Ethanol-blended fuels are a safe and readily available choice at the pump.

Blending ethanol – which is clean and cool-burning – into gasoline produces at least 20% fewer greenhouse gas emissions than non-blended gasoline, helps improve engine performance and increases octane levels.
E15 is a higher-octane, ethanol-blended fuel composed of **15% ethanol** and **85% gasoline**.

The U.S. Environmental Protection Agency (EPA) approves E15 for use in all passenger vehicles model year **2001 and newer**, as well as Flex Fuel Vehicles.

More than **80%** of cars, trucks and SUVs on the road today are approved to fill up with E15.

E85 is a high-octane, high-performance ethanol-blended fuel that should be used only in Flex Fuel Vehicles; it is composed of **85% ethanol** and **15% gasoline**.

E85 reduces emissions more than **30%** compared to traditional gasoline and is recognized as a **Clean Air Choice** by the American Lung Association.

Ethanol-blended fuels in the U.S. fuel marketplace help lower gasoline prices by expanding options.

Does your vehicle have a yellow gas cap? If so, you can use E85. You can also check your vehicle’s owner’s manual.

Indiana-grown and Indiana-processed ethanol is a renewable fuel that benefits Indiana’s economy. To learn more about ethanol-blended fuel options, visit incorn.org.

Funded with Indiana corn checkoff dollars.