

**SPECIALLY FORMULATED FOR DIESEL AND
GASOLINE MACHINERY IN THE AG INDUSTRY**

**NEW
CUSTOM
ADDITIVE**

AGRI FUEL TREATMENT™

**WITH LUBRICITY, CETANE, WATER
DISPERSANT AND INJECTOR CLEANER**

Today's Ag Equipment needs a customized formula that reflects the latest technology in fuel additive chemistry.

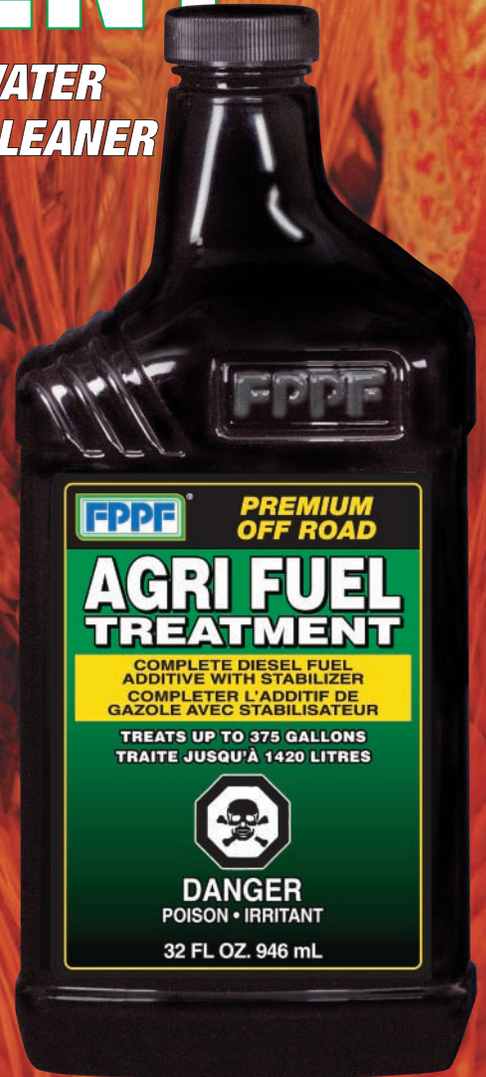
AGRI FUEL TREATMENT is a concentrate that provides several benefits in both gasoline and diesel fuel.

AGRI FUEL TREATMENT, when used regularly:

- Increases cetane up to 2 numbers
- Stabilizes fuel year-round
- Eliminates condensation
- Controls bacteria growth
- Exceeds L-10 superior rating
- Lubricates entire fuel system
- Increases fuel mileage up to 14.6%
- Meets NCWM regulations for premium diesel fuel
- Provides faster warm ups
- Meets N-14 specifications
- Prevents corrosion in tanks
- Reduces emissions
- Provides more power
- Reduces downtime
- Reduces maintenance costs
- Improves the longevity of equipment

AGRI FUEL TREATMENT may be used in any internal combustion engine. AGRI FUEL TREATMENT will not harm electronic fuel injection systems.

AGRI FUEL TREATMENT contains no harmful alcohols and is made in the U.S.A.



"FPPF prides itself as the technology leader in the fuel additive business. For over 25 years we have set the standard for quality performance and value. We will continue to provide our customers a superior line of products. I personally guarantee it."

Chris Lory

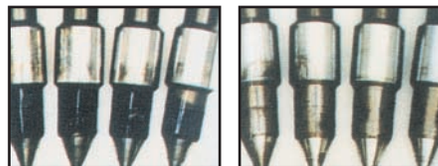
Chris Lory
President and CEO



FPPF CHEMICAL COMPANY, INC.

AGRI FUEL TREATMENT

Product Data Sheet



Before After
AGRI FUEL TREATMENT cleans dirty injectors and removes gum and varnish deposits.

This customized formula reflects the latest technology in fuel additive chemistry. Agri Fuel Treatment works with gasoline, high sulfur diesel, and low sulfur diesel fuels. It may be used in any internal combustion engine, and will not harm electronic fuel injection systems. It contains no harmful alcohols to attack gaskets or seals. Agri Fuel Treatment meets or exceeds all applicable ASTM specifications.

DIRECTIONS:

Add prior to filling for best mixing results. One quart treats 375 gallons. One quart to 250 gallons keeps injectors clean. One quart to 125 gallons cleans the injectors to L-10 Superior and exceeds N-14 specifications.

AGRI FUEL TREATMENT:

- Will not harm electronic fuel injection system.
- Contains no harmful alcohols or aromatics.

In near-zero temperatures, use an antigel product such as *FPPF Polar Power* or *FPPF Total Power*.

For more information consult the Safety Data Sheet for this product. All used and unused products should be disposed of in accordance with local, state and federal regulations.

Packaging:

Size	Treats	Qty/Case	Stock #
32 ounce bottle	375 gallons	12/case	90351
5 gallon pail	7500 gallons	1	00352P
55 gallon drum	82,500 gallons	1	00353

DISTRIBUTED BY:



FPPF CHEMICAL COMPANY, INC.

117 WEST TUPPER STREET
 BUFFALO, NEW YORK 14201
 TEL: (716) 856-9607

1-800-735-3773

FAX: (716) 856-0750
 E-MAIL: sales@fppf.com
 WEBSITE: www.fppf.com

