

## SPECIALTY AMTEX PRODUCTS

### Antifreeze

Fully formulated, high quality antifreeze/coolant for year round protection of your equipment.



### Amtex Premium Chainbar Oil

High quality product produced from virgin oil designed for New Zealand conditions. This helps to improve chain and bar life.



### DefBlue

A diesel exhaust emission fluid additive, especially developed for the diesel engines with a SCR system. It is injected into exhaust gas to reduce harmful NOx emissions and meet the Euro5 and Euro6 emission standards.



Available in: 1000L Pods & 200L Drums

### Dacnis

A high quality product designed to lubricate all moving parts of the vacuum pump, reducing heat build up and improving product life and efficiency.



### SpillFix

SpillFix is a highly stable absorbent that is suitable for use in a wide range of hazardous spill applications. Apply absorbent to the perimeter of the spill to form a bund and stop still migration.

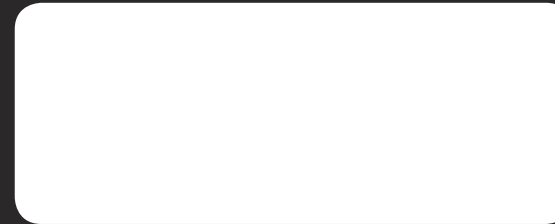


# northfuels Lubricants for Agriculture

## Where can I find out more?

If you would like to find out more on these products, or for a complete product range please contact your local territory manager:

### Territory Manager



### Head Office

46 Braeburn Drive  
Hornby, Christchurch  
Freephone 0800 999 986  
Email [enquires@northfuels.co.nz](mailto:enquires@northfuels.co.nz)  
Web [www.northfuels.co.nz](http://www.northfuels.co.nz)

northfuels



The Right Choice in Lubricants **TOTAL**

## ENGINE OIL

### Rubia TIR 7400 15W-40

High performance lubricant for diesel engines. Developed to answer the very severe technical constraints of the pre 2010, low emission, diesel engines.

For the newer engines we have the Rubia 7900 Range available.



### HI-PERF 4T & 2T Sport

Synthetic based oil ideal for urban traffic and long distance runs. Super Lubricating performance for easy cold start. Maintains full engine power.

The 4T contains antioxidant properties increase lubricant life span. Prevents clutch slippage and premature disc wear.



### Multagri Super (STOU) 15W-40

High performance multipurpose oil intended for year-round lubrication of different systems in agricultural tractors and harvesters.

Naturally-Aspirated or supercharged diesels, petrol service motors. Conventional mechanical transmission for which an oil type API GL4/MIL.L.2105 SAE 80W-90 is recommended.

Mechanical transmissions fitted with oil bath brakes.



## HYDRAULIC OIL

### Azolla ZS 46

High performance anti-wear hydraulic oils designed for use in most kinds of hydraulic systems running under the most difficult conditions e.g. machine tools, mould injection machines, presses and other industrial or mobile equipment.



## TRANSMISSION OIL

### DYNATRANS MPV

For agricultural tractors and earthmoving equipment where a UTTO fluid is required. Transmission, hydraulics, wet brakes and lubrication of transmissions requiring a GL-4 level product. Lubrication of automatic transmissions, torque converters and hydrostatic transmissions. Used in hydraulic systems and power-assisted steering. Lubrication of power takeoffs with wet clutches. Cooling of oil bath disc brakes. Meets the API GL4 classification.

Approved for most common tractor brands.

### Transmission TM 80W-90 & 85W-140

High viscosity extreme pressure gear oil suitable for gear boxes and axles transfer boxes. Specially recommended for highly load hypoid gears.



## GREASE

The grease range is an extremely high quality product with excellent lubrication characteristics for a wide range of anti-friction and plain bearings, gears and couplings in automotive, marine, agricultural and industrial applications.



### Anaconda - 'Red Grease'

\*Previously branded Truck & Farm

Resists "squeeze out" from surfaces requiring lubrication under load conditions. It has been specially formulated to include a shear, stable, tackiness agent unlike other conventional lithium complex greases.



### Python - 'Blue Grease'

\*Previously branded Lithplex TAC Extra EP2

The extreme pressure and anti-wear properties enables the grease to give long service life under high loading and shock loading conditions. From low temperature to very high temperature environments.