



# GETTING STARTED WITH PROPANE

## YOUR STEP-BY-STEP GUIDE

WHEN PRODUCERS crunch the numbers for applications from irrigation to space heating, using clean, efficient propane just makes sense. And adding propane to an operation is easier than you'd imagine.

### STEP 1 EDUCATE YOURSELF ABOUT PROPANE

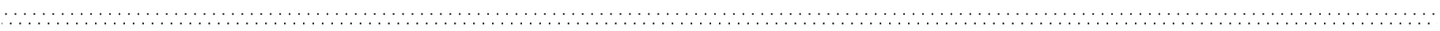
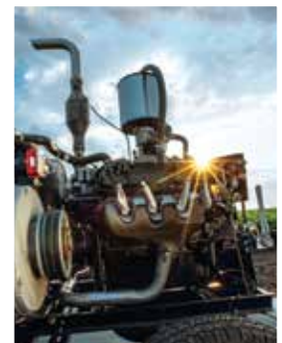
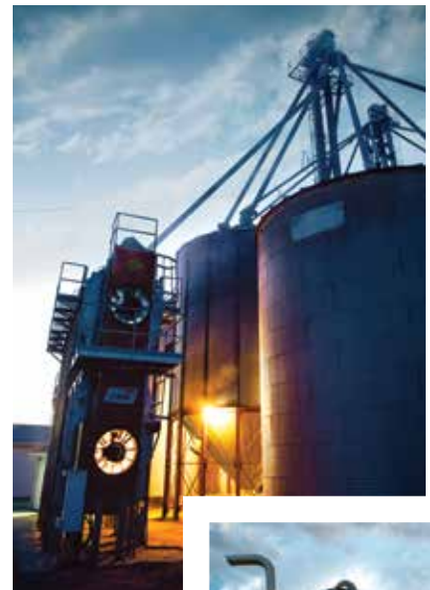
Research the benefits of adding propane to your operation. Some resources you can rely on include:

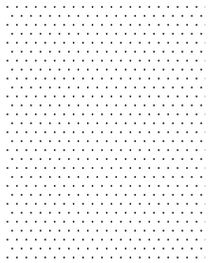
- Your local propane provider. Find one near you at [propane.com](http://propane.com).
- Visit [PropaneCanDoThat.com](http://PropaneCanDoThat.com).
  - Explore the benefits of propane-powered ag equipment.
  - View testimonials and read real-world case studies from other producers.
  - Use the Cost Calculator Tool to explore potential fuel savings.

### STEP 2 LEARN ABOUT PROPANE EQUIPMENT

Your local implement dealer is a great source for information about specific propane-powered equipment. Once you know what applications you intend to add (irrigation engine, crop dryer, building heat, etc.) you should talk to your dealer about:

- Which make and model of equipment is best for your operation. You can also visit [propane.com](http://propane.com).
- What incentives are available for that equipment. Learn more at [propane.com/farmincentive](http://propane.com/farmincentive).
- When your equipment can be delivered.





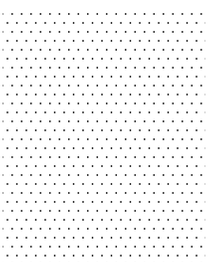
### STEP 3 WORK WITH YOUR PROPANE PROVIDER

Your local propane provider can help you determine the best size and location for your propane tank based on your propane equipment. Some things you'll definitely want to discuss with your propane provider include:

- Determining an easily accessible location for your propane tank.
- The tank installation plan.
- Scheduling delivery.
- Determining a refueling schedule.

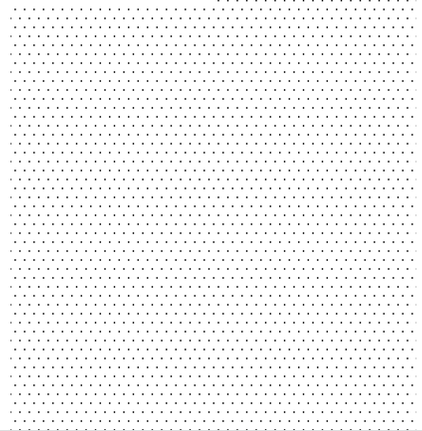
### STEP 4 INSTALL YOUR EQUIPMENT

Once your equipment is delivered, work with your implement dealer and propane provider to make sure everything is running smoothly. Stay in touch with your propane provider and visit [propane.com](http://propane.com) to keep on top of innovations in equipment and more.



### STEP 5 FEED THE WORLD

Now that you have clean, efficient, American propane powering some of the latest, cutting-edge equipment, you should start to see productivity going up, while your fuel costs and emissions go down. Propane gives you less to worry about, and more to look forward to.



#### FOR MORE INFORMATION

To learn more about propane and propane for agricultural operations, please visit [propane.com](http://propane.com). To learn more about the variety of propane-powered farm equipment available and view video testimonials, visit [PropaneCanDoThat.com](http://PropaneCanDoThat.com).

**THE PROPANE EDUCATION & RESEARCH COUNCIL** was authorized by the U.S. Congress with the passage of Public Law 104-284, the Propane Education and Research Act (PERA), signed into law on October 11, 1996. The mission of the Propane Education & Research Council is to promote the safe, efficient use of odorized propane gas as a preferred energy source.

1140 Connecticut Ave. NW, Suite 1075 / Washington, DC 20036 / P 202-452-8975 / F 202-452-9054