ALGAE CHEK: Ralston Purina Company, St. Louis, Mo.

Control algae in ponds and lakes by applying directly on surface algae or injecting below the surface. This new product contains copper in the form of chelates of copper citrate and copper gluconate to check algae during peak growing periods. Used as directed it is safe in the presence of fish and may be applied by hand sprayer or motor powered units. Water can be used immediately after treatment and no harmful residues are in evidence. It is marketed in gallon containers as a liquid to be mixed with water prior to application. For more details, circle (701) on the reply card.

BATTERY-POWERED VACUUM: Parker Sweeper Company, Springfield, Ohio

Parker Vac-35 cleans up to 100,000 square feet before batteries require recharging. The unit features aluminum ball-bearing wheels with non-marking rubber tires, an exclusive Spin-pak air-guide which packs up to 20 percent more bulk-debris into the cotton fleecelined collector bag and accessible side-to-side batteries which provide 3½ to 4 hours of full power. The use of Cyclocal color-impregnated thermoplastic for impeller housing and nose cone offers greater strength while the smoother finish of the material in conjunction with a steel liner insert allows an unobstructed air flow and increased life capability. The new battery-powered vacuum carries the Factory Mutual seal. For more details, circle (703) on the reply card.

HYDRAULIC LIFT MOWER: Jacobsen Manufacturing Company, Racine, Wis.

This F-133 mowing tractor has been newly modified with a rugged hydraulic lift to raise and lower the mowing units. The operator no longer has to physically lock up or let down the gangs to move to a new location. This feature is beneficial around schools, parks, cemeteries, industrial grounds and golf courses. The F-133 cuts an 11 foot swath and is capable of mowing from 40 to 50 acres per 8 hour day. It has hydrostatic, foot controlled mowing speeds with variable cutting frequencies not dependent on travel speed. For more details, circle (702) on the reply card.

PORTABLE HI-PRESSURE SPRAY MODULE: Wayne Engineering Corp., Cedar Falls, ia.

Clean equipment normally found in a park system with this new truck mounted high-pressure spray module. It can be mounted between the cab and body of a pickup truck, dump or refuse body. The module consists of a high-pressure pump that delivers 5 gpm at 1000 psi, a 40 foot hose, a hand-held wand with rotating 4-jet spray pattern and a 100 gallon storage tank. Specific concentrates are automatically metered to the water line. A storage compartment is incorporated to carry pails, brooms and other equipment. Total dimensions are 22 inches deep and 84 inches in width. It is powered by the truck’s hydraulic system. For more details, circle (704) on the reply card.