

Using gasoline for mowing? See how it compares to propane



Benefit from the Advantages of Fueling with Propane

Using propane for commercial mowers and landscaping equipment is environmentally friendly and cost-effective, too! See the comparison below to learn more about the benefits of converting to propane.

	Propane Fueled Mowers	Gasoline Fueled Mowers
Lower Greenhouse Gas Emissions	YES Propane mowers produce almost 50% fewer greenhouse gas emissions and 80% fewer carbon monoxide emissions than comparable gasoline mowers.	NO Gas-fueled mowers are significantly higher in greenhouse gas emissions and other polluting emissions than propane equipment.
Zero Refueling Spills	YES Spills are not an issue with propane because it is a contained fuel source!	NO 17 million gallons of gasoline are spilled each year in the U.S. due to the refueling of landscaping equipment.
Minimal Downtime due to "Ozone Action Days"	YES Propane-fueled mowers are frequently exempt from air quality restriction days because of emission advantages.	NO Gasoline-fueled commercial mowers are prohibited from use during air quality restriction days in localities with periodic air quality issues.
Less Fuel Theft	YES Propane is a contained fuel , and unlike gasoline, there is little opportunity to steal.	NO Landscaping contractors can often experience fuel losses due to employee theft of gas for personal use.



1-800-PROPANE
(1-800-776-7263)
www.suburbanpropane.com

