

Illinois farmers like you are growing more than crops in your fields.
You're growing sustainable energy. That's because your soybeans can be transformed into soy-based biodiesel.

B20, a blend of 80-percent petroleum diesel and 20-percent biodiesel is now a high quality fuel option that can power your equipment year-round in addition to offering many environmental benefits. In addition, using B20 biodiesel to fuel your farm is like putting money back in your own pocket because B20 biodiesel adds more than 10% to the price of soybeans.





Strengthen your profitability.

Every time you fill your tank with B20 biodiesel made from US grown soy, you are contributing to your bottom line and the bottom line of every soybean grower in the country.

- B20 adds more than 10% to the price of soybeans.
- B20 helps reduce soy protein waste, aiding your financial stability.



Biodiesel quality is better than ever.

Today's biodiesel is better than ever. That's because the biodiesel industry has continued to evolve and today, biodiesel quality is at its best. Like diesel fuel, which requires additives in the winter, biodiesel fuel management ensures B20 will not gel in farm equipment or your everyday vehicles.

- B20 can be used in diesel engines and with little or no modifications.
- B20 improves engine lubrication and increases engine life since it is virtually sulfur-free.
- B20 may provide better fuel mileage giving you more bang for your buck with every fill-up.



Sustainability fuels demand.

As consumers and corporations continue to be more environmentally conscious the demand for biodiesel grows. The soybeans you grow contribute to cleaner air and less reliance on fossil fuels. By using B20 on your operation, you reduce your own carbon footprint.



I spend 8 to 12 hours a day driving a semi that runs on biodiesel, a product made from soybeans that we grow in our fields. I'm using a product that I helped create, that we can regenerate every year, and that's better for the environment.

Elliott Uphoff

Illinois Soybean Association Director Shelbyville, 5th Generation Grower



