Master Gardeners multiply the effectiveness of the University and its outreach programs through their volunteer efforts.

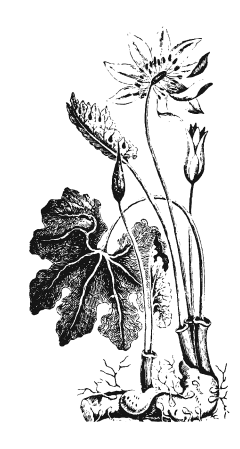
The overall goal of MES Master Gardeners is to assist county faculty to achieve the Minnesota Extension Service objective of "helping people to help themselves."

Benlate is being recalled due to contamination. of agriculture they ever know. Contact with a Master Gardener is a positive connection between the University and the public.

Master Gardeners multiply the effectiveness of the University and its outreach programs through their volunteer efforts. This remains their most important task. The overall goal of MES Master Gardeners is to assist county faculty to achieve the Minnesota Extension Service objective of "helping people to help themselves."

## References:

- --1989 Annual Report, Hennepin County.
- --1989 Annual Report, Ramsey County.
- --Office of Urban Programming, MES.
- --Thesis, Janis Kieft, University of Minnesota.
- -- National Gardening Association.



## BANNED PESTICIDE CORRECTIONS

Mark E. Aserno
Department of Entomology

A handout provided at the 1990 Pesticide Applicator Training session by the Minnesota Department of Agriculture listed suspended, banned or canceled chemicals. Two compounds (dicofol and daminozide) were incorrectly listed as being banned. These two chemicals should have been included in the list on the top of page 2 of the handout which names chemicals with only some formulations or uses suspended, canceled or banned.

In the case of daminozide (B-Nine), all food uses have been canceled. However, some non-food uses - including use on bedding plants - remain.

In the case of dicofol (Kelthane), technical-grade products containing greater than 0.1 percent DDT analog contaminants have been canceled. Dicofol products containing less than 0.1 percent DDT analog contaminants (products currently being sold) remain registered.

## BENLATE RECALL

Benlate is being recalled due to contamination. Return Benlate to the supplier immediately and ask about replacement with non-contaminated product.