



Clean Fuels  
ALLIANCE AMERICA

UNITED STATES  
Good for the *Economy*  
Good for the *Environment*



## CLEAN FUELS: AMERICA'S ECONOMIC ENGINE

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



**3.1 billion**  
Gallons



**75,200**  
Jobs

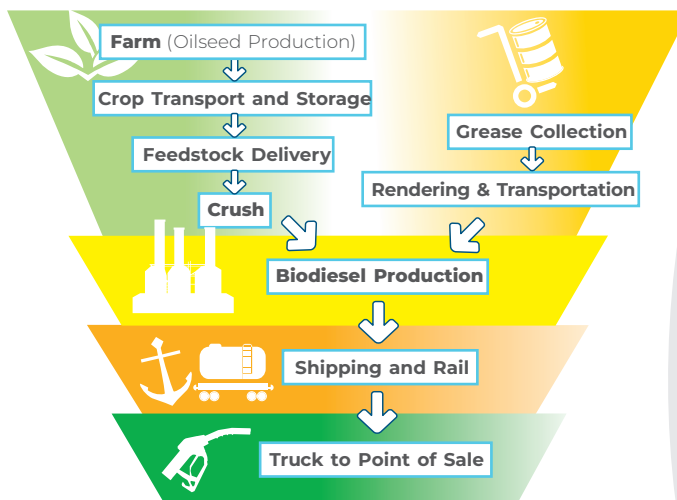


**\$3.6 billion**  
Wages Paid



**\$23.2 billion**  
Total Economic Impact

### The Clean Fuel Value Chain



### PRODUCING MORE CLEAN FUEL ADDS MORE VALUE TO THE U.S. ECONOMY

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

### Current Clean Fuel Production Impact by Sector

#### Farm Sector (Oilseed Production)

**\$7.41 B** **30%** of total impact

**28,236** jobs

**\$1.36B** wages

#### Crush Sector (Oilseed Processing)

**\$4.97B** **21%** of total impact

**6,000** jobs

**\$380M** wages

#### Clean Fuel Production Sector (Biodiesel and Renewable Diesel)

**\$9.57B** **41%** of total impact

**17,120** jobs

**\$880M** wages

### 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

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

cleanfuels.org  
biodiesel.org  
mybioheat.com

Materials supported by United Soybean Board, soybean farmers and their checkoff.

**DC** 1331 Pennsylvania Ave., NW  
Suite 505  
Washington, DC 20004  
**888-246-3437**

**MO** 605 Clark Avenue  
PO Box 104898  
Jefferson City, MO 65110  
**800-841-5849**