ARGENTINA

CEFORI

Centro de Estudios Fotosinteticos y Bioquimicos, Suipacha 531, 2000 Rosario Tel: 041 38 1480 Tlx: 41817 ciros ar Have carried out an evaluation of the potential for biogas production from agricultural wastes including design, construction and operation of an anaerobic digester for a model dairy farm. Also have a pilot scale digester using water hyacinth in conventional mesophilic semi- continuous operation or thermophilic operation for evaluation of biogas and effluent treatment potential.

Estacion Experimental Agro-Industrial Casilla de Correo No 71, Tucuman Tel: 16561
Agricultural experimental station carrying out research on the energy potential of agricultural wastes.

AUSTRALIA

Bio-Energy (Australia) Pty Ltd
Research Centre, Waterview Industrial Park,
4/1 Atkinson Road, Taren Point, NSW 2229
Tel: 02 524 4324
Developing methods for use of vegetable oils
as substitute fuel for diesel engines. Offers
equipment and advice for the production of
fatty acid esters as superior fuels of lower
viscosity and wax content, as well as seeds
and catalysts to enable a farmer to grow his
own diesel fuel.

CSIRO

Division of Chemical and Wood Technology, Clunies Ross Street, Black Mountain, via Canberra City, PO Box 1666, ACT 2601 Tel: 062 46 5685 Tlx: 62337-aa Studying properties and chemistry of wood in relation to use as fuel.

CSTRO

Division of Food Research, PO Box 52, North Ryde, NSW 2113
Tel: (02) 887 8333 Tlx: 23407
Carrying out tests on a pilot-scale digester at a cannery plant using fruit and vegetable wastes as feedstock to investigate biogas production and pollution control.

CSIRO
Division of Chemical and Wood Technology,
Bayview Avenue, Private Bag No 10, Clayton,
Victoria 3168
Tel: 03 542 2244 Tlx: 35675 aa
Have carried out projects on anaerobic
fermentation of crop residues and
carbohydrate streams to investigate the
production of liquid ketone fuels and
volatile fatty acids as well as evaluation of
the use of vegetable oils as vehicle fuels.

CSR Ltd Colonial Sugar Refiners, Sugar Division, 55 Clarence Street, Sydney 2000 Tel: 02 235 7285 Tlx: 127016 Have carried out technical and economic studies on the feasibility of producing fuel ethanol from sugar cane.

California Pellet Mill
PO Box 294, 57 Railway Parade, Marrickville,
NSW 2204
Tel: 516 5944
Outlet for sales and service for equipment
produced by CPM/International Inc (US).