60 61 FM DEC 08:Layout 5 28/11/08 17:47 Page 1



Motors

A revolution in engine lubricants – BORPower

OWER fuel consumption by up to 15 per cent. Extended engine lifespan by up to 100 per cent. Improved engine power by up to 9 per cent. Lower oil temperature, reduced corrosion and friction, less engine wear, reduced CO² emissions....it all sounds like fantasy but BORPower from Nanoboron Ltd makes it a reality!

Independently validated by the worlds most respected and recognised agencies such as TUV Nord and MIRA, BORPower delivers results never before seen from an engine oil additive.

Testing at the MIRA facility in Warwickshire used a 12-year-old, three-axle HGV, which had recently passed its MoT inspection, providing a good contrast to the brand new Mercedes-Benz S320 CDI used for testing at TUV Nord, Germany – the Mercedes returning a fuel economy figure of 27mpg (up from 24.8 before treatment) and CO² figures of 276g/km (reduced from 300g/km before treatment).



Impressive stuff

The vehicle was carefully inspected for any defects likely to affect its running efficiency, and a load of more than nine tonnes was secured to the flatbed.

With only regular oil in the engine, it was driven through a standard test cycle on MIRA test tracks by a professionally qualified MIRA test driver. The test involved high speed track trials simulating highway driving and stop and go track trials simulating city driving.

BORPower® was then added to the engine, and the lorry allowed to run commercially for five days to make sure the engine components were effectively coated. A second dynamic test, identical to the first, was then carried out. The result was astonishing – a 10.8 per cent improvement in fuel economy with BORPower®.

"It was nothing short of sensational," said Roger Denniss. "I have been doing testing like this for 40 years all over the world, and I've seen all sorts of claims for engine additives. I'm happy to admit I was very sceptical at the start, but I'll be honest – I've never seen results as good as these. They are genuinely amazing."

Dr Mounir Adjrad, technical manager at Nanoboron Ltd, said BORPower® is the fruit of more than 15 years research and development in high tech laboratories, and has been proven a highly efficient yet environmentally safe oil additive as shown in several test campaigns and certificates such as TÜV NORD (Technical Inspection Agency) certificate Germany.

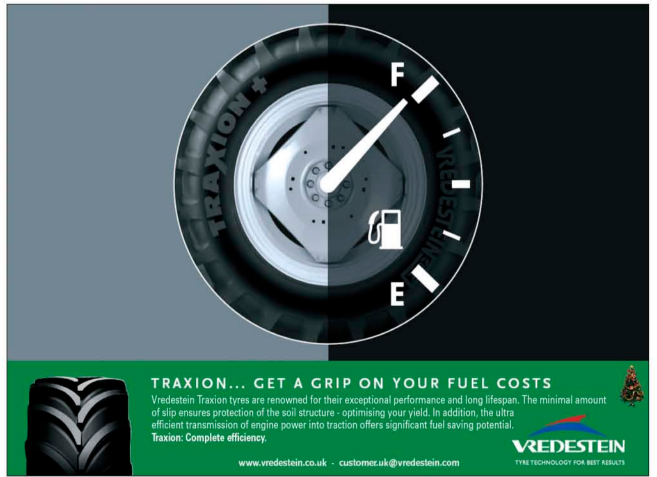
BORPower can be used in all 4-stroke engines whether they run on petrol, diesel or LPG. Nanoboron Ltd is the exclusive importer and distributor of BORPower products in the UK and Ireland and are considering providing regional distributorship rights either for the



mainland or in Northern Ireland".

Farming Monthly has been supplied with samples of the product which we will be putting to the test – our opinions and results will be revealed in the coming months – so stay tuned to see how we fared.

Further information can be obtained from Nanoboron Ltd, Telephone: 0845 4635438 www.nanoboron.co.uk



Farming Monthly December 2008







THE WORLD'S FIRST BOXER DIESEL ENGINE.

The revolutionary SUBARU BOXER DIESEL engine is here. It combines all the advantages of Boxer technology with diesel power for the first time in a passenger car.

Its horizontally-opposed layout means less vibration than traditional diesel engines, highly responsive acceleration and bags of torque. Its lower centre of gravity means more stability and our unique Symmetrical All-Wheel Drive system gives more grip and an outstanding driving experience.

Try out the 2.0-litre, turbocharged, 150PS SUBARU BOXER DIESEL engine in a Subaru Legacy or Outback at your nearest Subaru dealer or visit subaru.co.uk Prices from £22,495 on the road.

Europa

Granville Square, 48 Suffolk Road, Sheffield S2 4AL

Telephone: 0114 285 9955

Souls Garages Limited

13-19 High Street South, Olney, Buckinghamshire MK46 4AA Telephone: 01234 244300

Covering Bedforshire, Buckinghamshire and Northamptonshire

Outback 2.0D fuel consumption in L/100km: Urban 7.1. Extra Urban 5.1. Combined 5.8. CO₂ emissions in g/km: Urban 186. Extra Urban 135. Combined 153.

Every Outback marketed by Subaru (UK) Ltd is covered by a 3 year/60,000 mile (whichever is sooner) warranty. On the road prices correct at time of going to press.