DDT alternative shows promise

Ever since the publication of Rachel Carson's now famous book, "Silent Spring," and the subsequent government ban on DDT, scientists have been looking for a substitute for the insecticide which would satisfy both agriculturists and environmentalists, i.e. one which would effectively control pests but have minimal side effects on the environment.

Brigham Young University Professor Gary Booth thinks he's as close as anybody to helping find the substitute. For the past seven years, Dr. Booth has experimented with the insecticide known as Dimilin and he says it could replace significant uses of the now outlawed DDT with little environmental effect.

According to Dr. Booth, the chemical appears to give excellent control on at least 30 species of insects, including several species of mosquitoes, cotton boll weevil, cabbage butterfly, Colorado potato beetle, tussock moth, cabbage loopers, stable fly, horn fly, house fly, hemlock looper and several soybean insects.

The Environmental Protection Agency has already granted registration of Dimilin for use on the gypsy moth, one of the serious defoliators of America's northeastern forests. Petitions to use Dimilin on soybeans, cotton and mosquitoes are now pending before the EPA. Dr. Booth is hoping for approval sometime this year.

Dimilin is a relatively simple compound as far as insecticides go. It was discovered by scientists in the Phillips-Duphar labs in Holland who were trying to put two very effective herbicides together to make a topnotch weed killer. The results wouldn't kill a single weed, but proved to be very effective on insects.

Dimilin acts by interfering with the synthesis and desposition of chitin, a structural substance that is one of the main components of insect exoskeletons. As a chitin inhibitor, Dimilin interferes with the formation of the larva's cuticle. At the time of molt, the treated insect's cuticle is improperly formed, which results in death from rupture of the new malformed cuticle. The insect simply starves to death.

In the United States, Dimilin is being developed by the Thompson-Hayward Chemical Company, Dr. Booth has been responsible for about 85 percent of the environmental research on Dimilin.

He was able to speed up the research required by the EPA on new insecticides by testing Dimilin in miniature ecosystems, a revolutionary procedure he helped develop during his post-doctoral work at the University of Illinois under the direction of Dr. Robert L. Metcalf, who conceived the model ecosystem concept.

The miniature nature systems with land and water surfaces, were set up in small aquariums. Then plants and animals were treated with Dimilin and introduced to start a miniature, seven-step food chain similar to what is found in the environment. After 30 days, measurement were taken to determine how much of the insecticide was dissolved and excreted, which organisms were likely to be affected by Dimilin and how degradable the new material was.

"It takes only 30 days in the laboratory to find out what a new insecticide will do to the environment," Dr. Booth explained. In contrast, DDT was used 20 years before mankind began to realize it was doing more to the environment than killing pests.

After Dimilin passed the safety tests in the model ecosystems, Dr. Booth began field tests. During his seven years of research with Dimilin, he has conducted numerous studies on the environmental effects of the insecticide and he says it is the safest compound he has ever studied.

Many water animals were tested, including the blue claw and fiddler crab and grass shrimp, with no bad effects. Extensive tests were also

Continued on page 52
DDT substitute being studied

Continued from page 51

conducted on quail, frogs and snails and no negative results were found.

Dimilin was also tested on forests around Le Grande, Ore. to determine its effect on the tussock moth, which is deadly to douglas fir trees, and on Utah Lake to observe its effects on nesting birds. Again, the results were negative.

Dr. Booth explained that Dimilin has minimal environmental effect because it breaks down very rapidly in soil and water, unlike DDT which was banned because it remains virulent for years and can be passed up the food chain from plant to animal to man and even from mother to child. He found that half of the Dimilin which was placed in the soil and water was gone in less than two weeks.

Chemically speaking, Dimilin, known also as diflubenzuron, breaks down into difluoro benzoic acid, plus p-chlorophenyl urea, plus p-chloroaniline, none of which are persistent nor are there any known problems with any of them. On the other hand, DDT breaks down in the environment into DDE which causes egg shell thinning in some raptor birds. DDE is also very stable.

Environmentalists have been concerned about the effects Dimilin will have on non-target organisms. At normal use levels, between .1 and 1.0 parts per million, Dimilin results have been favorable.

Dr. Booth says Dimilin is safe on humans. Since he could not test the insecticide on humans, he ran tests on pregnant mice, which are warm-blooded like man, and he found no transfer of Dimilin through the mother to the babies.

