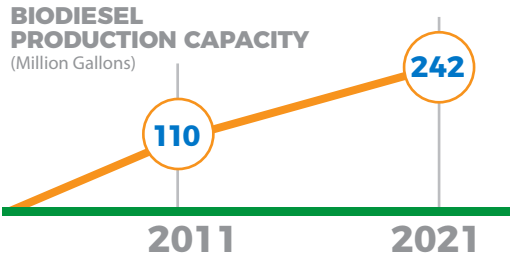


# BIODIESEL: MISSOURI'S ECONOMIC ENGINE

## Economic Drivers

### Missouri's BIODIESEL CAPACITY



### Missouri's BIODIESEL INFRASTRUCTURE



**23**

biodiesel distributors



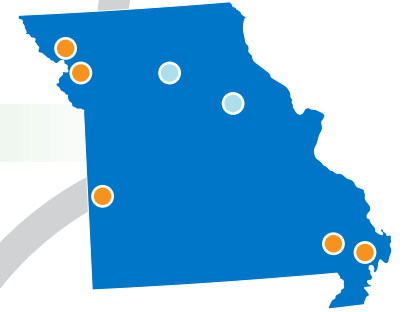
**104**

retailers selling B6 - B20



**187**

retailers selling B2 - B5



## Missouri's BIODIESEL LEADERSHIP

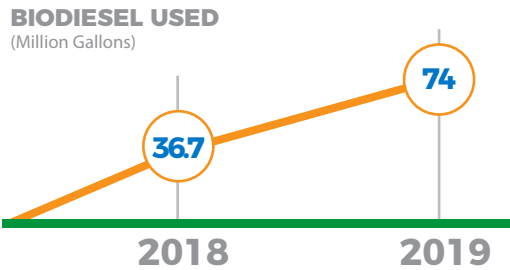
**10%** Missouri's 242 million gallon/year capacity represents roughly 10 percent of total U.S. biodiesel production capacity.

**#3** Third highest biodiesel production capacity of any state in U.S.

**#2** Ranks second in biodiesel production.

## Economic Indicators

### Missouri's BIODIESEL USAGE



**\$266.6M** Value added to Missouri's 230.5 million soybean bushels in 2019



**3,268** Jobs supported by biodiesel



**\$191.5M** Household income supported by biodiesel



**\$329.7M** Value to Missouri's GDP



**\$1.25B** Total economic activity supported by biodiesel



### ABOUT BIODIESEL AND RENEWABLE DIESEL

Made from plant-based oils, used cooking oils, and animal fats

Clean-burning

Can be used in any diesel engine without modification

Commercially available nationwide

Today's solution for heavy-duty trucking, emergency vehicles, bus fleets, and farm equipment

Sources: Missouri Department of Natural Resources, Division of Energy; U.S. Energy Information Administration, State Energy Data System, 2018; FTI Consulting, "The Biodiesel Industry: Impacts on the Economy, Environment and Energy Security," Nov. 2018; USDA National Agricultural Statistics Service; Frizzell, R., "NBB Static Biodiesel Shock," INTL FCStone, 2019.