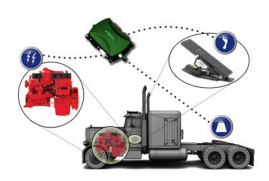




Load Based Economy Control technology eliminates inefficient driving with the Fuel MaximiZer (FMZ). The FMZ effectively manages the available engine power according to the weight of the load transported by the tractor in order to obtain maximum fuel economy. The FMZ has fully adjustable level settings, which are controlled by management, to restrict aggressive driving. Stop retraining inefficient drivers, simply restrain them.

The **FMZ** does not void any manufacturer warranties and with over 2 years of testing, and 2,000 units on the road we have experienced zero downtime. You can now computer control your entire fleet to be driven as efficiently as possible, reducing emissions and fuel consumption up to 15%. Benefit from improved fuel economy and significantly reduce maintenance costs from premature tire and drive train wear. The **FMZ** is the perfect solution for getting the maximum efficiency and longevity out of both hybrid and non-hybrid tractors.





- Eliminates Aggressive Driving
- Easy Installation, No Permanent Modifications
- The Driver Always Gets The Power Needed, Without Wasting Fuel
- With The FMZ Simply Restrain Inefficient Driving Behavior
- Reduces Overall Maintenance Costs
- Reduce Fuel Consumption, Premature Tire Wear and Quick Accelerations

Agropur, a 3.4 billion dollar multi-national dairy transport company outfits their fleet, after realizing fuel efficiency of as much as 12% in testing from 2008 to 2009.