

The agricultural holding **Concert** cultivates 150 acres in northern Britain and raises some 450 sows at two sites.

The whole pig farming is heated by generators powered by **Xbee** heating oil during EJP (peak-day elimination) periods.

Xbee fuels contribute actively to the reduction of the CO₂ emissions, the main greenhouse gas. This company is reducing its CO₂ emissions by almost

10
tons per
year

Ascal results, based on the Veolia Transport urban fleet of Saumur. Stopping service. Based on 1,500 operating hours per year.



To cultivate its surfaces, Pascal Concert trust in hardware including several tractor Fendt 926. All machines operate in off-road **Xbee** diesel.

For two years running in **Xbee** fuel oil and diesel oil, the results are visible and valuable: fewer filter changes, fuel smell elimination and disappearance of fuel fumes.

Another important advantage: this exploitation is actively involved in greater respect for our environment by reducing its rejection of only some ten tons of CO₂ each year.

Engines and fuels guarantees:

▫ **Xbee** is in compliance with the **CEC** tests, recognized by the **ACEA** that represents 13 of the main European vehicles manu-faturers.
<http://www.acea.b>



▫ On the other hand, **Xbee** respects the European regulation EN 590 Diesel norm.

Pascal Concert
Carpautan
F-22650 Ploubalay



@ jplrearl@wanadoo.fr

