# BFS GasOil Ultra



Pioneering ultra-filtration of gas oil tackles fuel filter blockages in agricultural vehicles

The government's 2018 directive increasing the amount of Fatty Acid Methyl Esters (FAME) in standard gas oil aimed to help reduce emissions. But it has also contributed to frequent fuel filter blockages in agricultural vehicles as water drawn from the air into the fuel by the additional FAME has increased the micro particle content in standard EN590 gas oil.



To help tackle these filter clogging issues, we have invested in a large scale ultra-filtration plant which significantly reduces the gas oil particle

content. As a result, our new **BFS GasOil Ultra** helps engines run more smoothly and can extend the life of fuel filters. **BFS GasOil Ultra** is also stabilised with a unique additive that eliminates water contamination and reduces deterioration of the fuel during storage on farm.

### Key benefits of BFS GasOil Ultra\*

- Helps reduce fuel filter blockages in agricultural vehicles
- Stabilised to prevent fuel deterioration during farm storage
- Dramatically reduces vehicle exhaust emissions
- Enhances engine efficiency.

#### BFS for fast and friendly fuel delivery

Together with our sister company, **BFS Fertiliser Services**, we understand the needs of the farming community. Our drivers will deliver **BFS GasOil Ultra** or **standard gas oil** for agricultural vehicles or industrial heating, **kerosene** for driers or **derv** for farm vehicles promptly and safely.

#### **Key benefits of using BFS Fuel Services**

- Fast and friendly farm fuel delivery see www.bfsfuelservices.uk for delivery area
- Our drivers have essential local knowledge
- Fuel can be delivered securely in farmers' absence.

<sup>\*</sup>Storage tanks must be clean and free from any residual contamination to gain the benefits of the ultra-filtration.



## **Billericay Fuel Services Ltd**

Quaintways, Willow Grove
Woodham Ferrers, Essex CM3 8RD.
T 01245 425251 E fuel@bfsfuelservices.uk
www.bfsfuelservices.uk