

First On The Field.

Textron Turf Care And Specialty Products

The number-one brands in the business are now the top team in turf. Textron Turf Care And Specialty Products may seem to be a new player in the sports turf market, but our brands are seasoned veterans. Individually, Cushman®, Jacobsen®, Ransomes® and Ryan® have been all-star performers for years. Together, they're the most experienced lineup around. From mowers, aerators and infield rakes to utility vehicles, seeders and sprayers, we have the products, service and professional support you need. Put a winner on the field. Come in or call today.



EQUIPMENT LTD. ISO 9002 REGISTERED

1184 Plains Road East Burlington, ON L7S 1W6 Burlington Area: 905-637-5216 Toronto Area: 905-338-2404 All Other Ontario Areas: 1-800-883-0761 Fax: 905-637-2009







CUSHMAN JACOBSEN RANSOMES RYAN

www.tcsp.textron.com
AS-Sportsturf-0599 © 1999 Textron Turf Care And Specialty Products.
All rights reserved. Printed in the U.S.A.

Turf Related Injuries

GRIEVANCE CLAIMS FOR ALL MANNER OF HARM BECOMING WIDESPREAD

Il logic would seem to indicate that there should be no need to discuss the topic "turf related injuries." How have we gotten ourselves into a situation where we feel it is necessary to defend the use and enjoyment of a commodity that:

- stabilizes the land and helps prevent soil erosion and loss
- improves moisture infiltration into the soil, thus enriching groundwater supplies
- intercepts a wide variety of atmospheric pollutants and other wastes carried in surface water and within a microbiologically active root zone, and works to neutralize and detoxify these substances
- reduces the concentration of pollen that relieves allergy related discomfort of many people through control of seed head production by mowing
- utilizes carbon dioxide, thus helping to clean the atmosphere
- releases oxygen to help create a more healthy environment
- cools out-of-doors residential and recreational environments during the heat of summer
- makes the ideal play surface for a wide variety of sports and recreational activities.

This commodity, of such immense landscape and recreational value, also generates an agri-business impact of close to \$30 billion per year. And, public appreciation of lawns and sports turf is still on the increase.

It would seem that our only concern for turf related injury should be focused on insufficiently large areas of fine turf and on poor construction and maintenance practices that result in weak, thin turf and lawn grasses that cannot meet the expectations just outlined. These are of continuing concern, particularly as they relate to sports turf. Injuries to participants of contact sports increase on artificial or synthetic turf and on natural fields that are more mud than grass. Conditions that result in uncontrolled footing and provide insufficient smooth cushion are hazardous for all athletes.



Liability insurance rates are on the increase as expensive settlements, generous awards by juries, and far reaching court decisions have made the liability insurance business very risky.

But, in recent years, an unexpected attitudinal change has occurred within our society. We are placing increased emphasis on filing grievance claims for all manner of harm-actual or alleged. These include personal injury from use of equipment on lawns and from application of materials such as fertilizers and pesticides. In addition, user injury claims related to groundwater pollution and malpractice by lawn applicators that is thought to cause injury to plants or animals in the vicinity of lawn treatment are on the increase. Lawsuits are becoming a popular means of bringing about settlements either in or out of court. Liability insurance rates are on the increase as expensive settlements, generous awards by juries, and far reaching court decisions have made the liability insurance business very risky. To stem multibillion dollar losses, companies are cancelling thousands of commercial liability policies or hiking premiums in mindboggling increments.

In most landscape horticultural ventures, increases in insurance costs are not likely to be met through increased price of products and services. Expendable income may well cease to be used for lawns as costs continue to rise. Government regulations on product safety and on small business operations are also costly and have the potential for elevating prices of goods and services above levels considered reasonable by the gardening public.

From the foregoing, it would seem that the equipment and chemicals used in lawn care must be extremely hazardous. This is not the case—as evidenced by both public and private research. However, two important limitations in this area are worthy of recognition. First, proper and safe use of all equipment and chemicals is essential. It is most difficult to protect people who cannot read or who simply do not read instructions from injuring themselves and/or others. Those involved in Cooperative Extension and consulting can attest to all measure of horror stories fundamentally grounded in mistakes made because of failure to read and understand directions on safe and effective product use. Second, we must recognize the great diversity in physiological chemistry among all plants and animals. The fact that a very high percentage of a population may not have adverse effects from a small amount of a particular pesticide does not mean that there could not be a highly sensitive individual out there who could be seriously injured by it. This biological variation and uncertainty dictates that by in large in low population areas, the chances of encountering hypersensitivity are less than in high population urban areas. Crowding of people increases the likelihood of creating irritants in the environment that are hazardous to someone's health.

Thus, in a relatively few instances, turf related injuries may be real and this is regrettable for those so inconvenienced. This inconvenience is not different from that recognized by others who experience sensitivities to varying aspects of our physical and psychic well being. It's part of a world never intended to be ideal for all people but eminently well suited for most. Lawns and gardens help make this a better place to live than could ever be had without them. •

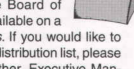
Lawn Institute Special Topic Sheets,
 Better Lawn and Turf Institute, 1991

STA News Bulletin



STA Director Paul Turner and Lee Huether (Executive Manager) in front of the Sports Turf Association display at the OTS, January 2000.

