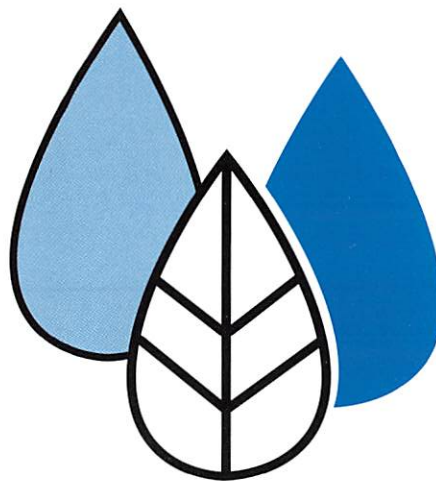


CONSERVING WATER,
OUR ESSENTIAL RESOURCE...

Center for Irrigation Technology



School of Agricultural Sciences and Technology
California State University, Fresno

YES, I would like more information on:

- Becoming a supporting member of CIT*
- Irrigation equipment testing*
- Irrigation industry standards*
- Educational training seminars or workshops*
- Publications and/or software*
- Add my name to the CIT mailing list*

Name _____

Title _____

Company _____

Address _____

City _____

State _____ Zip _____

Phone _____

Mail or fax this form to the:

Center for Irrigation Technology
California State University, Fresno
5370 N. Chestnut Ave.
Fresno, CA 93740-0018

Phone: (209) 278-2066

Fax: (209) 278-6033

Web site address: <http://www.atinet.org/cati/cit>

**Center
for Irrigation
Technology**



THE CHALLENGE

Demands upon California's water resources will only increase as we approach the year 2000. We face a continuing challenge to balance our finite water supplies against the needs of agriculture, the environment and a growing urban population.

THE RESPONSE

In our unique position as an independent research and testing facility, the Center for Irrigation Technology plays a vital role in assisting designers, manufacturers and users of irrigation equipment to make the technological advances required for our growing, changing world.

CENTER FOR IRRIGATION TECHNOLOGY

WHO WE ARE

The Center for Irrigation Technology (CIT) is an independent testing laboratory, applied research facility, and educational resource center based at California State University, Fresno. We are dedicated to advancing water management practices and irrigation technology. Our programs cover four major areas:

- ✓ *Hydraulics laboratory testing*
- ✓ *Field research*
- ✓ *Analytical studies and special projects*
- ✓ *Education*

WHAT WE DO

CIT conducts irrigation equipment testing and evaluation for both public agencies and private businesses. We also offer seminars, workshops, study tours and customized training programs for domestic and international clients. Following are some specific services we provide:

- ✓ *Facilities and procedures for testing and evaluating irrigation equipment*
- ✓ *Independent performance and analytical data for both manufacturers and users of irrigation equipment*
- ✓ *Irrigation education and training for industry, government agencies and the academic community*
- ✓ *Technical reports, seminar proceedings and quarterly newsletter information*

OUR FACILITIES

We have developed a state-of-the-art hydraulics laboratory for testing irrigation equipment. Our research, testing and training activities are conducted by full-time staff technicians under the leadership of the center director.

University professors, staff and students also contribute to technology transfer through specialized research projects.

CALL US...

Our fees for projects are negotiated individually, depending on the type of service and contracting agency. We are accessible to individuals as well as to private industry and government organizations. For more information, complete and return the attached information request form or call (209) 278-2066. You may also visit our World Wide Web site (<http://www.atinet.org/cati/cit>).



▲
Testing
microsprayers

►
Installing
subsurface drip

▼
Exploring
infrared images

