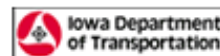


Using Compost for a Safer Environment



[Home](#)

[Project Background & Objectives](#)

[Study Procedures](#)

[Project Results](#)

[Project Sponsors](#)

[Compost Suppliers](#)

[More About Compost & Erosion](#)

[Contact the Researchers](#)

Project Sponsors



Project Liaison

Jeff Geerts, Program Planner 3

[Waste Management Assistance Division](#)



Project Liaisons

Mark Masteller, Highway Division

Ole Skaar, Highway Division



Project Directors

[Tom Glanville, Ph.D., Ag & Biosystems Engineering](#)

[Tom Richard, Ph.D., Ag & Biosystems Engineering](#)

Research Assistant

[Russell Persyn, Ag & Biosystems Engineering](#)

Resource Personnel

The Iowa State project liaisons extend our deepest thanks to the following personnel for dedicating time, equipment, and expertise.

John Laflen, Ph.D., Project Consultant

Justin Bonnema, Student Intern (year 2000)

Jasmine Bootman, Student Intern (year 2000)

Dan Kruse, Student Intern (year 2000)

Mark Mommsen, Student Intern (year 2000)

Carl Pedersen, Research Associate

Loren Shiers, Water Quality Lab Manager

Richard VanDePol, Ag Engineering Research Center Manager

ISU Horticulture Farm

Alissara Reungsang, Laboratory Technician

Sophie Proulx, Research Associate

Pete Lawlor, Research Associate

Sara Havig, Student Technician

Agricultural Engineering Department Support Staff

Vince Stout, Student Intern (year 2001)

John Rempe, Student Intern (year 2001)

Patrick Murphy, Student Intern (year 2001)

The major project sponsors and the ISU research team also wish to thank Chamness Technology for its generous donation of \$1,000 in support of the Iowa Compost/Erosion study.

Chamness Technology, Inc.

24820 160th Street

Eddyville, IA 52553

Phone: (515) 969-5702

Fax: (515) 969-5802

email: clicompost@lisco.com

web site:

chamnesstechnology.com



Kurt Beyer, Student Intern (year 2001)



COLLEGE OF AGRICULTURE
COLLEGE OF ENGINEERING