

NEWS

From GEORGIA TECH'S ENGINEERING EXPERIMENT STATION

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ALCOHOL PRODUCTION STUDY

For Immediate Release

ATLANTA, GA....Georgia Tech's Economic Development Laboratory has made a study of the economics of gasohol production in Georgia.

The findings are contained in a 35-page booklet published by Tech and entitled, "Fuel Alcohol Production in Georgia -- A Preliminary Study." Authors of the study are researchers Tze I. Chiang and Robert L. Collins of Tech's Engineering Experiment Station.

The booklet is geared to the level and interests of the prospective producer. It was written to help individuals decide whether they can start an alcohol distillery economically.

The study focuses on a model case involving a plant making 1.5 million gallons of alcohol per year. It provides information on available feedstocks, gasohol needs in Georgia, kinds of fuel suited for alcohol production and a variety of other data.

Copies of the booklet are available at \$3.00 each by writing:
Mary Edna Anders, Georgia Tech, Engineering Experiment Station, Economic Development Laboratory, Atlanta, Ga. 30332.

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