

**OREGON**<sup>®</sup>

# DAVEY TREE WITNESSES THE OREGON DIFFERENCE.



With almost 10,000 employees nationwide, Davey Tree has long been a respected name in tree care and landscaping services. The Ohio-based company takes pride in working to advance the green industry through scientific rigor, safety initiatives and community engagement.

As part of their effort to provide the highest quality service in the industry, the Davey Tree crews in Ohio recently tested the Oregon<sup>®</sup> 120V Professional Series<sup>™</sup> — the first battery-powered system with the capacity to outperform gas. After several months of using the system on commercial ground maintenance, the difference between this lithium ion system and gas alternatives was clear.

## **SUPERCHARGED PRODUCTIVITY**

For both crews that tested the 120V Professional Series, the biggest difference between the new system and the gas alternatives they had previously used was productivity. On large commercial jobsites, the run time delivered by the system's lithium ion batteries dramatically outlasted gas — leading to fewer trips back to the truck and less time refueling. Additionally, the battery power delivered more reliable performance, eliminating the maintenance and repair downtime that's common with gas engines.

*“Probably the most unexpected thing was the length of the runtime in those batteries. With a gas string trimmer, you only get 40 or 45 minutes out of a full tank of fuel. But with the battery packs, we're getting a couple hours out of it. So obviously you don't have the wasted downtime of walking back and forth to the truck.”*

**Matt Ganoë, Branch Manager**  
Davey Tree

## **CUTTING DOWN NOISE**

Since both crews frequently worked in public environments like city parks, the quiet performance of the 120V Professional Series allowed them to work closer to areas where people were located and finish jobs without interrupting moments of enjoyment. For one crew that worked full time to maintain a large cemetery, the quiet performance allowed them to protect meaningful moments of silence.

*“With us working at a cemetery, we do have a big site and there's always people around. We have to work around funerals sometimes. So with the battery-powered system, noise reduction is a big plus.”*

**Bradán Claughton, Team Leader**  
Davey Tree

Continued on back side ▶



**“THERE’S A STIGMA WITH GUYS WHO THINK IT’S ELECTRIC AND IT’S NOT GOING TO HAVE POWER THEY NEED. BUT ONCE THEY HAVE IT, THEY SEE THE POWER OF THE STRING TRIMMERS IS SPOT ON.”**

### **A BREATH OF FRESH AIR**

While the zero-emissions power of this system offered benefits to the workers using these tools, the fume-free performance mattered to clients as well. For a crew that worked on a hospital property, the clean performance of the 120V battery-powered system allowed them to eliminate complaints.

*“One of our hospital properties has a lot of intake vents. When using other tools in the past, we have gotten complaints because we’re out there running a string trimmer or blower and people are smelling the fumes inside the hospital. So there’s some benefit that we’ve had going around the hospital without fumes.”*

**Matt Ganoë, Branch Manager**  
**Davey Tree**

By using a commercial-grade battery-powered tool system, Davey Tree was able to maintain the highest standards for their landscaping work while gaining operational advantages that gas-powered tools can’t match. For a company that’s always looking for new ways to push the green industry forward, that’s a package that’s tough to beat.

See product videos, learn more,  
and request a demo at **[Oregon120V.com](https://www.Oregon120V.com)**.