

UP 20 PERCENT LESS

TO PURCHASE AND OPERATE COMPARED WITH TRADITIONAL ENGINES.

NEW TECHNOLOGY FOR YOUR FARM

If you haven't looked at propane-fueled irrigation engines lately, you should. Manufacturers are using the latest technology to produce propane-fueled engines that are more efficient, reliable, and durable. And, when compared with diesel or gasoline engines, these new engines produce fewer emissions and cost up to 20 percent less to purchase and operate.

LOWER COSTS

Today's propane-fueled Irrigation engines can cost up to 14 percent less to purchase and operate than diesel Irrigation engines, and they can reduce fuel costs by up to 20 percent when compared with gasoline-fueled engines. Increase your savings even more with the Propane Farm Incentive Program.

FEWER EMISSIONS

Propane-fueled irrigation systems produce 11 percent fewer greenhouse gas emissions than diesel systems and 24 percent fewer than gasoline systems. It's a cleaner, more efficient way to fuel your farm.

ABUNDANT SUPPLY PRODUCED IN THE U.S.

Propane is made in America, primarily from domestic natural gas, and we have plenty of it. In fact, the United States is a net exporter of propane, producing more than we actually use.

EASY ON-SITE REFUELING

Propane offers proven refueling options delivered right to your farm. No matter the size of your operation, a local propane supplier can customize a fueling plan that's right for you.

Learn more about today's advanced propane-fueled engines by visiting agpropane.com or by contacting your engine dealer or local representatives for: Buck's Engines, Origin Engines, Power Solutions, Inc., Engine Distributors, Inc., and many more.