Dimilin has not affected the yield of any crops that have been studied except to increase the yields because the insects were controlled. Crops currently being investigated extensively are cotton, soybeans, corn, cabbage and apples.

Dr. Booth admits that there are some disadvantages to Dimilin. One is that it doesn't act the same on all insects. For example, it is effective on tussock moth but ineffective on spruce bud worm. However, he noted that there is no compound made that is effective on all pests.

Also, Dimilin is not as persistent as he would like. For example, it is gone in water in a couple of days. Therefore, more sprayings are necessary.

However, Dimilin does appear to have long-lasting effect on insect control because it prevents the deposition of egg masses which are the source of the following year's infestation.

IN BENTGRASS, IT'S THE ERA OF EMERALD!

In days past Golf Superintendents selected Seaside ... Astoria ... or Highland because—when it came to bentgrass—that's all that was available.

Then came Penncross. This truly modern variety is a great turf grass. Its only serious challenger is proving to be Emerald (Smaragd variety), the entry developed by Sweden's W. Weibull from a single, superior progeny of Congressional (C-19).

Emerald deserves a second look. Some say it equals, or is better than Penncross in actual use. Here are just a few reasons:

- Exceptional uniformity
- Excellent vigor—more vigorous than Seaside and slightly less vigorous than Penncross
- Disease resistant—no marked susceptibility to common turf diseases or customarily used chemicals
- Highly competitive pricing—superior quality and yet won't destroy a budget

YOU OWE IT TO YOURSELF TO INVESTIGATE

Faster, easier and more economically than ever before, Vermeer Log Splitters take the work out of making firewood. A single control lever activates the powerful overhead cylinder, hydraulically wedging a heavy-duty cutting blade through any log up to 30” in height — under 22,000 lbs. of splitting force. You can split, stack and have a truckload of firewood ready for delivery in an hour. Easy to operate. Easy to maintain.

Powered by the hydraulic system of a farm tractor (LS-100) ... or available as a self-contained unit (LS-200). Vermeer Log Splitters are ideal for parks, campgrounds, tree farms, nurseries and rental operators. Write today for complete information.

VERMEER MFG. CO.
6108 NEW SHARON ROAD
PELLA, IOWA 50219

Circle 111 on free information card

VERMEER MFG. CO.
6108 NEW SHARON ROAD
PELLA, IOWA 50219

Circle 107 on free information card

IN BENTGRASS, IT'S THE ERA OF EMERALD!

In days past Golf Superintendents selected Seaside . . . Astoria . . . or Highland because — when it came to bentgrass — that's all that was available.

Then came Penncross. This truly modern variety is a great turf grass. Its only serious challenger is proving to be Emerald (Smaragd variety), the entry developed by Sweden's W. Weibull from a single, superior progeny of Congressional (C-19).

Emerald deserves a second look. Some say it equals, or is better than Penncross in actual use. Here are just a few reasons:

- Exceptional uniformity
- Excellent vigor — more vigorous than Seaside and slightly less vigorous than Penncross
- Disease resistant — no marked susceptibility to common turf diseases or customarily used chemicals
- Highly competitive pricing — superior quality and yet won't destroy a budget

YOU OWE IT TO YOURSELF TO INVESTIGATE

INTERNATIONAL SEEDS, INC.
Dept. D • P.O. Box 168 • Halsey, Oregon 97348
Telephone (503) 369-2251 • TWX 510/590-0765
Circle 111 on free information card

52 WEEDS TREES & TURF/AUGUST 1977
Want free information on products and services advertised and featured in this issue? Use this card. Circle the numbers on which you want information and mail today.

AUGUST 1977. Good until Nov. 1977

NAME
COMPANY
ADDRESS
CITY STATE ZIP

Do you want to receive Weeds Trees & Turf? □ YES □ NO
Are you interested in receiving or continuing to receive WEEDS TREES & TURF? If you are, complete all the information on this card and mail today.

