Insect Seduction

Parkway Research has introduced Seduction Insect Feeding Stimulant for turfgrass, a blend of flavorings and attractants specifically designed to improve the performance of water-based or emulsifiable insecticides. Seduction will form a flexible, tacky film on plant foliage to improve adherence, while the flavoring and attracting components improve acceptance and take up by target insects. For more info, call 1-800-256-3668; or write to P.O. Box 5441 Kingwood, Texas 77325.

CIRCLE #201

Ball washer, water fountain in one

To provide refreshment for golfers and to ensure that their golf balls remain clean during a round of golf, UK manufacturers of drinking water coolers and fountain manufacturers, Maestro Water Coolers, have introduced the new Goldstream, a drinking fountain and golf ball washer in one. Designed to be fitted in golf tee areas, the Goldstream is a drinking fountain which has the bonus of a golf ball washing facility as an integral part of the unit.

Keen golfers can now enjoy a refreshing drink of water as they play a round of golf, but they can also ensure that golf balls are free from dirt and mud. For more information contact Maestro Water Coolers Limited, 6/8 Powyscroft Road, Footscray, Kent, DA14 SNH, England; or call 011-44 302 4035; or fax 011-44 392 8933.

CIRCLE #202

Separate container injection from Toro

MINNEAPOLIS — The Toro Company has introduced the Injector Pro, an advanced chemical injection application system which will be available for summer 1993. The Injector Pro is designed to separate the chemical(s) and water until the moment before the mixture is injected into the spray booms. As a result, the problems associated with over- or under-mixing materials are eliminated — and operators can enjoy on-the-go flexibility by choosing products and their application rates while in the field.

The separate container system eliminates the elaborate and time-consuming post-operation cleanup, and the needless exposure to rinsate and its disposal. In addition, Toro has introduced a new cab which encloses the upper half of the operator and circulates clean filtered air toward him or her. For more information, call 612-887-7945; or write Toro at 8111 Lyndale Ave. South, Minneapolis, Minn. 55420.

CIRCLE #203

Teejet designed to alleviate spray drift

WHEATON, II. — In response to heightened concerns about drift potential, Spraying Systems Co. has announced a new Drift Guard Teejet flat spray tip to reduce drift at standard pressures of 30 to 60 psi, while maintaining nozzle pattern uniformity. DG Teejet tips are available in 80-degree and 110-degree spray angles and sizes from 0.13 gallons per minute up to 0.49 gallons per minute at 30 to 60 psi. All DG Teejet tips fit the self-aligning Quick Teejet nozzle body system for quick, no-tool nozzle changes and feature the VisiFlo color coding system for quick, easy identification of flow rates.

For more information call 708-665-5000; or write Spraying Systems Co., Agricultural Division, P.O. Box 7900, Wheaton, 111. 60189-7900.

CIRCLE #204

Design software

Continued from previous page...