

1975 State Pesticide Leaders

Final publication of State Plans for Certification of Applicators was made on March 12, 1975 in the Federal Registrar. The job is now up to each state to submit plans and proceed with certification of all applicators. Unless a farm operation is involved, you will be certified as a "commercial applicator."

Your state is probably working on certification right now. Some state fees are high (up to \$60 yearly) and some states take a tough stance. And this makes reciprocity with other states rather difficult.

You should be aware of developments in your state. A list of state leaders is provided for your information. Contact them for further details or status of legislation and certification plans in your state.

State—Contact	Telephone
Alabama	
Worth Lanier, Chairman Environmental Health Div. 220 Duncan Hall Auburn University Auburn 36830	205/826-4941
Talmadge Balch Specialist in Pesticide Education	205/826-4940
John Elliott, Jr. Specialist, Pesticide Education	205/826-4940
Alaska	
Peter M. Probasco Coordinator Agricultural Chemicals Box 861, Palmer 99645	
Arizona	
Leon Moore Extension Entomologist University of Arizona Tucson 85721	602/844-1421
Arkansas	
Curtis L. Mason Chemicals Specialist University of Arkansas Box 391 Little Rock 72203	501/876-6301
California	
J. E. Swift Statewide Coordinator— Pesticides 329 University Hall University of California 2200 University Avenue Berkeley 94720	415/642-0179
J. Blair Bailey Pesticide Safety Specialist & Entomologist	415/642-5065
Colorado	
Bert L. Bohmont Agric. Chem. Coordinator	303/491-5353 491-5237

College of Agric. Science
121 Agricultural Building
Colorado State University
Fort Collins 80523

Connecticut

Milton G. Savos
Extension Entomologist
Plant Science Dept.
College of Agriculture
University of Connecticut
Storrs 06268

Delaware

John S. McDaniel
Specialist in Agric. Chem.
Entomology & Applied
Ecology Dept.
University of Delaware
Newark 19711

District of Columbia

Gregory Rigsby
Acting Director of Ext.
Federal City College
1424 K Street, N.W.
Washington 20005

Florida

J. E. Brogdon
Extension Entomologist
University of Florida
Gainesville 32611

J. R. Strayer
Extension Entomologist

Georgia

Emmett D. Harris
Ext. Entomol. & Pesticide
Chemical Coordinator
Ext. Entomology Dept.
University of Georgia
Athens 30602

Hawaii

George Nakasato
Assistant Director
Agricultural Production,
Conservation & Marketing
University of Hawaii
2525 Varney Circle
Honolulu 96822

Idaho

Hugh Homan
Entomol. & Pesticide
Chem. Ldr.
Dept. of Entomology
University of Idaho
Moscow 83843

Illinois

Stevenson B. Moore, III
Coord., Pesticide
Chemicals Program
University of Illinois
280 Natural Resources
Bldg.—Urbana 61801

Indiana

David L. Matthew
Extension Entomologist
Entomology Dept.
Purdue University
Lafayette 47907

James L. Williams, Jr.
Botany & Plant Pathology
Dept.
Purdue University
Lafayette 47907

Iowa

Stephan O. Ryan
Extension Associate
Pesticide Safety
103 Insectary
Iowa State University
Ames 50010

Kansas

Frank G. Bieberly,
Section Leader
Extension Specialist,
Crops & Soils
Agronomy Dept.
Kansas State University
Manhattan 66506

Kentucky

James W. Herron
Extension Specialist in
Weed Control
Dept. of Agronomy
University of Kentucky
Lexington 40506

Louisiana

John W. Impson, Coord.
Pesticide—Chemicals
Louisiana Cooperative
Extension Service
Louisiana State University
Baton Rouge 70803

Maine

Arthur Gall
Extension Specialist,
Pesticide Safety
Deering Hall
University of Maine
Orono 04473

(Continued on page 54)



Regal Chemical bags it!

NITROFORM*
organic nitrogen



The nitrogen that pampers delicate turf. Feeds slowly instead of causing surges of growth that can cause stress.

Turf and Horticultural Products, Synthetics Dept.
Wilmington, Delaware 19899

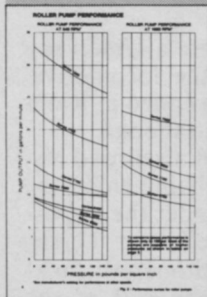
*Registered trademark of Hercules Incorporated. STH74-22BR

For More Details Circle (142) on Reply Card

Sprayer Pump Handbook... yours free.