DATE SIGNATURE

Please check the one item which best describes your primary type of business:

1. Rights-of-Way Maintenance □
   a. Highway □
   b. Utility □
   c. Railroad □
2. Chemical Applications (vegetation and structural) □
   a. Commercial/Industrial ground applicators □
   b. Aerial Applicators □
3. Extension Services; Forestry; Federal and State Regulatory Agencies □
4. Parks and Grounds Maintenance — Federal, State, Municipal (does not include Forestry) □
5. Golf Courses □
6. Cemeteries □
7. Industrial Parks □
8. Shopping Centers □
9. Hospitals, Nursing Homes, Schools, Colleges and Universities (Grounds maintenance personnel only) □
10. Athletic Fields □
11. Race Tracks □
12. Airports □
13. Military Installations □
14. Grounds or Landscape personnel in businesses not specified above □
15. Mine Field Reclamation □
16. Chemical lawn care companies □
17. Landscape contractors □
18. Landscape architects □
19. Sod Growers □
20. Seed Growers □
21. Tree Service Companies/Arborists □
22. Wholesale nurseries/Tree Farms □
23. Irrigation and Water Drilling Contractors/Consultants □
24. Chemical Dealers/Distributors □
25. Equipment Dealers/Distributors □
26. Other (Specify) □
CIL Sulphur Coated Urea
The Number One Controlled Release Nitrogen Fertilizer

Efficient
• Release of nitrogen is controlled by moisture. Temperature and bacterial activity are not important factors. Excess moisture however, does not markedly speed up the release of the nitrogen.
• Soil pH does not alter pattern of release.

Effective
• Tested on grass plots under scientifically controlled conditions, CIL Sulphur Coated Urea outperformed all conventional slow release nitrogen fertilizers tested, in both the appearance and growth of grass obtained.
• CIL Sulphur Coated Urea releases nutrients as soon as it is applied and continues to do so evenly over 4 to 5 months. Result is more complete utilization of nitrogen applied, and no build up of nitrates in the soil.

Economical
• High WIN; low cost per unit of nitrogen compared to other WIN sources.
• Available in bulk or in 44 lb plastic bags.

Background photo: CIL Sulphur Coated Urea prills actual size.

Please send me more information about CIL Sulphur Coated Urea.

Mail to: A. M. (Gus) Peesker, Marketing Manager
Professional Turf Products
Canadian Industries Limited
P.O. Box 5201 London, Ontario, Canada N6A 4L6 Telephone: (519) 672-9220

A dependable source of supply of quality products, in commercial quantities, from Canada's largest chemical company

Canadian Industries Limited
The PURR-Wick System with Tu-Tuf®
Cross Laminated Poly-Sheeting

Barriers is a Water Conserver

By building your greens, tees and fairways over Tu-Tuf barrier liners the PURR-Wick way you will be able to cut your water usage a minimum of 50%, and you'll save fertilizer, labor and maintenance costs as well.

Thus you will have total control over your water usage through drought or wet periods. The Tu-Tuf barrier retains water and nutrients and redistributes them to the root-zone as needed.

Write or call for free brochure and ask about our perforated sand trap liner.

PURR-Wick Cross Section

STO-COTE PRODUCTS, INC.
Richmond, IL 60071
Call TOLL FREE 800/435-2621
In Illinois Call 815/675-2358

Circle 115 on free information card

“[If you’re really minding your own business, you’re giving more to higher education.”

John T. Connor
Chairman and Chief Executive Officer
Allied Chemical Corporation

Make America smarter.
Give to the college of your choice.

Council for Financial Aid to Education, Inc.
680 Fifth Avenue, New York, N.Y. 10019
A Public Service of This Magazine & The Advertising Council

University of Wisconsin.

Reagents and all necessary equipment are provided for making phosphorus, potassium, pH, calcium, magnesium, chlorides, nitrates, ammonia sulfates, aluminum, humus, manganese, nitrite nitrogen, ferric iron and plant tissue tests. Full instructions are given for correcting improper soil conditions.

Circle 702 on free information card

Kee Manufacturing Co. has introduced a hand-operated “Underwater Weed Cutter”. The specially designed blades pivot forward and backward each time you change the direction of movement of the cutter. This allows the uncut weeds to slip off the ends of the blades and avoids fouling the cutter.

Circle 703 on free information card

Homelite has introduced a gasoline-powered chain saw model with triaxial anti-vibration system, deluxe safety hand guard and single
trigger with safety-interlock.

The VI Super 2 saw is equipped with a powerful 1.9 cubic-inch displacement engine. The new model features Homelite's exclusive Safe-T-Tip anti-kickback device that fits over the nose section of the guide bar. It has a 14-inch cutting attachment.

Omega, a fine-leafed perennial ryegrass variety, is now available through Garfield Williamson Inc.

