

# The new Multi Pro® 5800. Your wish list was our checklist.

What would the ultimate in sprayer performance look like to you? Customers around the world told us they wanted greater precision, increased productivity, easier operation and enhanced value for their investment. We used this feedback to design the new Multi Pro 5800 to deliver performance you can't find anywhere else.

## Pump up your productivity.

We started by going straight to the heart of the matter – the pump. The Multi Pro 5800 utilizes the industry's first 6-diaphragm pump capable of producing up to twice the flow.



As a result, the system can simultaneously achieve the highest spray rates and provide aggressive agitation for thorough, homogeneous mixing of chemicals. This eliminates any worry about over or under applying, or chemical residue left in the tank.

## We optimized everything, even the options.

Our engineers developed more new ways to boost accuracy and productivity.



The new **Pro Control™ XP** console delivers instantaneous rate response. We simplified the chemical loading process with the **Cleanload™ Eductor** that lets operators safely load chemicals



without first mixing a slurry. And we created an automated **Fresh Water Rinse System** for an on-the-fly triple rinse, without returning to the water source, saving countless hours of clean-up time. We could go on, but you get the idea.

## At the top of every class.

A multitude of innovations add up to one impressive sprayer with performance that just can't be beat. Whether you're looking for improved agitation more uniform and accurate spray coverage, superior system response or easy-to-use controls and time-saving features, the new Multi Pro 5800 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](http://toro.com/multipro) for more information.



[www.toro.com/multipro](http://www.toro.com/multipro)

