AERATE 10 TIMES FASTER, REMOVE 3 TIMES MORE SOIL... WITH THE NEW CUSHMAN AERATION SYSTEM.

The amazing new Cushman Greensaver attachment provides penetration down to 2-1/2", yet gets aeration and cleanup done up to 10 times faster than most methods.

Attachment is simple. Just put the two interlocking weight bins on your 3- or 4-wheel Turf Truckster chassis (equipped with hydraulic system), slide in three quick-release pull pins, add sand for weight, and you’re ready to go.

You drive between work areas quickly, saving time. When you reach a green, just use the hydraulic lever at your side to lower the Greensaver into the turf. You keep moving, aerating at speeds up to 6 mph.

The inexpensive and easily-changed tines leave a neat 3-1/4” x 4” pattern of holes. The unique tine shape eliminates any pivoting action, allowing them to go deeper without damage to the green surface. So you can remove up to three times more soil than with other drum-type aerators.

But the Greensaver also makes the aerating operation faster by automatically picking up the soil cores. As the tines enter the ground, the cores are forced through the tines into the drum. When it’s full, just open the large door to empty it. Or you can leave the sides of the drum open, to deposit the cores on the green.

And the Greensaver features a special turf guard and roller which smooth the turf and prevent the sod from rolling up on the drum.

The new Greensaver is just one more way to put your 18-hp Turf Truckster to work. With other accessories, your Cushman can spray, spike, dump, and top-dress. Use it. It’s more than basic transportation. It’s a total turf-care system.

Write for your Cushman Turf catalog today.

OMC-Lincoln, A Division of Outboard Marine Corporation 2225 Cushman Drive, P.O. Box 82409 Lincoln, NB 68501

Write for your Cushman Turf catalog today.
Snowpack little help to Western drought

Latest surveys of mountain snowpack offer little encouragement to western states facing the worst summer water shortage in years, according to the U.S. Department of Agriculture's Soil Conservation Service (SCS).

Snow surveys conducted earlier this month by SCS show the lightest snowpack ever recorded on most watersheds in the West. Spring and summer streamflow from the snowbelt may be the region's lowest since the late 1800's.

The situation is most critical in California, where this year's record light snowpack will bring no relief to prolonged drought.

The outlook by states follows:

Arizona: Snowpack is half to two-thirds of normal. Streamflow is expected to be 20 to 65 percent of normal, but reservoir storage is good.

California: The California Department of Water Resources reports that snowpack is 20 to 40 percent of normal. Reservoir supplies are down to 60 percent of normal.

Colorado: Snowpack is 30 to 40 percent of normal. Most streams will yield 50 to 60 percent of their normal flow.

Idaho: Snowpack ranges from 5 percent of normal in the south to 30 percent in the north. Some south-central rivers will yield only 25 percent of their normal streamflow.

Montana: Snowpack is one-third of normal on the Columbia Basin drainage area and half of normal on the Missouri River drainage. Streamflow in most of the state will be 50 to 60 percent of normal, but the Milk River will yield 90 percent of its normal flow.

Nevada: Snowpack is 5 to 25 percent of normal, and streamflow is expected to be 20 to 30 percent of normal.

Utah: Snowpack is 15 to 40 percent of normal, and some rivers are expected to yield only 15 percent of their normal streamflow.

The outlook is most critical in California, where this year's record light snowpack will bring no relief to prolonged drought.

The streamflow forecasts assume that storms will follow their normal spring patterns. However, if this winter's dry weather continues through March, virtually all western rivers will have record low flows, the conservation agency said.

Snowpack accumulated in winter and spring provides about 70 percent of the western water supply during the year.
Aquathol® K cleans up your water weed problems.

Recreational lakes are meant to be fun places. Swimming. Boating. Fishing. Not choked with unwanted water weeds.

Aquathol K aquatic herbicide cleans up these problems—fast, effectively and efficiently.

In fact, you can swim in lakes treated with Aquathol K 24 hours after application. And treated water can be used immediately for golf course irrigation without harm to turf.

Whether you're a professional applicator, recreational lake supervisor, or private land owner, get Aquathol K liquid or Aquathol granular. And clean up your water weed problems.

For more information, contact AGCHEM DIVISION, PENNWALT CORPORATION, 1630 E. SHAW AVE., FRESNO, CALIFORNIA 93710 (209) 226-8400.

All pesticides can be harmful. Read the label carefully and use only as directed.

AQUATHOL K
Aquatic Herbicide.
What's the most important advantage of the new 2200?

Ditch Witch's new 18-HP class trencher—the 2200—offers a lot of impressive design features:

- 10-inch backfill blade ground clearance
- Automotive knuckle wheel mounting
- Power steering
- Control arrangement for easy operation
- Solid 2-inch square steel digging boom stub
- 2 1/2-inch square tubular steel digging boom
- 20,000-pound-test digging chain
- Split headshaft sprocket
- Easy access to maintenance points
- Latching hood and seat deck when raised
- Simple chain and clutch adjustment

Options: hydraulic manifold • roll over protective structure • flotation tires • 43,000-pound-test digging chain • selection of digging booms • outer auger bearing support.

