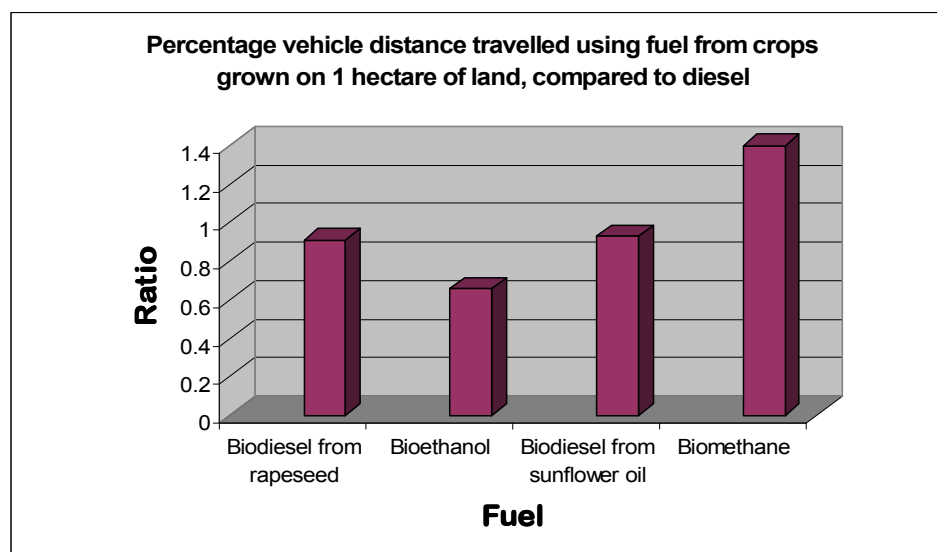
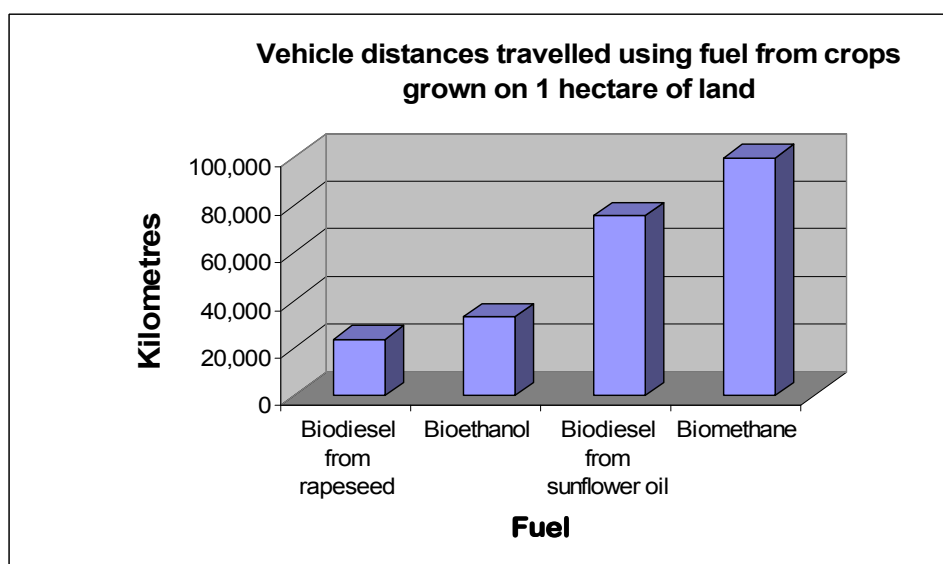


# VEHICLE DISTANCES TRAVELLED USING FUEL PRODUCED FROM CROPS GROWN ON ONE HECTARE OF AGRICULTURAL LAND

Data from Wuppertal Institute published in Der Spiegel 1<sup>st</sup> June 2006:

| Fuel                         | Amount of vehicle fuel produced | Distance travelled on the fuel produced | Distance compared to diesel or petrol |
|------------------------------|---------------------------------|---|---------------------------------------|
| Biodiesel from rapeseed oil  | 1,300 litres                    | 23,660 km                               | 91%                                   |
| Bioethanol                   | 2,500 litres                    | 33,000 km                               | 66%                                   |
| Biodiesel from sunflower oil | 4,050 litres                    | 75,330 km                               | 93%                                   |
| Biomethane                   | 3,560 Kg                        | 99,600 km                               | 140%                                  |



Information compiled by Organic Power, Horsington, Somerset UK (+44 1963 371100)

from data from Wuppertal Institute published by Der Spiegel © 2006

K:\Media and Marketing\OPL Publicity\Press Packs\Pack 1 A (PDF format, mainly undated)\46 Biogas compared to other biofuels taken from Der Spiegel article 2006Jun01 (N06G17CT v07).doc

Saved at 1429hrs on 21 Jun 2007, printed at 1429hrs on 21 June 2007