

Francois Hoffman Boerdery



Reg. No. 1999/28339/07





27 July 2010

TO, Leon Pretorius Fuel Stick SA Delmas



Re:

The use of Fuel Stick fuel conditioner on our agricultural equipment,

Cummins powered 8 Row CASE 2388 Harvester and John Deer 6420 Tractor.

Our test was done under normal operational conditions while harvesting corn. The baseline test was done and was calculated at 25 liters per hour over a tenhour period.

After the addition of Fuel Stick the consumption improved from 25 liters per hour to 19 liters per hour giving us a saving of 6 liters per hour or 32%.

Another test was done with a John Deer 6420 while planting wheat. The baseline test was done over a full day's work and the consumption was 14 liters per hour.

Fuel Stick was added to the fuel and the test showed a remarkable improvement, the consumption came down to 11 liters per hour giving a saving of 3 liters per hour or 28%.

On both, the operators experienced better performance and the engines running smoother

We are very impressed with the performance of Fuel Stick and decided to implement it into our daily use on all our farming machinery.

Regards

Francois Hoffman