PLEASE NOTE: Minutes of meetings of the Board of Directors are available on a

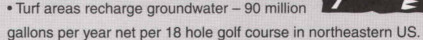


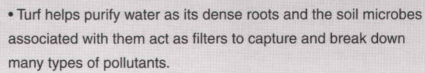
by request basis. If you would like to be added to the distribution list, please advise Lee Huether, Executive Manager, indicating whether you wish to receive them by mail or e-mail. .

Benefits of Quality Turfgrass

"That little grass plant most of us take for granted may help make this planet more liveable - especially if we learn to give it a chance to give us all the benefits it is capable of." - J. Beard, Texas A&M University

- Turfgrass areas are 10-14 degrees cooler than concrete or asphalt on a sunny day.
- · Natural turf is softer and safer on playing fields than either bare soil or artificial turf.





- Turfgrass absorbs carbon dioxide, ozone and other gases harmful to humans and wildlife and releases oxygen into the air.
- A turfgrass area reduces noise and glare.



Quality Fertilizer Blends for Sports Fields & **Lawn Bowling Greens**

Distributed by:

Turf Care Products Canada 200 Pony Drive Newmarket, Ontario L3Y 7B6 905-836-0988



The Aquacide[™] Environmental Weed Control System

THE AQUACIDE is a recently developed new technology using super heated water to non-selectively eradicate unwelcome vegetation such as weeds. This product uses a process in which water is super heated on demand under very low pressure and then pumped through a heat resistant hose to an application delivery system. The extreme heat of the water immediately breaks down the molecular structure in the vegetation killing the plant on contact. This provides a safe alternative to using chemical herbicides especially in areas such as parks, playgrounds and sports fields. The Aquacide can be used in many applications including the line marking of playing fields, around public areas, between asphalt and curbs, and growth around fencing and poles. to name only a few. With the growing need for non-chemical vegetation control, the Aquacide is proving to be the leader. For additional information, please contact:



G.C. Duke Equipment Ltd.
ISO 9002 Registered
1184 Plains Road East
Burlington, ON L7S 1W6
905-637-5216 (Burlington Area)
905-338-2404 (Toronto Area)
All other areas: 800-883-0761
Fax: 905-637-2009

You do what you can for as long as you can, and when you finally can't, you do the next best thing. You back up but you don't give up.

— Chuck Yeager

Goal Mouth Problems? SPORTGRASS™ it!!

The SPORTGRASS system consists of a 100% natural grass playing surface grown into a layer of amended sand. Within the layer of sand are polypropylene grass blades tufted into a woven backing. Because the roots of the grass plant grow down through the synthetic blades and woven backing, the crown and the root of the plant remain protected.

Even during heavy use, SPORTGRASS maintains a consistent and level surface. The synthetic blades and woven backing form a matrix with the root system of the natural grass. So if the natural grass blades are temporarily worn away, the stability and safety of the area is retained.

Test results indicate that SPORTGRASS surfaces can stand and recover up to five times faster than conventional grass. SPORTGRASS can be used for repairing goal mouth and high traffic areas to full field installations. SPORTGRASS is available in a big roll grown form or as a grow in product.

SPORTGRASS is available from your Sports Turf Specialist DOL TURF RESTORATION LTD. Book soon as the SPORTGRASS is going fast. Call 1-800-794-9664 for details. ◆

Did You Know?

The overwhelming majority of athletes prefer a natural grass surface as it is more forgiving and causes less injuries than synthetic turf.

- Dan Almond, March '99 STM

DOL

TURF RESTORATION LTD.

- Turf Drainage Solutions
 Aeration (All Types)
 - Top Dressing
 - Overseeding
- · Automated Laser Fine Grading
 - Golf Course Renovations
 - Sports Field Construction
 & Reconstruction

SportGrass™

RR1 Thornton, ON LOL 2N0
Tel: (705) 458-2851 Fax: (705) 458-2849
Mobile: (416) 717-0012
Toll Free: 1-800-794-9664

e-mail: gdol@dolturfrestoration.on.ca

MEMBER S.T.A., O.R.F.A., O.G.S.A.





Professional Equipment for the Golf & Sports Turf Industry

Pro Turf has a wide range of top quality professional equipment available for rental services, including topdressers, aerators, overseeders, tractors, loaders, mericrushers, fertilizer spreaders and grading boxes. Regardless of the scope or size of the project, Pro Turf Equipment Rentals Ltd. can provide you with everything you need to complete the job successfully.

Helping You Tame Your Turf Problems call 1-800-794-9664

Why isn't your ad catching attention in this spot?

Don't miss the next issue!





- Plant Protection Products
- Granular, Liquid & Organic Fertilizers
 - Turf Seed

Everett Nieuwkoop - 519-588-6479 Bruce Sheppard - 519-660-9037

OR

Phone: 1-800-328-4678 Fax: 1-800-922-2622

Turf Buying Group

Professionals: Maximize your value for fertilizer and pesticides. *Interested in a new, no cost service?*



Contact me ASAP

Les Stewart LAWN DEPOT Box 7 Midhurst, Ontario, LOL 1X0 Ph. (705) 726-8004 Fax (705) 737-4950 Istewart@cafo.net LO, PLCAO, STA, PLCAA



Vanden Bussche Irrigation & Equipment Limited

Irrigation Specialists for More Than 45 Years

R.R. #4, Milton, ON L9T 2X8 Metro Toronto: (416) 798-4745

Milton: (905) 875-4545 or 1-800-263-4112

Fax: (905) 878-4501

Distributors and designers of sprinkler systems to the turf grass industry and the Ontario distributor of Rain Bird products.

Call us. We can meet your irrigation needs.



