Walk-behind mower for commercial users

The W5021-PCC walk-behind mower is the newest addition to Kubota Tractor's commercial turf maintenance line.

The mower is equipped with a 5-hp, 8.91-cubic inch overhead valve engine that delivers high torque at low speeds, so it easily handles a variety of terrains. With long-lasting components like cast-iron cylinder sleeves, cast-iron flywheel and ball-bearing supported crankshaft, the mower is designed with built-in durability.

The large capacity fuel tank minimizes the need for refueling. High-suction turbo fan produces Turbo-Suction, inhaling grass, leaves and twigs, and sweeping up debris and leaving behind nothing but a well-maintained lawn.

Circle No. 201 on Reader Inquiry Card

Retaining wall system used by many sectors

The landscape, golf and roadside maintenance industries can benefit from the many applications of mortarless Allan Block concrete retaining wall system.

"We've seen an immediate acceptance of Allan Block for many different applications—residential and commercial landscaping, roadway construction and golf course design," says Robert Gravier, product designer and president of Allan Block Corp., located in Minneapolis.

Allan Block is a patented landscape retaining wall system which does not require mortar, footings or pins, and can be used in a variety of site and soil conditions. The block is uniquely designed with a raised lip on the front upper edge, allowing blocks to interlock without mortar as they are stacked.

Circle No. 199 on Reader Inquiry Card

Stump cutter improved with new features

The Rayco RG-1635A stump cutter has three new standard features which have improved performance.

Now, the 35-hp Rayco makes up to 3 1/4-deep cut with each pass of the 23-inch cutter wheel.

Cutterting larger stumps is now easier, according to Rayco. This is possible thanks to an all-new 32-tooth "DeepBite" cutter pattern, and significantly reduces cutting time on stumps.

Chip collection capacity has been increased to 22 cubic feet to handle more chips. The larger chip capacity, coupled with the units exceptionally big cutting dimensions, are two performance features that enable this 35-hp machine to tackle big stumps easily.

Dual cross-travel cylinders control the speed at which the cutter wheel slices through the stump. Cylinders feed at the same rate on inclines.

Circle No. 200 on Reader Inquiry Card