

PRODUCTS

Grasscatcher sweeps all debris up and away

The Grasshopper Company has a new grasscatching system for its zero-turn-radius mowers. The Quik-D-Tatch has been designed to deliver powerful vacuuming action, even in adverse conditions. Wet grass, pine straw and dethatching debris are all easy prey of the Quik-D-Tatch.

The unit operates directly from the mower deck drive, and can be re-

moved or installed without tools in seconds, by simply pulling one pin. An optional air/full signal indicator automatically sounds an intermittent signal when the hopper is full or when airflow through the rear screen is restricted.

Grasshopper grasscatchers are available in two styles, the 8 cubic foot Model 7 slide-in bag catcher and the 13 cubic foot Model 15 lever-actuated metal hopper.

The 8 cubic foot bag catcher is

available as either a single or twin bag, and one person can easily dump clippings directly into a pickup bed or container.



Circle No. 201 on Reader Inquiry Card

40 Years of Growing with The New York State Turfgrass Association

✓ Discover New Ideas ✓ New Products ✓ New Profit Opportunities

Turf and Grounds Exposition

November 7-10, 1989

Rochester Riverside
Convention Center
Rochester, N.Y.

Special One Day Seminars

- Charles Vander Kooi
Job Estimating
- Alex Shigo
Tree Biology and Injury
- 290 Booth Trade Show
- DEC Pesticide Credits

Mail the coupon below for further information
or call 800-873-TURF

- Please send:
- Conference Program
 - Packet for Exhibiting at Trade Show
 - NYSTA Membership Application

Mail To:
NYSTA
P.O. Box 612
Latham, NY 12110

Name _____
Telephone _____
Firm _____
Mailing Address _____
City _____ State _____ Zip _____



Plastic filters designed to minimize pressure loss

Pepco Water Conservation Products now makes 3/4- and 1-inch 12 GPM "Y" plastic filters, specifically suited for Drip Emitters, Laser Soaker Line, Laser Drip Tube and Micro-Jet models.

The filters are designed to minimize pressure loss, with internal flow direction along the longitudinal axis of the cylinder. This direct flow principle causes the filtered particles to



collect at the end of the cylinder where they can easily be flushed out through a 3/4-flushing ball valve. The filters are designed to work with water pressure to 100 PSI.

The filter achieves a high degree of filtration through the use of a polyester weave screen in a molded cylinder. O-rings insure perfect sealing, and the filter can be dismantled with a hand turn of the cylinder housing. Pepco has a complete line of water conservation products.

Circle No. 202 on Reader Inquiry Card

Circle No. 125 on Reader Inquiry Card