

# ON THE POSSIBILITIES OF USE THE VEGETABLE OILS FOR DIESEL ENGINES

**Krisztina Uzuneanu, Tanăse Panait**  
"Dunărea de Jos" University of Galați

## **ABSTRACT**

*The use of vegetable oils like a substitute of fossil fuels, has got a great interest in some western countries. The characteristics of vegetable oils, especially of rape oil suggest them like a substitute or to complete the oil produce. The work presents some characteristics of injection and burning of the rape oil.*

## **REFERENCES**

1. Ryan, T.W. "Characterization of vegetable oils for use as fuels in Diesel engines". ASAE, 4/92
2. Mittelbach, K "Diesel fuel derived from vegetable oils: preparation and use of rape oil methyl esters", Energy in Agriculture, 2/90
3. Weidmann, M. "Rapsometylester im Dieselmotor", MTZ 50/93
4. Gateau, P. "Utilization des esters metyliques, comme carburants pour moteurs Diesel", Revue Française des Corps Gras, 2/1998.