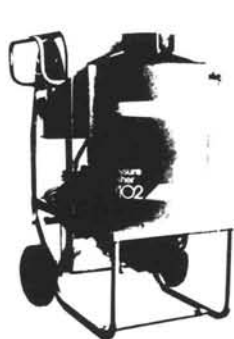


Mess Kit



CORTY
30% DISC.

Arm yourself against caked-on dirt, grime, and refuse with Corty.

A hot high-pressure Corty cleaner protects equipment as it dissolves dirt and washes away damaging and unsightly grime. Pressures from 700 to 3000 psi. Capacities to 10 gpm.

Corty's unique steel pipe coil design provides high fuel efficiency. Stainless steel float tank, oil bath pumps and quick disconnect hoses are standard. Pneumatic tires, ball bearing wheels, heavy-duty construction, brand-name components throughout. Standard and upright models are available. Also, some machines offer combination steam/hot, high-pressure cleaning.

For more information on Corty war on grime, fill out and mail coupon.

We promise, our machines will be high-powered, but our selling tactics won't be.

Please send me more information on your "mess kit" high-pressure cleaners.

NAME _____
COMPANY _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____
TELEPHONE _____

MAIL TO: R. L. CORTY & CO.
3704 NO. CIGERO CHICAGO, IL 60641
OFFICE (312) 736-3510

become recognized as one of the best in the country. The O.J. Noer Foundation continues to provide support for the purchase of historical works and further additions to the collection from a variety of sources are encouraged on a continuing basis. This collection "backs up" the online index to the literature, TGIF, sponsored by the USGA Turfgrass Research Committee. Both the collection and file are operated by the MSU Libraries, which finances and implements the collection development responsibilities.

Searching the Database

The database can be searched by a variety of means, including (as examples only): the presence of a word or words in a title, abstract, or as an assigned index term; author or authors; journal which the item appeared in; time period of publication, by year or years, referred sources only, or any combination of qualifiers. The database is constructed within the STAR database software, which features many search capabilities found only on mainframe-mounted and commercially-operated databases. This flexibility, combined with the speed of execution, makes online searching a powerful aid.

Serving Turf Science, the Turf Industry, and Turf Professionals Services Offered by TGIC

1. **Searching:** To have TGIC personnel construct and execute a search, call or write the Center. Search results will be printed and mailed, normally within 48 hrs.

2. **Document Delivery:** If a citation produced by a search contains an MSU Call Number within the record, a photocopy of the article can normally be sent out within a 48 hour period. (Limited single copies provided for private study, scholarship,

or research only: if a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement).

3. **Dial-up Access:** If you are interested in searching the database remotely, please contact TGIC to receive the necessary technical details and registration forms. Dial-up access will be supported for most IBM PC or PC-compatible systems running under PC or MS-DOS with a 1200 baud auto-dial modem and the necessary terminal emulation software. An electronic mail and bulletin board system will also be supported for communications between dial-up users as well as with TGIC at MSU. Documentation to guide search strategy construction, controlling output formats, and download records will be included in the subscription dial-up service. The computer will be available for access 18 hrs/day, 7 days a week.

4. **Service Fees:** To be determined.

Use the file; the more TGIF is used the stronger it will get. Searches help us to identify scope-of-coverage, indexing, abstracting, formatting, and search strategy needs, and "exercise" and test the database.

Before You Call

Identify your topic concisely, and inventory synonymns, acronyms, or closely-related terms to help in search construction.

USGA Turfgrass Information File
Turfgrass Information Center, W212 Library
Michigan State University
East Lansing, MI 48824-1048