the TTA is described as ideal for greens, tees, fairways, sports fields and other large turf areas. Variable core spacing from one to six inches enables the TTA-550 to aerate more than 60,000 sq. ft. per hour.

Tines are raised and lowered hydraulically and are driven by Salsco’s patented “Camshaft Free-Float Tine System.” Hole spacing can be adjusted without stopping the machine.

Circle No. 203 on Reader Inquiry Card.

High-rotation sprinkler quick, covers lightly

Hunter Industries has introduced the 1-42 sprinkler, designed “for irrigation situations where a fast, light application of water is desired.”

The gear-driven model can be used for syringing golf greens and lightly irrigating clay tennis courts, skinned baseball diamonds and horse race tracks. According to Hunter, the sprinkler also works well to control frost.

Its 4-inch pop-up stroke incorporates all the standard features of Hunter’s Institutional Series, including a safety-cushioned rubber cover, locking body cap, and slip clutch protected drive system. An interchangeable nozzle-stator set supplied with each sprinkler allows the discharge rate to be adjusted from 6.5 gpm to 25.8 gpm. The 1-42 is available in 17 course covered.

Surflan® covers your ornamentals against weeds and grasses.

Spray Surflan directly over the top of your ornamentals. Without fear of injury.

It controls over 50 different weeds before they start, including crabgrass, oxalis, chickweed and prostrate knotweed. All season. For less than $3.00/1,000 sq. ft. Compare that to handweeding labor costs of $30-50 for the same area.

Rubigan® covers your course against dollar spot, anthracnose and patch diseases.

Fusarium blight. Necrotic ring spot. Summer patch. Take-all patch. Spring dead spot. All patch diseases are difficult to tell apart, difficult to control.

Only Rubigan is labeled to prevent and treat all five. Not to mention nine other common turfgrass fungal diseases. So why take chances controlling only part of the patch disease problem? Rubigan gets them all.

Elanco Products Company, A Division of Eli Lilly and Company, L.P. Corporate Center Dept. 12, Indianapolis, IN 46285 USA.
Colorful shrubs introduced for '89

Hines Nurseries has introduced five shrub varieties for the upcoming season.

Hines Gold is a cultivar selection of the popular evergreen shrub, Gold Spot Euonymus. It features pure yellow-gold leaves bordered with dark green margins.

Moon Bay (*Nandina domestica*) is globular in form, well-groomed and bright lime green color that matures to medium green.

Hines' Brazilian fuchsia (*Justicia rizzinii*) is a herbaceous evergreen covered with drooping tubular, one-inch flowers that are bright red and tipped with yellow.

Japanese Beauty Berry is a deciduous mounded shrub with arching branches, growing to as high as six feet. Metallic-purple fruit forms in late summer and remains in fall and winter.

The Duck Plant is named for its papery, duck-like seed pods. Narrow curved flowers measure about an inch in length and bloom a bright brick red from January to June, followed by the pale green inflated seed pods. It grows to a maximum height of six feet.

Line-stripper is self-propelled

The All-Pro is a new self-propelled line stripper designed exclusively for athletic field marking. Newstripe reports the product's design enables you to line your field up to four times faster than current models.

Capacity is 12 gallons, enough for an average size football field. A 3-hp, air-cooled engine powers the All-Pro along its 26" X 20" wheel base. Four interchangeable nozzles are available. Paint flow is controlled by a spring-loaded valve and hand lever.

Foam marker now for the turf market

A.D.J.A. Industries of Salt Lake City has designed a foam marking system specifically for the turf market to avoid overlaps and misses. No pumps or compressors are involved, thanks to a pre-charged cannister.

When you demand durability, demand Exmark.

Exmark's complete line of tough 21" mowers is better by design. Like every Exmark mower, these 21's are engineered, built and tested to endure years of rigorous commercial use. They stand up to the demands of 72-hour work weeks. Exmark guarantees it — with our two-year limited warranty.

*For more information or the dealer nearest you, call today: 402-223-4010.*

A solid state control unit sets spacing and mark length.

When you demand durability, demand Exmark.

The mark of excellence in professional turf care equipment.

When you demand durability, demand Exmark.
Herbicide available for many grasses

PBI/Gordon Corp. has introduced Trimec Southern, a broadleaf herbicide for use on Bermudagrass, centipedegrass and St. Augustinegrass as well as zoysia, fescue and other turfgrasses.

The company says Trimec Southern is formulated as a high performance, post-emergence weed control treatment for 2,4-D sensitive grasses. At the recommended rate, one gallon covers up to eight acres of St. Augustine or centipedegrass at a material cost as low as $4 per acre, based on 1988 end user pricing. Cost and dosage for Bermudagrass are slightly higher.

Circle No. 208 on Reader Inquiry Card

Mower attachments can carry it all

Lawrence, Inc. has designed a new generation of rugged yet lightweight attachments for front-mount mowers and tractors with category 1, 3-point hitches.

You only need five minutes to change from a tote platform for transporting shrubs or fertilizer to a 12-cubic foot Hooper for hauling bark or debris.

Additionally the line offers an aluminum Hopper, Scoop and Tool Organizer along with a steel Fork Set and Tote Platform Bracket Kit. Quick release pins make for one-man installation.

Circle No. 209 on Reader Inquiry Card

Tree injector is safe, accurate, easy-to-use

The Davey Tree Expert Co. has developed a new four-point, CO₂-powered system to inject trees. The system is presently used in the utility and municipal arborcare market for injection of tree growth regulators. The injection system and material reservoir are self-contained in one easily-transported case. Features include minimal injection time, no manual filling or measuring for each hole, a closed system, reduction of daily cleaning and immediate priming system. Cylinders are easily adjustable for different injection rates.

Circle No. 210 on Reader Inquiry Card

New concept for pH meter-users

Cardy is a new, compact pH meter which provides quick, digital pH readings. Soil samples are placed on a flat sensor pad, which is a glass electrode system, with three or four drops of deionized/distilled water.

The Cardy liquid crystal reads 0-14 pH with a repeatability of plus or minus 1 pH.

Circle No. 211 on Reader Inquiry Card