Biodiesel: Ohio's Economic Engine

### Economic Indicators
- **1,573** jobs supported by Ohio biodiesel production.
- **$806M** economic activity supported by Ohio biodiesel production.
- **62.3M** Ohio's average annual biodiesel use from 2013-2018 (in gallons).
- **65.1M** Ohio produced more than 65 million gallons of biodiesel in 2018.

### Economic Drivers
- **209.2M** Ohio grew 209.2 million bushels of soybeans in 2019. Biodiesel added $249 million in value.
- **18** Biodiesel is available from 18 Ohio fuel distributors.
- **33** Biodiesel is sold at 33 retail stations throughout the state.

### Bioheat® Opportunities
- **114,000+** There are more than 114,000 oil-heated homes in Ohio.
- **183** Ohio consumers get their heating oil from 183 independent retailers that collectively employ 585 individuals and have an annual payroll of $22 million.
- **63M** Ohio used 63 million gallons of heating oil in 2018.
- **12.6M** Statewide use of B20 Bioheat Plus® fuel blends would replace 12.6 million gallons of Ohio heating oil with cleaner, greener biodiesel.
- **237M lbs.** B20 Bioheat Plus® fuel would eliminate approximately 237 million pounds of carbon dioxide emissions from Ohio's buildings sector.

### Ohio's Clean Fuels
- **4,696** Over 4,600 fleet vehicles in Ohio run on biodiesel.
- **846,566** Ohio fleets used over 840.00 gasoline equivalent gallons in 2019.
- **7,469T** Ohio's clean fuel use reduced carbon emissions by over 7,000 tons in 2019.