

B20 Public Fueling Stations

Bridgeville: Uncle Willie's station
(B.P.) on U.S. Rt. 13 and Rt. 404

Woodside: Uncle Willie's station
(B.P.) on U.S. Rt. 13

Millsboro: Uncle Willie's station
(B.P.) on U.S. Rt. 113 and Rt. 20

*B20 is a biodiesel blend— 20% soy
biodiesel and 80% petroleum diesel.*

B5 Public Fueling Station

**Southern States Smyrna-Clayton
Cooperative**
512 Basset St., Clayton, DE

Fleets and On-Farm Delivery

Sweet Oil, Inc., Seaford, DE
Contact: Don Williams, 800-782-1090

Pep-Up, Inc., Georgetown, DE
Contact: Bryan Pepper, 302-856-2555

**Southern States Smyrna-Clayton
Cooperative,** Clayton, DE
Contact: Paul Walker, 302-653-6634

Southern States Company,
Milford, DE
Contact: Brent Stubbs, 302-422-8066

Tri-Gas & Oil Company,
Federalsburg, MD
Contact: Seth Powell, 800-638-7802



Delaware Department of Agriculture
2320 South DuPont Highway
Dover, Delaware 19901
(302) 698-4500

Michael T. Scuse, Secretary of Agriculture
Melanie H. Rapp, Marketing Specialist
melanie.rapp@state.de.us



Delaware Soybean Board
2320 South DuPont Highway
Dover, Delaware 19901
(800) 282-8685

Jeffrey Allen, President
Roland Hill, Vice President
Matt Webber, Treasurer
Michael T. Scuse, Secretary
Melanie H. Rapp, Marketing Specialist



Our soybean checkoff.
Effective. Efficient. Farmer-Driven.

Document Control # 65-01-01/03/03/05

Soy Biodiesel

Helping Us All
Breathe a Little
Easier



Soy Biodiesel is Clean, Safe, and Sustainable

- Soy biodiesel is a clean-burning alternative fuel produced from soybeans, a domestic renewable resource.
- Soy biodiesel can be used as a pure fuel or blended with petroleum in any percentage.
- Soy biodiesel is the lowest cost alternative fuel option to meet the federal government's EPA Act compliance.

Soy biodiesel is made from soybeans, Delaware's #1 crop.



Soybean field in Delaware

Soy Biodiesel Is Safer for People to Breathe

- Soy biodiesel reduces air toxins and helps clean up our air.
- Soy biodiesel is the only alternative fuel that meets the Health Effects Testing Requirements of the Clean Air Act Amendments.

Soy Biodiesel is Easy to Use

- Soy biodiesel can be used in existing diesel engines without engine modifications.
- Soy biodiesel provides improved fuel lubricity, decreasing maintenance costs, and extending equipment life.

Using soy biodiesel reduces our dependence on foreign oil.

Delaware Fleets Using Soy Biodiesel

- DeIDOT
- Delaware Electric Cooperative, Inc.
- DE Dept. of Agriculture
- Delawatr Solid Waste Authority
- Sussex County Conservation District
- Dover Air Force Base
- Conectiv Power Delivery
- U of D Ag Exp. Station



DeIDOT refueling with soy biodiesel-B20



Everett Meridith Middle School-Middletown

Soy Biodiesel Emissions Studies in Delaware

- B20 as a heating fuel replacement in the Everett Meridith Middle School, Middletown.
- B20 as a transportation fuel in school buses in the Christina School District.
- New genetically-modified soy biodiesel evaluated for lower emissions.



Soy biodiesel fuel tested in school buses

Soy biodiesel provides significant environmental and health benefits by improving air quality.