Here's a remarkable new addition to our line of aquatic weed killers. Aquathol Plus can rid ponds and lakes of 25 different weed species. When used as directed it is...

- NOT HARMFUL TO FISH, fowl or aquatic animal life.
- EASY AND NON HAZARDOUS to apply in liquid or granular form.
- FREE OF TOXIC BUILD-UP... leaves water usable for recreation.
- EFFECTIVE AND FAST ACTING for spot or complete lake treatment.

Contact your supplier or mail coupon for helpful brochure on aquatic weed identification and control.

---

**W & T Mailbox**

**Extensive Coverage Startling**

Coverage of the 17th Annual Northeastern Weed Control Conference by *Weeds and Turf* (W&T, Jan. '63, p. W-22) was quite startling in its length and detail. The executive committee of the NWCC was completely overwhelmed and appreciative of W&T’s efforts on our behalf.

I feel quite sure that a fair number of people attended our conference this year as a result of having read about it in *Weeds and Turf*. And, of course, one of the largest sections was the one dealing with industrial weed and brush control.

*Dr. John A. Meade*

Secretary-Treasurer
Northeastern Weed Control Conference
University of Maryland
College Park, Md.

**W&T Proves Useful**

As the off-campus educational arm of the U.S. Department of Agriculture and the College of Agriculture, Ohio State University, one of our responsibilities is with the professional grounds maintenance workers. We conduct 3 to 4 programs throughout the year dealing with management of turf and ornamental plants. The big part of this program is weed control.

Already we have used the information in *Weeds and Turf* on MH-30 (W&T, Sept. '62, p. W-1) to help a large utility company with a problem on grass control.

*Fred K. Buscher*

Area Extension Work
U.S. Dept. of Agriculture
Cleveland, Ohio

**Who Supplies Tricalcium Arsenate?**

I have enjoyed reading your *Weeds and Turf* section very much. Perhaps you would know of a supplier of tricalcium arsenate whom I could contact. If so, would you send me the name and address?

It seems that public interest in maintaining lawns is increasing, and that we are receiving more calls for this type of work. Unfortunately, many of us have little experience in controlling crabgrass and broadleaved weeds in lawns. Any information you might send would be appreciated.

*Richard L. Parker*

Craig Pest Control Co.
Ponca City, Okla.

We do not make a practice of recommending individual distributors, but we would like to refer you to page W-10 of the October issue of *Weeds and Turf*, which contains a suppliers' guide. On this page, you will note that a number of suppliers of tricalcium arsenate are listed. Each supplier will probably be able to give the information you desire.

*Ed.*

---

**Green Dyes Available?**

We are interested in obtaining information regarding the types of green dyes available for coloring lawns during the dormant season. Most lawns in this vicinity are composed of Bermuda, and turn a light brown color in the fall, winter, and early spring. We feel a service of this sort would greatly benefit our organization, and offer another means of lucrative service.

*R. E. Powell*

G. Edward Chase Co., Inc.
San Diego, Calif.

Perhaps suppliers of green dye for lawns will communicate directly with Mr. Powell. *Ed.*

---

**W&T Gives Fine Presentation**

I would like to congratulate *Weeds and Turf* on the fine presentation on the urban/industrial weed control business. This is something that has long been needed by contract applicators. As an older member of this industry, having started in Ontario in 1945, I frequently wished for information which I have since found in your magazine.

*D. Parker-Sproule*

Thumb Weed Spraying Service
Harbor Beach, Mich.

---

*W&T* welcomes expressions of opinions from its readers. Send ideas and comments briefly as possible to Charles D. Webb, Editor, *Weeds and Turf*, 1901 Euclid Ave., Cleveland 15, Ohio.