

2-FISTED ATTACK ON ALGAE IN PONDS AND LAKES!

1. Use LIQUID ALGIMYCIN PLL-C for quick control of filamentous and other kinds of floating algae.
2. Use SLOW RELEASE ALGIMYCIN PLL-C PELLETS to control branched or attached algae — especially Chara and Nitella.

We also manufacture chemicals for swimming pools . . . to prevent algae, rust, and corrosion, to retard water evaporation and to clean metal, ceramic and fiberglass surfaces.



Great Lakes Biochemical co.,inc.

6120 West Douglas Avenue, Milwaukee, WI 53218

Circle 126 on free information card

Pesticides may be frostbitten

The severe cold weather has posed another problem for pesticide users — the possibility of problems arising from frozen pesticide products.

The National Agricultural Chemicals Association (NACA) advises you to read labels. Liquid formulations and emulsifiable concentrates of pesticides carry a label caution against allowing such products to freeze. Since freezing may cause a separation of the various components making up the active and inert ingredients.

According to an NACA information bulletin, users may be able to see the separation in the oil-based material — sludgy precipitate, perhaps globules.

Liquid formulations may have precipitated crystals with some large enough to be visible. Often an audible sound is emitted from the container as it is rolled or rotated.

NACA says specific handling directions on the label must be observed. Some formulations can be reconstituted. Others are irreversible as a result of specific physical and chemical properties.

There are no short cuts, and according to NACA, none should be attempted. Crystals which have formed in liquid formulations may be only partially returned to solution in a short time at room temperature. The remaining crystals, microscopic in size, could still be present to erode the equipment and nozzles. Further, such crystals would be largely incapable of providing pesticidal protection since they are not in solution.

If, after following the label directions, a user has reason to believe that there may still be a problem with materials, he should call the company field representative for advice. □



Protect The Elm

with
**Hopkin's
Correx**
(containing DuPont
Lignasan BLP*).

A fungicidal aid injected into Elms to help prevent infection of the American Elm by Dutch Elm disease. Correx arrests the spread of DED if infection is minimal at the time of injection.

DISTRIBUTED BY
crown chemicals
4235 Duncan
St. Louis, Mo. 63110

CALL TOLL FREE FOR COMPLETE
INFORMATION AND PRICES. 800-325-3316

*Trademark of DuPont

Circle 135 on free information card