**Economic Indicators**

- **395M**: Iowa's biodiesel production capacity in gallons.
- **$970M**: The gross value of biodiesel and glycerin produced in Iowa.
- **3,875**: Full-time equivalent jobs in Iowa supported by biodiesel.
- **$263M**: Household income in Iowa resulting from biodiesel.
- **800+**: More than 800 fueling stations in Iowa offer biodiesel blends (up from 205 in 2010).
- **495.1M**: Biodiesel-blended gallons sold by Iowa retailers in 2019 – 59.1% of the state's total diesel sales.

**Policy Incentives**

- **457**: Iowa retailers selling B5-B10 are eligible for a state income tax credit of $0.035 per gallon. Retailers selling B11+ are eligible for $0.055 per gallon. In 2017, 457 Iowa retailers benefited from these tax credits. The credits expire December 31, 2024.
- **57.9%**: B11+ blends are taxed at $0.301 per gallon, $0.024 lower than the rate for diesel. About 57.9% of on-road diesel sold in Iowa contains B11, saving consumers $2.9 million in 2019. This tax incentive expires June 30, 2026.
- **$4M**: Iowa biodiesel plants enjoy a production incentive of $0.02 per gallon for up to 25 million gallons each year (available quarterly until January 1, 2025). The incentive supports 200 million gallons of Iowa's annual biodiesel production (providing about $4 million per year from 2014 to 2018).
- **$200M**: Iowa's Renewable Fuel Infrastructure Grant Program offers cost-share grants of up to $50,000 (or 70%) for a 5-year commitment of sales. FY 2021 funding for biofuels is $3 million. Every $1 of state funding has resulted in nearly $6 of private investment, totaling over $200 million in economic activity.

**Economic Drivers**

Most of the raw materials used in Iowa's biodiesel production are purchased in Iowa. More than half of Iowa's biodiesel plants are locally owned.

- **$844M**: The Iowa biodiesel industry's spending on raw materials in 2019.
- **2.15B Lbs.**: Soybean oil made up 83 percent of total feedstock use in 2019.
- **283M Lbs.**: Distiller's corn oil — supplied largely by Iowa ethanol producers — was the second largest biodiesel feedstock in 2019.

**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