Midsize mowers powered by new V-twin engines

Two new Toro midsize models are built with state-of-the-art V-Twin 18 and 20 hp Kohler Command series overhead valve engines.

The durable, high quality engines feature hydraulic valve lifters which keep the engines virtually maintenance free, according to Toro ProLine.

Stellite exhaust valve and cast-iron cylinders extend engine life.

Circle No. 213 on Reader Inquiry Card



Engine features electronic ignition

The Pro OHV engine from Robin America features electronic ignition, electronic low oil warning system, dual element air cleaner and convenient spark plug inspection window, all as standard equipment.

Cast iron cylinder liner, forged steel crankshaft and "two ball-bearing system design" are other durable features.

Circle No. 214 on Reader Inquiry Card

Wetting agents improve water infiltration

Aquatrols introduces a totally new wetting agent chemistry specifically developed to outperform all wetting agents applied through irrigation systems.

InfilTRx will improve the penetration and infiltration of water through thatch and into the soil.

InfilTRx will also enhance turf quality, and provide better aeration and drainage,

according to the company.

InfilTRx can be applied as a spray to supplement other water management programs.

InfilTRX is available in 55 gallon drums and five gallon containers.

Circle No. 215 on Reader Inquiry Card

Auto-feed feature new for brush chippers

Vermeer Manufacturing Company introduces the Auto Feed II for its disc-style brush chippers.

Designed to enhance Vermeer's discstyle chippers, the exclusive Auto Feed II system will be added to the 625, 935, 1230 and 1250 brush chippers.

The Auto Feed II system is geared toward making brush chipping more efficient and productive for commercial tree service firms, landscape contractors, lawn care operations, golf courses, municipalities and public works departments.

Circle No. 216 on Reader Inquiry Card

ADVERTISER INDEX

This index is provided as an additional service. The publisher does not assume any liability for errors or omissions.