

Stay Green Reduces Fuel Usage, Emissions with Propane Mowers

As featured in the June 16, 2014, issue!
SAN FERNANDO VALLEY
BUSINESS JOURNAL

Case Study: Propane Lawn Mowers

Issue: As part of Stay Green's ongoing efforts to promote sustainability and reduce our carbon footprint, the Stay Green team sought a solution to reduce emissions and fuel used by our fleet of lawn mowers. Each mower operates for hundreds of hours per year, so it was a significant opportunity for emissions reduction.

Solution: The Stay Green team replaced 35 gasoline-powered ride-on mowers with new, state-of-the-art propane-powered mowers. The propane mowers utilize a dealer-installed solution created by John Deere. In addition, 30 propane-powered 19-inch push mowers from another manufacturer were brought into the fleet.

Results: The propane mowers are reducing Stay Green's carbon footprint every day, lowering emissions and fuel consumption without sacrificing performance.

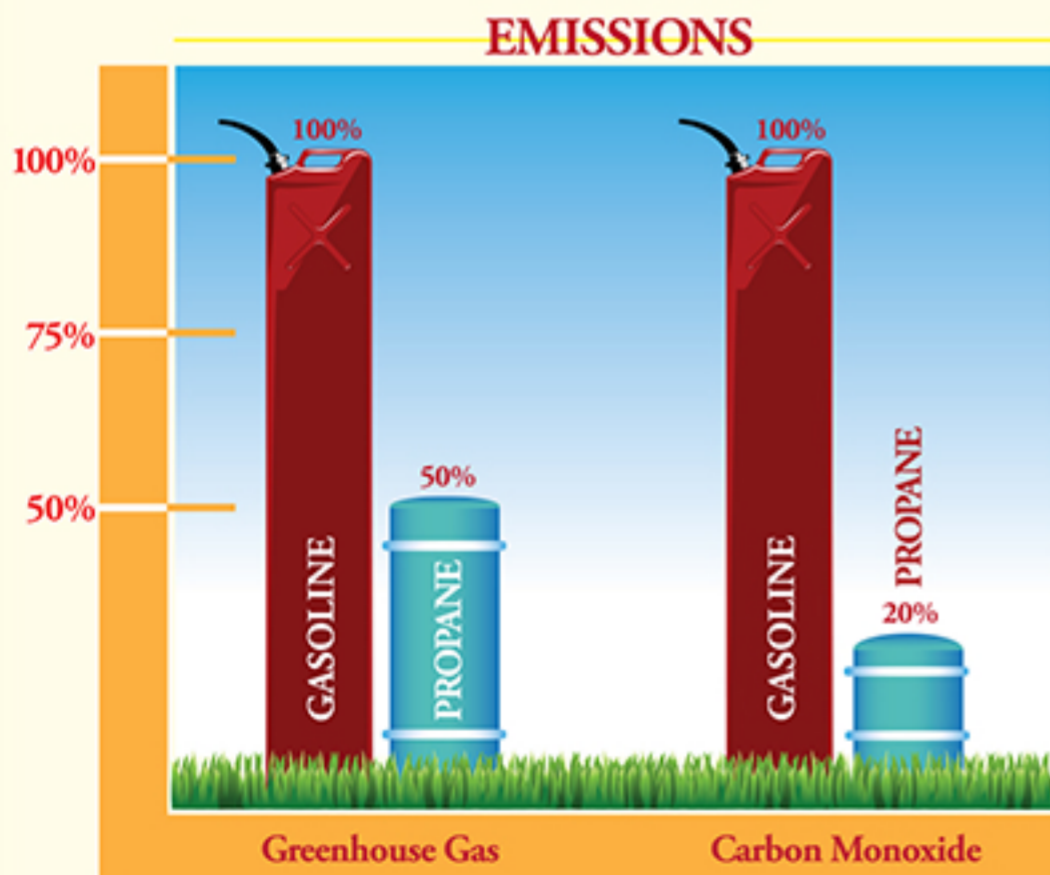
Stay Green: Because Sustainability Matters.



Stay Green Inc.

PROPANE MOWER USAGE
Removing 60 cars off the road every year

Stay Green's 65 propane mowers will provide up to 43,000 hours per year of reduced emissions. Based on federal emissions estimates, that's like taking as many as 60 cars off the road.



Propane-powered mowers reduce greenhouse gas emissions by nearly 50 percent and carbon monoxide emissions by 80 percent.

Source: Propane Education & Research Council (PERC).



For more information on how Stay Green can help reduce the carbon footprint of your landscape maintenance, call the Stay Green experts today at (800) 858-5508.