18 pages of helpful information

Hook up diagrams for roller, centrifugal and piston pumps.




Graphs of pump outputs, flow through spray nozzles and pressure drop in hose.

How to select the right pump and sprayer components.

Pump output (gpm) vs. pressure drop (psi)	
1/2" nozzle	1.5
3/4" nozzle	2.5
1" nozzle	3.5
1 1/4" nozzle	5.5
1 1/2" nozzle	7.5
2" nozzle	11.5
2 1/2" nozzle	15.5
3" nozzle	21.5
3 1/2" nozzle	27.5
4" nozzle	33.5
4 1/2" nozzle	39.5
5" nozzle	45.5
5 1/2" nozzle	51.5
6" nozzle	57.5
6 1/2" nozzle	63.5
7" nozzle	69.5
7 1/2" nozzle	75.5
8" nozzle	81.5
8 1/2" nozzle	87.5
9" nozzle	93.5
9 1/2" nozzle	99.5
10" nozzle	105.5



See your Hypro dealer for your copy, or mail the coupon below.

Hypro. / 

A division of Lear Siegler, Inc.
347 Fifth Ave NW, St. Paul, Minn. 55112

Send me a free handbook.

Name _____

Address _____

Town _____ State _____

County _____ Zip _____

For More Details Circle (107) on Reply Card 54

LEADERS (from page 43)

Maryland
W. C. Harding, 301/454-3845
Program Leader
Pesticide Chemicals
University of Maryland
College Park 20742

Massachusetts
W. C. Harding 301/454-3845
Extension Entomol. &
Chemicals Leader
Waltham Field Station
240 Beaver Street
Waltham 02154

C. J. Gilgut 413/545-2280
Dept. of Plant Pathology
University of Mass.
Fernald Hall
Amherst 01002

Michigan
Donald C. Cress 517/353-3890
Ext. Chemical Leader
Extension Service
Michigan State University
East Lansing 48823

Minnesota
John A. Lofgren 612/373-1044
Extension Entomologist
University of Minnesota
St. Paul 55101

Philip K. Harein 612/373-1705
Extension Entomologist

Mississippi
David F. Young, Leader 601/325-4524
Extension Entomology
Miss. State University
Box 5426
Mississippi State 39762

Missouri
George W. Thomas 314/882-3337
Ext. Pesticide Chemicals
Coord. & Entomologist
1-63 Agric. Bldg.
University of Missouri
Columbia 65201

Montana
Manford J. Jackson 406/994-3515
Ext. Agronomist
Agric. Chem. Education
Montana Ext. Service
Montana State University
Bozeman 59715

Nebraska
John D. Furrer 402/472-2811
Pesticide Chem. Coord.
Keim Hall
University of Nebraska
East Campus
Lincoln 68503

Nevada
Harry Smith 702/784-6911
Pesticide Specialist
Coop. Ext. Service
University of Nevada
Reno 89507

New Hampshire
Jim Bowman 603/862-1159
Pesticide Coord. & Ext.
Entomologist
Univ. of N. Hampshire
Durham 03824

New Jersey
Ray R. Kriner, Coord. 201/932-9801
Pest.—Chem. Program

Rutgers University
Georges Rd. Lab.,
Box 231
New Brunswick 08903

New Mexico
John Durkin 505/646-1411
Extension Entomologist
N. Mexico State Univ.
Las Cruces 88003

New York
J. E. Dewey 607/256-3283
Program Leader,
Chemicals—Pesticides
Dept. of Entomology
Cornell University
Ithaca 14850

R. F. Pendleton 607/256-3283
Technician—Situation
Survey

North Carolina
Gerald T. Weekman 919/737-2697
Pesticide Coordinator 737-2703
2309 Gardner Hall
N. Carolina State Univ.
Raleigh 27607

North Dakota
Dean K. McBride 701/237-7581
Entomol. & Pest. Coord.
Coop. Ext. Service
N. Dakota State Univ.
University Station
Fargo 58102

Ohio
A. C. Waldron 614/422-4120
Extension Specialist,
Pesticide Chemicals
Ohio State University
1735 Neil Avenue
Columbus 43210

Oklahoma
Norman Nesheim, 405/372-6211
Pesticide Coord. 7066-7067
Entomology Dept.
Oklahoma State Univ.
Stillwater 74075

Oregon
Joseph Capizzi 503/754-3151
Extension Specialist
Pesticide Safety Program
Dept. of Entomology
Oregon State University
Corvallis 97331

