

FERMENTA PLANT PROTECTION.

Superior weed and disease control products from Fermenta Plant Protection Company are making a major contribution to improving the yield and quality of crops throughout the world.

Bravo®/Daconil 2787® fungicide formulations and combinations provide unsurpassed control of 10 major turf-grass diseases, 25 diseases on ornamental plantings and over 65 diseases on a wide variety of food crops—including peanuts, bananas, potatoes, tomatoes, cereals, coffee and vegetables.

Preemergence herbicide formulations deliver exceptional control of 23 annual grasses and broadleaf weeds in turf, ornamental plantings and selected vegetable and agronomic crops—such as onions, garlic, cabbage, dry beans, cotton and alfalfa.

Postemergence herbicides give first-rate, economical control of troublesome weeds and grasses in cotton, sugarcane, rice, turfgrass and many non-crop areas.

And an agricultural adjuvant specifically designed to enhance the uptake of glyphosate (the active ingredient in Roundup® herbicide) for improved weed control in fifteen countries.

So if you're faced with difficult weed and disease problems, ask us for more information about our products, service and worldwide technical assistance. Call or write: Fermenta Plant Protection Company, 7528 Auburn Road, P.O. Box 348, Painesville, Ohio 44077. U.S.A. Telephone: (216) 357-3000. Telex: 196191 FPPC UT.



CHLOROTHALONIL FUNGICIDES		
Bravo® Flowable Fungicide	Bravocarb® Bravo® Plus	Daconil 2787® Flowable Fungicide
Bravo® 720	Dacobre	Daconil 2787® Fungicide
Bravo® 500	Bravo® C/M	Ole® 75% Fungicide
Bravo® 90 DG	Chlorothalonil 75 Fungicide	
Bravo® W-75		
Bravo® S		
PREEMERGENCE HERBICIDES		
Dacthal® W-75 Herbicide	Dacthal® W-75 Turf Dacthal® G-5 Herbicide	75% Dimethyl T* 90% Dimethyl T*
Dacthal® Flowable Herbicide	Decimate	
ARSONATE POSTEMERGENCE HERBICIDES		
Arsonate liquid Bueno® 6	Daconate® Daconate® 6	DSMA liquid Super Arsonate
ADDITIONAL POSTEMERGENCE HERBICIDES		
Dacamine® 4D 2 Plus 2 (MCPP + 2,4-D Amine)	Dalapon 85 Propanil Butoxone	Propanil 4 Butoxone® 200 Butoxone® Ester
AGRICULTURAL ADJUVANT		
Frigate®		

*For manufacturing of herbicides only.
Always follow label directions carefully when using agricultural chemicals.
Roundup is a registered trademark of Monsanto Company.

PREVENTING WEEDS AND DISEASES IN ALL KINDS OF FOOD CROPS ALL OVER THE WORLD.

THE ABC GUARANTEE FOR YOUR FIELD STUDIES: EFFICIENCY, QUALITY AND ACCEPTABILITY

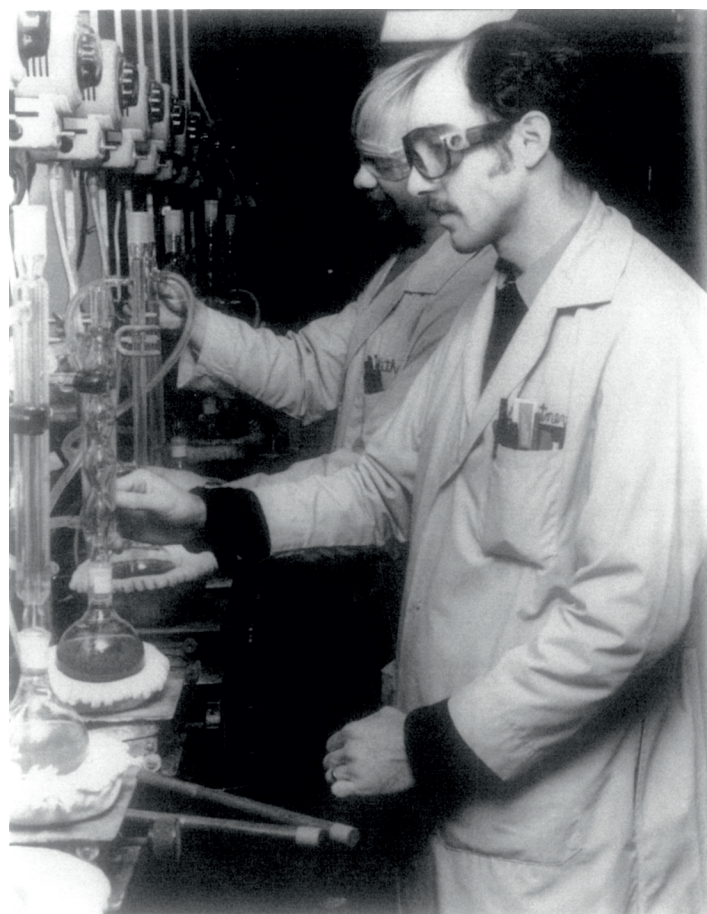
Contracting field studies to different providers – product application and sample collection by one group, laboratory analysis by another – often results in poor management, lost time, and a study that does not meet good laboratory practices (GLP) guidelines.



ABC offers a solution.

Analytical Bio-Chemistry Laboratories, Inc., offers complete capabilities for Subdivision N and O field studies in accordance with FIFRA guidelines. ABC Laboratories staff personnel monitor all phases of a field study from its initiation to final report. ABC's Field Studies Group develops study-specific protocols to fit individual client's needs. On-site inspections are conducted by ABC's Quality Assurance Unit and sample analyses are performed by ABC's Pesticide Residue Group. The final report is written according to EPA/SEP requirements.

ABC Laboratories offers soil dissipation, aquatic dissipation, forest dissipation and crop residue studies at locations throughout the United States. ABC's Field Studies Group has many years of field plot experience with crops ranging from forage and row crops to fruits and nuts, and with all classes of pesticides including plant growth regulators.



In addition to the Field Studies Group, ABC Laboratories has the diversity to meet most all registration requirements. The Aquatic Toxicology, Large Animal Residue, Metabolism, Environmental Fate, and Pesticide Residue Groups provide the expertise necessary to support clients' registration programs.

For additional information on ABC's Field Study Programs, please contact:

**ABC Laboratories, Inc., Marketing Manager
P.O. Box 1097, Columbia, MO 65205
(314) 474-8579**



ANALYTICAL BIO-CHEMISTRY LABORATORIES, INC.
P.O. Box 1097 • Columbia, MO 65205
314/474-8579 • Telex 821 814