Increasing homegrown biodiesel and renewable diesel production to meet future demands:

Producing a total of 6 billion gallons of biodiesel and renewable diesel would support:

- **1,87,000** full-time/full-time equivalent jobs
- **$8.8B** wages
- **$61.6B** total economic impact

**PLUS** the short-term temporary impact of increasing supply:

- **144,500** full-time/full-time equivalent construction jobs
- **$5.8B** wages
- **$4.3B** total economic impact

**U.S. Economic Impact (2021)**

- **3.1 billion** Gallons
- **75,200** Jobs
- **$3.6 billion** Wages Paid
- **$23.2 billion** Total Economic Impact

**Current Clean Fuel Production Impact by Sector**

- **Farm Sector** (Oilseed Production)
  - **$7.41B** jobs
  - **$1.36B** wages
- **Crush Sector** (Oilseed Processing)
  - **$4.97B** jobs
  - **$380M** wages
- **Clean Fuel Production Sector** (Biodiesel and Renewable Diesel)
  - **$9.57B** jobs
  - **$880M** wages

**Sources:** LMC International, Economic Impact of Biodiesel on the U.S. Economy 2022, New York: September 2022.