Pennsylvania
Winand K. Hock 814/863-0263
Ext. Pest. Specialist
415 Agric. Adm. Bldg.
The Penn State Univ.
University Park 16802

Puerto Rico
Miguel Gonzales-Flores 809/766-0000
Specialist—Pesticide
Program
Univ. of Puerto Rico
Rio Piedras 00927

Rhode Island
J. Lincoln Pearson 401/792-2791
Pesticide Coordinator
Univ. of Rhode Island
Kingston 02881

South Carolina

J. B. Kissam 803/656-3113
Ext. Chemicals Leader
Entomology Dept.
Clemson University
Clemson 29631

South Dakota

Wayne Berndt 605/688-6176
Ext. Pesticide Specialist
S. Dakota State Univ.
Brookings 57007

Tennessee

R. P. Mullett 615/974-7138
Entomologist and Leader
Univ. of Tennessee
Post Office Box 1071
Knoxville 37901

Texas

Jack D. Price 713/845-1353
Leader, Agric. Chem.
Texas A & M Univ.
College Station 77843

Utah

Reed S. Roberts 801/752-4100
Extension Entomologist x 7831
Utah State University
Logan 84322

Vermont

Gordon R. Nielsen 802/656-2626
Pesticide—Chem. Coord. 656-2627
Entomol.—Hills Bldg.
University of Vermont
Burlington 05401

Virginia

Norman E. Lau, Coord. 703/951-6543
Chem., Drug & Pest. Unit 951-5250
202 Price Hall
Va. Poly. Institute &
State University
Blacksburg 24061
R. H. Gruenhagen 703/951-6543
Extension Specialist 951-5250
Chem., Drug & Pest. Unit
T. Paul Siburt 703/951-6543
Extension Specialist 951-5250
Chem., Drug & Pest. Unit

Virgin Islands

Fenton B. Sands, Dir. 809/773-0246
Virgin Islands Ext. Service
Post Office Box 166
Kingshill, St. Croix
Virgin Islands 00850

Washington

Richard C. Maxwell 509/335-3413
Pesticide Specialist
Dept. of Agric. Chemistry
Washington State Univ.
Pullman 99163

West Virginia

David O. Quinn 304/293-2293
State Ext. Specialist—Safe 293-3912
Use of Pest. & Chem.
408 Brooks Hall
West Virginia University
Morgantown 26506

Wisconsin

Ellsworth Fisher, Coord. 608/262-3226
Agric. Chem. Program
University of Wisconsin
Madison 53706

Wyoming

Alvin F. Gale 307/766-3369
Ext. Pesticide Specialist
University of Wyoming
University Station
Post Office Box 3354
Laramie 82070

Extension Service

L. C. Gibbs, Program 202/447-4481
Leader
Pesticide Chemicals
Extension Service
U. S. Dept. of Agriculture
Washington, D. C. 20250
Paul W. Bergman 202/447-6310
Extension Entomologist
Joseph M. Good 202/447-6506
Dir. Pest Mgt. Programs
Harlan E. Smith 202/447-7970
Ext. Plant Pathologist
Fred E. Westbrook 202/447-2506
Extension Agronomist
(Crops & Weeds)



“Without Laval Separators, we couldn’t have opened for the winter season.”

—Arthur R. Weaver, P. E.
Perini Land & Development Company
West Palm Beach, Florida

“We were nearly finished with the North Course at the President Country Club. It was critical that we grass immediately to insure play by the coming winter season.

“But we had trouble with sand in our wells. So much sand was entering the electric solenoid control valve that our irrigation system wouldn’t function.

“We called on the Laval Separator distributor in our area. They installed two six-inch 600 gpm industrial separators.

“The separators did their job. In fact they did so well, we even bought two more for our South Course. And we’ve had no further sand problems.”

Laval Separators, from 3-4100 gpm, will remove up to 98% of all particles as small as 200 mesh (74 microns). If you’ve got a problem with sand, call on Laval.

For more information, write: Laval Separator Corp., 1899 N. Helm, P.O. Box 6119, Fresno, California 93727

Dept. 139.



WEEDS TREES & TURF

EQUIPMENT RALLY



Three months of heavy emphasis on equipment in the green industry. The July, August and September issues of WEEDS TREES and TURF will carry more features, more data, more photographs on equipment than ever before. Rolling stock, engines, tree care and sod equipment, golf cars and course maintenance equipment, tractors, trucks and hand tools. Watch for the biggest green industry equipment rally ever held.