**TURF HERBICIDES**

**Fisons**

**MCPP**

**Selective WEED KILLER**

A potassium salt formulation containing 2 1/2 lbs. of MCPP per gallon. Made available through Fisons research in England. Developed especially for use on fine turf grasses where control of chickweed (common and mouse-ear), clover, and knotweed has heretofore been difficult to accomplish without injury to bent grasses, bluegrass, and fescues. Because of its safety features, it is slow-acting; full effects from treatments are not visible for about three weeks.

Also available — **Fisons DSMA 100 AMA** for crabgrass control as well as **Fisons DSMA 100** for control of Dallis grass.

**TURF FUNGICIDES**

**Fisons**

**DAP-CAL**

60% Mercurous Chloride, 30% Mercuric Chloride. Suspension type fungicide based on combination of mercury chlorides for positive long-lasting control of large brown patch, dollar spot, snow mold.

75% Thiram

Wettable powder 75% Thiram, a proven fungicide for the prevention and control of Brown Patch, Dollar Spot, Snow Mold, Fisons TURF-TOX may be safely mixed with mercury to your own specifications. Apply to prevent disease or to control it after it occurs.

Thiram with Mercury

One convenient wettable powder formulation that eliminates the need for on-the-spot mixing. Fisons TURF-TOX MC combines the widely used turf fungicides, Thiram, Mercurous Chloride and Mercuric Chloride, for the prevention and control of Dollar Spot, Brown Patch, Copper Spot, and Snow Mold.

Also available — **Fisons 10% Phenyl Mercury Acatate**. Effective for control of Bluegrass Blight, Curvularia Blight, Copper Spot, Dollar Spot, Pink Patch, Snow Mold.

**TURF FERTILIZERS**

**Fisons**

**XL TURF FERTILIZER 28-7-14**

A concentrated water soluble fertilizer in the popular 4-3-2 ratio suitable for use on greens and fairways. XL Turf Fertilizer provides a better control of growth, texture and color by going to work instantly, feeding through blades and roots.

Also available — **XL Liquid Fertilizer**, 15-10-5, and **STOP-WILT**, an emulsifiable vinyl compound in concentrated form for preventing moisture loss.

For further information and the name of your nearest distributor, write:

**Doggett Fison Company**

Springfield, New Jersey

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**All or nothing!**

Almost since its inception, this magazine has encouraged the establishment of a national trade association of contract applicators who engage in vegetation maintenance (W&T, Jan. '63, p. 5; Feb. '63, p. 5).

It looks like this desirable goal will soon be realized. The Horticultural Spraymen's Association of Florida, for example, has appointed a special committee to draw up a national charter.

Applicators in the Texas-Oklahoma region are banding together with the same idea, and recently began to negotiate with HASAF. In the Pacific Northwest, several applicator groups have set up a regional conference.

But looming prominently in the discussions of such a move, we have learned, is the question of what forms of "vegetation maintenance" the new association should embrace.

Should weed and brush control, turf management, and care of trees and ornamentals all be included? Or should the group limit itself to a single type of service?

Naturally, there are those who envision the association-to-be as the voice of a single specialized field, such as industrial weed control, or lawn spraying. And there are those whose geographical areas make one form of the business more important than another.

But we are convinced that this industry is essentially a unified and all-embracing one, and that the contract applicator's destiny lies ultimately in offering a complete range of services. We believe that those who are engaged in the enhancement or control of vegetation in any of its forms have so much in common that it is ill-advised to single out any one phase of the profession to the exclusion of another.

Founders of this new association must seek to understand the interrelationship of turf management, weed and brush control, and care of trees and ornamentals. To gain the nationwide support necessary in so important an endeavor, the association must serve all interests in the industry.

We stand squarely behind this movement to create a national body of applicators. But if this body is to grow in strength and stature, if it is to have the backing of firms from coast to coast, it must look beyond specialty interests and gain a comprehensive notion of the entire industry which now cries out for a national image.

To do less will cripple the association's leaders before they have even started their difficult jobs. In this case, it's all or nothing.