

TITLE PAGE - TREES CONTAINING BUILT-IN PULPING CATALYSTS

A Final Report to the United States Department of Energy, Agenda 2020 Program: A Technology Vision and Research Agenda for America's Forest, Wood, and Paper Industry. Agenda 2020 Environmental Performance Research Task Group

Program / Project Title: Trees Containing Built-In Pulping Catalysts

Program / Project Identification No: DE-FC07-97ID 13538

Project Duration: August 18, 1997 – August 18, 2000 (project was extended 1 year)

INSTITUTION: Institute of Paper Science and Technology (IPST), 500 10th Street
Atlanta, GA 30318 Tel: (404) 894 1079, Fax: (404) 894-4778

PRINCIPAL INVESTIGATORS:

Dr. Gerald Pullman, Professor IPST, Plant Tissue Culturist

Dr. Don Dimmel, Professor IPST, Chemist

Dr. Gary Peter, Assistant Professor IPST, Cellular Biochemist

RESEARCH AREA(S) IN THE RFP TO WHICH THE WORK WAS TARGETED:

Environmental Performance: #8 - reducing emissions of odorous gasses: other areas impacted include #1 - mill closure, #7 - pulping processes capable of producing easily bleachable, low kappa pulps at acceptable yields, and #14 - extending the useful life of wood-based building materials. This proposal also addresses high-priority research areas within the Agenda 2020 Capital Effectiveness and Sustainable Forestry programs.