So, what's the most important feature? That depends on who you are. An operator will like the control convenience; the owner will like the 2200's basic quality, production capability and resale value; a mechanic will like how easy it is to work on. All the features add up to a top-quality trencher. Why not let your Ditch Witch dealer give you a free demonstration? For his name, Call Toll Free (800) 654-6481. Charles Machine Works, Inc., P.O. Box 66, Perry, Oklahoma 73077. TWX 910-830-6580.
Yes, MOODY Sprinkler Co. has been around since 1923! Fifty four years of producing quality equipment for the turf industry. Our new DPR-10 controller was engineered and built in the great MOODY tradition.

MOODY SPRINKLER CO., INC.

3020 Pullman St., Costa Mesa, CA 92627

The DPR-10 offers the option of dual programming and repeat cycle in one easy to program compact controller. Get detailed information on this new controller from your local MOODY distributor or write MOODY Sprinkler Company.
Container soils need variety

Americans by the millions grow plants in containers these days. Yet many do not realize that excellent garden soil rarely makes good container soil.

Why are container soils different?

John A. Wott, Purdue University extension environment horticulturist, explains it this way: "Soil is a semi-rigid mass composed of fine particles and permeated by a network of interconnected pores or passageways in which water, mineral nutrients, and air move and are retained. Soil acts as a reservoir, storing water and mineral nutrients essential to plant growth and survival."

The mass of soil in a container is distinguished from regular ground bed soils by two important characteristics, he adds. Container soil masses are small, and they are shallow.

The effect of smallness is obvious. The water and mineral reservoir available to container plants is much less than to those growing in ground beds. This reservoir, therefore must be frequently replenished by irrigation and fertilization to maintain equivalent growth in containers.

The effect of container shallowness is less obvious, says Wott. For instance, a sponge, like the soil, is permeated by pores which become full when the sponge is saturated with water. If the sponge is placed flat on a level and filled, water will drip from its bottom side. If, after water ceases to drip from the sponge, it is stood on edge, more water will drip from it. Likewise, after water ceases dripping from it in this position, you turn the sponge on end, more water will drip from it. Both the water content and depth of the sponge change from side to edge to end.

In other words, the deeper the sponge the lesser its water content, points out Wott. This same principle holds true for container soils, he says. The more shallow the container, the wetter its soil following irrigation.

"Actually a 'perched' water table forms at the container bottom even though it has a drainage hole. And like any water table, the deeper it is, the drier the soil above it. Because of this effect of shallowness, an excellent garden soil placed into a container will probably be too wet for good plant growth.

While smallness and shallowness create a dilemma for the soil in a container (inadequate supply of water and minerals), this same soil may be too wet for a plant to absorb even this inadequate supply.

"Smallness can be remedied by frequent irrigation and fertilization," says Wott, "but shallowness must be corrected by the addition of coarse-textured materials, such as sand, sawdust, peat, perlite, bark, vermiculite, etc., to the soil. These create large pores which drain following irrigation."
Sod cutting:
You can use your back... or you can use your head.

By using your head, you can save time and money.

The cost of cutting sod isn't just the cost of the equipment you use to do it. It also includes the labor time involved. And at today's wages, time is most definitely money.

That's why the Ryan Jr. Sod Cutter makes sense even for small turf management operations. It can cut up to 135 feet of sod per minute, enabling one man to cut more sod in an hour than six men used to cut in six hours. The Jr. Sod Cutter is self-propelled, easy to handle, and can actually pay for itself in time savings in just one season.

But it also lets you take advantage of the benefits of sodding versus seeding. You can replace dead grass or plant a new stand almost instantly. You have immediate ground cover which prevents erosion and enhances the appearance of your grounds.

And like all Ryan equipment, it's built to last. You may never need a replacement.

Whether you manage a small golf course, cemetery, landscape service, school grounds, industrial complex, or park, the Jr. Sod Cutter can save you money by making sod cutting less of a time-consuming job.

Write for your Ryan catalog today.

RYAN TURF-CARE EQUIPMENT
OMC-Lincoln, a Division of Outboard Marine Corporation, 5525 Cushman Drive, P.O. Box 82409, Lincoln, NB 68501

Circle 104 on free information card
Backflow Preventers
For Cross Connection Control

- ¾", 1", 1½" and 2" sizes.
- Double check and reduced pressure principle models.
- Compact, lightweight, for fast installation.
- Modular construction for easy in-line servicing.
- Meets performance specifications of AWWA. Approved by USC Foundation for Cross Connection Control. ASSE and IAPMO listed.

Order from your wholesale plumbing supplier.

For more information contact: TORO Technology, Dept. WT, 1709 La Costa Meadows Dr., San Marcos, CA 92069. (714) 744-5650.

STOP!
NOW THERE'S A BETTER WAY TO OPEN CHEMICAL CANS!

