Wilsco FoamSpray
Now Readily Available

Wilsco FoamSpray is a patented chemical additive used in herbicides and insecticides which, when sprayed through specially engineered Wilsco foam nozzles, converts the usual tiny liquid droplets emitted from sprayers into foam. It has the ability to control potentially dangerous and damaging drift; is readily visible; produces better coverage; has a slower rate of evaporation, and produces larger droplets. FoamSpray is also excellent spreader/sticker even when its foaming characteristics are not needed in a given spray operation.

FoamSpray can be used in all conventional spray equipment — hand, boom or aerial — capable of 40 or more pounds pressure per square inch, according to the company. FoamSpray is completely soluble in water and offers complete acceptance when mixed with water. Two quarts of FoamSpray per 100 gallons of spray solution is the mixture ratio used in most applications. However, 24D and 245T require three to four quarts of FoamSpray per 100 gallons.

In some applications, the ratio may be reduced to one quart per 100 gallons. It is not corrosive. Mixtures with various oil combinations are also possible and practical.

Wilsco foam nozzles replace present nozzles simply and quickly and inject air into the solution, forming the foam. Five different nozzle designs cover all normal spray operations.

FoamSpray has been proven particularly effective when used along highway, railroad and power line rights of way; in parks and around public institutions and in aerial and large-scale ground applications.

R. L. Wilson Co., Inc., 6720 Weaver Road, Houston, Tex., is the manufacturer of FoamSpray. Wilson is a subsidiary of Service Technology Corporation, Dallas, Tex. Service Technology is a subsidiary of LTV Aerospace Corporation, also of Dallas.

Special Aquatic Section
For Southern Weed Conf.

An extensive aquatic weed program is scheduled for one section of the Southern Weed Science Society meeting at Dallas, Tex., Jan. 18-20.

Chairman of the aquatic and special weed section, Richard Couch, Athens College, Athens, Ala., reports that two special symposiums are planned. The first will have to do with the environmental impact of aquatic weed control and the second will summarize the current status of this type weed problem in the southeastern United States.

Featured on the first symposium will be Howard Zeller, Environmental Protection Agency, headquartered at Atlanta, Ga. Robert Blackburn, Agricultural Research Service, Ft. Lauderdale, Fla., is also scheduled for this section.

Oil-Dri Flies For Patent
To Pelletize Clay Waste

A new process to pelletize fine particles of absorbent clay is being researched by Oil-Dri Corporation, Chicago.

A patent for the process has been filed for by Rudolph Valenta on behalf of the company. Valenta is vice-president of production and development for Oil-Dri.

The clay particles, now a by-product waste material at the company, are being tested for a number of uses, notably as a decorative ground cover and as a carrier for pesticides.

For more information, write:
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