More precise. More efficient. More versatile. Three out of three ain't bad.

Introducing the Toro' Multi Pro' 5800.

It's the first sprayer designed to improve the health of your course and your bottom line. The Toro Multi Pro 5800 delivers the kind of accuracy, ease of use, time savings, and enhanced value you simply can't find anywhere else.

A quantum leap in sprayer technology.

We optimized everything on the Multi Pro 5800, from the pump to the nozzles. With the industry's first 6-diaphragm pump, the



Multi Pro 5800 achieves higher spray rates and more aggressive agitation for better blending of chemicals, so you don't have to worry about over or under applying, or chemical residue left in the tank. Our new

Air-Induction Spray Nozzles produce more un form droplets for better spray accuracy, lower drift and more even coverage.

Perfect spraying conditions.

We wanted to make spraying a breeze, so we took the breeze

out of the picture. We engineered a Covered Boom Shroud that works with our new nozzles to achieve the



highest rating for drift reduction in windy conditions.

Then we created an Ultra Sonic Boom leveling kit that utilizes a new,



state-of-the-art sensor system and quick responding boom lift cylinders to maintain perfect height. And if that's not enough, we offer a wide range of accessories designed to boost your productivity and make your job easier.

The best in class. In any class.

Before we designed the Multi Pro 5800, we asked customers what they wanted in a sprayer. We kept working until we satisfied all their specifications. So whether you're looking for more uniform and accurate spray coverage, improved agitation, superior system response, or easy-to-use controls and timesaving features, the Toro Multi Pro 5800 is the one sprayer that has it all, and does it all.

The right choice.

Experience the future of sprayer technology today. To arrange for a demo of the new Toro Multi Pro 5800, call 800-803-8676 or visit toro.com/multipro for more information.

TORO.



www.toro.com/multipro