IT'S THE BRANDT CAP CUTTER

As you twist on your Brandt Cap Cutter, you are cutting an opening into the plastic spout, eliminating the need for knives, screwdrivers and other sharp instruments.

please correct your mailing label
For FASTEST service attach old mailing label in space below.

If mailing label is not available, print your old company name and address in this box.

Please allow 6 weeks for change to take effect.

Print your correct name, title, business address, and/or other corrections.

NAME______________________________________________________________
TITLE______________________________________________________________
COMPANY___________________________________________________________________________________________
ADDRESS_______________________________________________________________________________________________
CITY ___________________ STATE ______ ZIP __________

CHECK HERE □ if you want to continue receiving WEEDS TREES & TURF Magazine.

IMPORTANT: You must sign below.
Signature __________________________ Date __________

Mail to: Circulation Manager
WEEDS, TREES & TURF
9800 Detroit Avenue
Cleveland, Ohio 44102
Double-edged knives staggered around the large 16-in. diameter solid steel rotor provide smooth, efficient cutting without an external flywheel. Easily accessible.

Telescoping discharge chute rotates to give maximum flexibility to fill dump boxes. An adjustable bonnet at end of the chute controls direction of discharge.

Feed chute folds to enclose the cutter chamber during storage or transportation. It is side hinged so it may be swung away for easy access to cutter chamber.

More than 120 years of manufacturing experience goes into every Mitts & Merrill Brush Chipper

For 30 years Mitts & Merrill Brush Chippers have been considered the standard of the industry by many buyers. That's because, over 120 years of engineering and manufacturing experience goes into each unit. This reputation for excellence has won for our Brush Chippers international recognition . . . has helped us maintain and build our market position. And, over the years, we have modified and improved our chippers. Some of our design features and available options are given below.

For further information on the various models of M&M Brush Chippers, write: Mitts & Merrill, Inc., 109 McCoskry, Saginaw, MI 48601 or Phone 517-752-6191.

Other standard features . . .

- Safety-lock pin helps prevent the accidental throw-out of knives not properly tightened.
- All steel rotor made in segments from steel plate and supported by ball bearings.
- Double-edged knives provide twice the cutting time between sharpenings.
- Easy loading is provided by the wide-angle feed chute which is free of obstructions.
- Tubular steel frame and torsion spring axle assure excellent roadability . . . rigidity.
- Integral rotor blower forces chips through discharge chute.

Optional features . . .

"Sound Conditioning" to reduce noise level • Torque converter reduces shock loads on engine • Engine tachometer to determine optimum rpm • Engine hour meter for positive maintenance schedules • Electric wheel brakes for towing at highway speeds • Flasher warning lights for increased visibility • Engine side panels • Fuel gauge • Ignition cut-off switch from feed chute • Solinoid idle control at feed chute

"© Copyright Mitts & Merrill, Inc. 1976 All rights reserved.

Circle 113 on free information card
Product liability insurance skyrocketing

The National Federation of Independent Business recently conducted a Product Liability survey of small businesses. The results, reprinted from the NFIB Speaks Out Newsletter, follow.

1. Approximately three of five small manufacturers surveyed carry product liability insurance. Propensity to carry such coverage is directly related to firm size.

2. One in 12, about nine percent, of all firms surveyed, cannot afford product liability insurance and another 17 percent cannot afford desired limits. However, less than one percent cannot find anyone to insure them for any price. Almost three percent have "gone bare", once having had insurance and now not being able to afford it.

3. Product liability insurance rates are escalating at an alarming rate.

4. By the end of 1976, product liability claims against surveyed small manufacturers will have doubled over the past five years. Insurance payments to claimants will have risen significantly over the same period as well.

Most claims settled that included some payment to a claimant are relatively small. However, a substantial difference exists between mean payments and median payments due to a few very large financial settlements.

5. Estimated premium payments of surveyed firms for the coming year will be approximately six times larger than payments made by insurers to claimants over the last 4 ¼ years.

6. The most significant finding of this survey is that one in eight surveyed small manufacturers have failed to develop a new (new for the firm) product and one in 20 is dropping a product due to the inability to obtain product liability insurance, the cost of product liability insurance premiums, or the threat of product liability suits. This type of impact is predominant in the “Chemicals, Petroleum, Rubber and Plastics” sectors.

7. Prior increases in product liability insurance premiums caused 25 percent of the surveyed firms paying premiums to raise the price of their goods, and another 21 percent have raised or will raise their prices due to expected premium increases.

---

**Advertisement**

Tuflex Manufacturing Co...specialists in pest control fiberglass spray tanks. Economical prices with high quality handcrafted workmanship. Many other tank sizes available from stock.

CONTROL PESTS... WEED... FERTILIZE

**WITH FIBERGLASS SPRAY TANKS**

THE Tuflex Manufacturing process allows a five year warranty on all tanks.

Plant Location: 800 Eller Drive, Port Everglades, Fort Lauderdale, Florida

Write today to: Tuflex Manufacturing Co. 
P.O. Box 13143, Port Everglades, Florida 33316 or Call 305-525-8815

---

50 WEEDS TREES & TURF/APRIL 1977  Circle 116 on free information card