Combining the deep green appearance of a bluegrass with the rapid germination of a ryegrass, Omega is recommended for upgrading established turf and seeding bare spots, slope, traffic areas and other hard-to-grow places.

Although optimum performance occurs in medium to full sun, Omega is also an excellent component of heavy shade mixtures, blending uniformly with other desirable lawn grasses. Omega also has qualities of drought and disease resistance, cold hardiness, minimum maintenance and adaptability to a wide range of growing conditions.

Omega is available in 25 and 50 lb. emblem bags. Blue tag certified — Poa annua free.

A new TrueLine pressure spray-type stripper developed by Trusco Mfg. Co. uses CO₂ pressure and has a 7-gal. paint tank for striping large parking areas, traffic lanes, and all athletic fields. The paint and pressure tanks are mounted on welded chassis that ride on four ball bearing wheels.

A water-powered chemical injector for injecting liquid and soluble fertilizers and pesticides into an existing or new irrigation system has been introduced by Clearwater Engineering.

The unit has a variable-capacity positive displacement pump, which is powered by the water flowing through an irrigation line. Since the volume and pressure of the flow of water controls the speed at which the injector operates, constant water-to-chemical ratio is maintained.

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.

The Reinco power team

P.O. Box 584
Plainfield, New Jersey 07061
(201) 755-0921

Hydroseeding & Power Mulching Equipment

HG-15 Hydroseeder

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 insures against clogging. Less down time for maintenance. HG-15...the profit producer.
Classifieds

When answering ads where box number only is given, please address as follows: Box number, c/o Weeds Trees and Turf, Dorothy Lowe, Box 6951, Cleveland, Ohio 44101.

Rates: All classifications 65c per word. Box number, $1. All classified ads must be received by Publisher at the 6th of the month preceding publication date and be accompanied by cash or money order covering full payment. Mail ad copy to: Dorothy Lowe, Weeds Trees & Turf, P.O. Box 6951, Cleveland, Ohio 44101.

USED EQUIPMENT

2 — 50’ AERIAL BASKETS — 65 Aerial basket, 2 Asplundh brush chippers, 1 Vermeer tree spade. 36” and 42” Vermeer stumps. Small hydraulic crane, 2 John Bean sprayers, ten ton tri-axle trailer, 1 Prentice log loader, tractor with front end loader and Bobcat loader, Parkway Tree Service, 120626 W. Cherry, Wauwatosa, Wis. 414 257-1555.


SEVERAL 50 FOOT SERVI-lifts mounted on GMC trucks. Call 401 725-2230.


FOR SALE: Ford 5000 diesel with less than 300 hours operating time. Selecto-O-Speed transmission, power steering, wide flotation tires. 30’Tree Trimm Telescopic 31’ reach side arm mower for rotary or sickle bar. John Bean sprayer, excellent condition, low hours. Call P. C. Gould, Box 308, Marianna, Pa. 412 267-3333.

JOHN BEAN 100-E Roto Mist, excellent condition. Ideal for shade tree spraying-mosquito control. $2500. Smith Tree Service, 180th Avenue W., Portland, Maine 04103. Phone 207 797-4769.


FOR SALE 1973 Bowie, 1500 gallon, hydromulcher, excellent condition, low hours. Call Flowerland Garden Center, 4181 West 120th Ave., Broomfield, Colorado 80020, 303 466-6761.

FOR SALE Several 40 to 50-foot Skywork- ers. One 32-foot working height Sky-jacker and truck. Phone: Aerial Lift Repair, Inc. 203 878-0695.

FOR SALE 1972 JOHN BEAN model 6-50 MT sprayer with 600 gallon tank. $2,500.00. Phone after 6:00 P.M. 914 561-3490.

FOR SALE: Bean Rotomist $9,000.00 303 284-6377.

SEEDS

SOD QUALITY Seeds Merion, Fylking, Delta, Park, Newport, Nugget, Adelphi, Cheri, Glade and Baron bluegrasses also fine fescues, Manhattan rye grass. Custom mixing available. Michigan State Seed Co., Grand Ledge, Michigan 48837. Phone 517 627-2164.

