

PIPELINES FUEL RURAL AMERICA

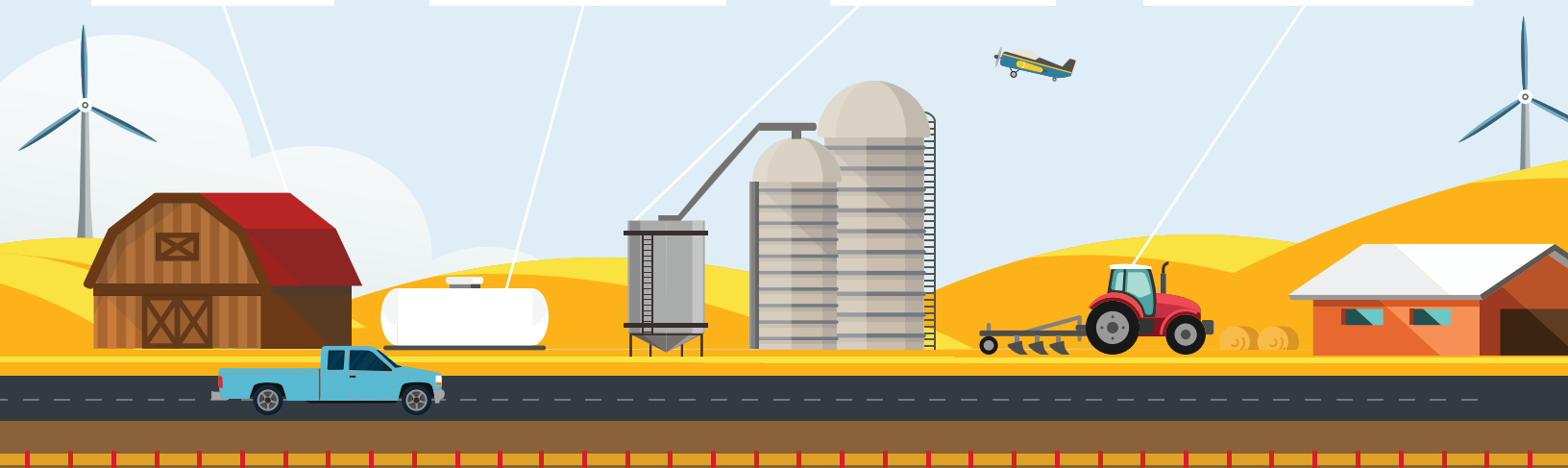
Pipelines deliver propane for heating, cooking and farming from where it is produced and stored to local regions.

Farmers use **propane** to keep their livestock barns warm during the winter.

America uses **9.6 billion gallons of propane** per year and **1.2 billion gallons** for agricultural uses.

Farmers use **propane** to dry their corn and grain crops after harvest.

America's farm economy used **3.5 billion gallons of diesel fuel** to power their trucks, tractors and combines.



BURIED PIPELINES ALLOW FARMERS TO TILL THE SOIL AT NORMAL DEPTHS ON TOP

50 MILLION AMERICAN HOMES USE 5.6 BILLION GALLONS OF PROPANE A YEAR FOR SPACE HEATING, WATER HEATING OR COOKING.

The average residential propane customer uses **436 gallons of propane** a year, with North Dakota homes using over 800 gallons.

FAMILIES AND FARMERS IN THE UPPER MIDWEST DEPEND ON PROPANE PIPELINES TO HEAT THEIR HOMES AND BARNS THROUGHOUT THE WINTER.

