



A QUICK GUIDE TO UNDERSTANDING BIOFUELS.

Indiana farmers are part of the energy solution, producing crops that can be used in biofuels like ethanol and biodiesel. By filling up your tank with biofuels, made from locally grown soybeans and corn, you can help improve our environment while on the go.

WHAT'S BIOFUEL?

Biofuels are cleaner burning, fossil fuel alternatives made from plants like the corn and soybeans grown right here in Indiana. Biofuels are made from Indiana corn & soybeans

ETHANOL

Ethanol blended fuels are made from corn and contribute up to a **50% reduction in** greenhouse gas.



BIODIESEL

Biodiesel is made from soybeans to help **reduce lifecycle greenhouse gasses by 86%** compared to traditional petroleum-based fuel.

THE RIGHT BIOFUEL FOR YOUR CAR

Lifecycle

greenhouse gasses reduced by





UNLEADED 87 (E10)

RESS

Works with: All vehicles Unleaded 87, also referred to as E10, contains 10% ethanol.

88 P R E S S

UNLEADED 88 (E15)

Works with: Vehicles 2001 and newer Unleaded 88, or E15, contains 15% ethanol. Fueling up with this biofuel is an easy, yet impactful way, to reduce your carbon footprint.



E20/30/40/50/85

Works with: Flex Fuel vehicles Does your car have a yellow gas cap? Then you can try Flex Fuel options which can reduce greenhouse emissions by more than 30% compared to traditional gasoline.



BIODIESEL

Works with: Many diesel vehicles B20 is 20% biodiesel blended with traditional petroleum. It can be used in many diesel vehicles without engine modification – check your owner's manual.