REAL ESTATE

NORTHERN COLORADO: Turf Farm and Sprinkler Installation Company. Approx. 120 acres of established turf; complete solid set sprinkling system. Includes extensive list of equipment and large number of already signed future contracts. Shows good profit. Priced at $1,150,000.00 — some terms available. Call Ken Aylor at 303-572-5031 (Denver), 303-493-7000 (Ft. Collins), 303-568-7776 (residence) or Ray Dixon at 303-493-7000 (Ft. Collins), 303-484-7247 (residence). Van Schaack & Co. Farm & Ranch Division.

FOR SALE

FOR SALE complete tree service company on West Coast. Grosses over $350,000.00 per year. Good potential for expansion. 26 pieces of equipment, plus office equipment and miscellaneous tools and equipment. Box 164, Weeds, Trees & Turf, P.O. Box 6951, Cleveland, Ohio 44101.

BUSINESS OPPORTUNITIES


A.A.A. Tree Service has a business opportunity for you in Florida. Call or write Henry Hardy, Jr., P.O. Box 6173, Orlando, Florida 32802. Phone 339-5242.

PRODUCT/MARKETING MANAGER TURF SEED

Enthusiastic, aggressive person experienced in management and marketing of packaged lawn seeds and sales to sod growers, landscapers, etc. Buying experience helpful. Opportunity to grow with dynamic horticultural company offering benefits of hospitalization, life insurance and profit sharing.

Phone: Carl Suding — 312/969-6300
THE VAUGHAN-JACKLIN CORPORATION
5300 Katrine Avenue, Downers Grove, IL 60515

FORESTER-Contractor seeks aggressive, knowledgeable, personable individual to work with utility customers and supervise tree trimming program in southeastern states, unlimited growth potential for right individual. Mail resume to P.O. Box 1639, Goldsboro, North Carolina 27530.

WE NEED AN EXPERIENCED SUPERINTENDENT for modern garden type cemetery, able to take complete charge of development and maintenance. Write giving resume to: Personnel Director; Memory Hill Gardens, Properties, 15553 N. East St., Lansing, Michigan 48906. Phone 517 484-7726.

MANAGER-Chemical Lawn Care operation, southern Ohio, looking for graduate agronomist or person with experience in turf. Business and management background necessary. Box 176, Weeds Trees & Turf, Box 6951, Cleveland, Ohio 44101.


Air Pollution attacks the weakest of us first. The young, the old, the sick. It also kills our flowers, trees, crops. And eats our artworks, books, and monuments. We all share the same air. So in the end, it attacks us all. Your Lung Association fights for clean air. It has free information about how you can help. Write them for it. They care about every breath you take. They really do.

"Air Pollution Attacks Us All"
FYLKING IS A SHOO-IN!

0217® brand Fylking Kentucky bluegrass, the famous Swedish beauty, stands out because of its many improved qualities. An outstanding feature is fast germination, rapid growth that makes sod lifting possible sooner than other varieties. Superior density of rhizomes and root system makes an almost impenetrable sod that helps strangle weeds, prevents invasion.

Purity is a prerequisite. Fylking Kentucky bluegrass contains no annual bluegrass (Poa annua), bentgrass or short-awned foxtail. Fylking is your guarantee of physically pure, genetically true seed.

Fylking Kentucky bluegrass seed costs less than most other elite bluegrasses. Fine-textured, brilliant green turf from early spring to late fall, Fylking is more drought, disease, traffic, heat, cold and smog resistant. Low-growing, low-mowing characteristics result in fine professional golf tees and home putting greens; can be mowed low as 1/2-inch.

0217® brand Fylking Kentucky bluegrass is a shoo-in for first choice in any lawn seed mix. Specify the Swedish beauty, Fylking, at your local wholesale seed or sod distributor.

Fylking produces multiple branch rhizome and root systems and an abundance of leaf tillers growing more parallel to the ground.
When your job is grounds maintenance year around, you need a mower for all seasons. With one VERSATILE Mott mower, you can mow fine lawns, shred high grass and weeds, mulch leaves and renovate. Flail type mowers have a reputation for being SAFER than rotary type mowers. Mott mowers...with their lightweight knives...are the safest of the flails. Mott mowers also offer COST EFFECTIVE PERFORMANCE because they last longer and are more reliable to operate. Write or call for information about YOUR MOWING REQUIREMENTS. This season and every season, mow Flail Safe...with Mott mowers.

"Tell me more about FLAIL SAFE mowing."

NAME ____________________________
ADDRESS ____________________________
CITY STATE ZIP ____________________________
PHONE ____________________________

Circle 136 on free information card

"As a professional golfer I can say that I have never putted on any perennial ryegrass surface as smooth and more true than that of Dixie Green."

Jack Treece, Superintendent Onion Creek Country Club, Austin, Texas.

"Dixie Green has given me a uniform, dense putting surface that has putted consistently true. The color has been outstanding...even though the temperature in January dropped to 11 degrees F. Bent greens went off color...but Dixie Green came through like a champ." Ed O'Donnell, Superintendent Brook Valley Golf & Country Club, Greenville, North Carolina.

Dixie Green® overseeding mixture is a premier mix of Highlight Chewings-type red fescue which was judged World Champion at the 45th Annual Royal Agricultural Show in Toronto, and Derby turf-type perennial ryegrass. This fine mix has proven a winner for winter-seeding of greens, tees and aprons all over the South. Dixie Green—a great mixture for you and your members.

INTERNATIONAL SEEDS, INC.
Dept. D • P.O. Box 168 • Halsey, Oregon 97348
Telephone: A/C 503 369-2251
TWX 510/590-0765

Circle 112 on free information card

Advertizers

Adelphi Kentucky Bluegrass .................................. 24
Brouwer Turf Equip. Lt .................................. 38
Bunco Co., Div. Goodall .................................. 49
E. F. Burlingham & Sons ................................ 2
Canadian Industries Ltd .................................. 53
CIBA Geigy Corp ........................................... 23
Davey Tree Expert Co .................................. 21
Deere & Company ........................................... 11
Diamond Shamrock Chemical Co .................................. 7
Ditch Witch Trenchers .................................. 45
Excel Industries, Inc ........................................... 19
Ford Tractor & Implement Operations ..................... 50, 51
Hercules, Inc ................................................... 17
Heritage House Prods., Corp ................................ 49
International Seeds, Inc .................................. 52, 58
Jacklin Seed Co ............................................... 35, 57
Jacobsen Mfg. Co ........................................... 59
Loft's Pedigreed Seed, Inc .................................. 42, 60
Mallinckrodt, Inc ................................................ 15
Mobile Aerial Towers, Inc .................................. 49
Monsanto Agricultural Products Co ........................ 37
Mott Corp ......................................................... 58
Northrup King ................................................... 39-40
Pac Craft Products ............................................ 34
Princeton Mfg. Co ............................................... 46
Rainbird Sprinkler Co ........................................ 43
Ramsey Seed ..................................................... 29-30
Reinco, Inc ....................................................... 55
Ryan Turf Equipment ........................................ 33
Safe-T Lawn, Inc ................................................ 27
O. M. Scott & Sons ........................................... 5
Standard Golf Co ................................................ 41
Stanford Seed Co ................................................ 47
Sto-Cote Prods., Inc ........................................... 54
Velsicol Chemical Corp ................................ ..... 48
Vermeer Mfg ....................................................... 52
Wise. Marine, Inc ................................................. 44
Yanmar Diesel Engine Co., Lt ................................ 9
Having genuine Jacobsen parts in stock makes sense.

Having 3,200 different types of parts makes news.

The average Jacobsen distributor carries about 3,200 different kinds of genuine Jacobsen replacement parts in stock at all times. That’s one heck of a lot of parts. But when a piece of equipment goes down, you want it back in action fast. And with genuine parts because they’re made to fit and work perfectly. So a big selection is important.

If you do a lot of your own equipment maintenance and repair, this is just one reason to go with Jacobsen. Here’s another. Your Jacobsen distributor can even help you set up your own inventory of most likely used parts. Which can speed up repairs even more.

If you don’t do much maintenance yourself, it’s good to know your Jacobsen distributor has plenty of parts, plus trained mechanics who specialize in servicing Jacobsen equipment.

Either way, you’re ahead of the game with Jacobsen. Good equipment to start with. A distributor who stands behind your equipment with a large supply of genuine parts. And the Jacobsen factory squarely behind the distributor. Just so you always get the same fine performance you expect with equipment that has the name Jacobsen on it.

It isn’t hard to find a good argument for going with Jacobsen. There are 3,200 of them in the parts department alone.

Take a look at leadership.

Jacobsen Manufacturing Company, Racine, Wisconsin 53403

JACOBSEN
An Allegheny Ludlum Industries Company