



Superior control of tough annual and perennial broadleaf weeds — including yellow starthistle, field bindweed, and many more — in stone fruit and nut orchards.

OrchardMaster® CA Broadleaf Herbicide is a low odor mixed amine product which has the power to tame high weed pressure from infestations of tough perennials as well as annuals which often resist other herbicide treatments.

OrchardMaster is a unique combination of dimethylamine and diethanolamine salts of 2,4-D especially formulated for low volume applications (10 gallons or less total solution per acre except where and if other tank-mix components require higher volumes). OrchardMaster is designed to resist crystallization on the leaf surface. OrchardMaster's residence time is increased following application. Result: penetration and absorption are increased. OrchardMaster gets to the *root* of your problem,

whether it's yellow starthistle, field bindweed or similarly tough species.

There are certain weeds which show very pronounced visual effects within a day or two of treatment with OrchardMaster. There are also a number of species and certain conditions under which the terminal effects may be slower than usual. In the final analysis, however, more weeds — and *more difficult* weeds — are controlled.



An Employee-Owned Company
 1217 W. 12TH STREET • P.O. BOX 014090
 KANSAS CITY, MISSOURI 64101-0090
 816.421.4070 • FAX 816.474.0462
800.821.7925



RECOMMENDATIONS

For broadleaf weed control in nut, stone fruit and pome fruit orchards.

ACTIVE INGREDIENTS:
 Dimethylamine salt of 2,4-dichlorophenoxyacetic acid
 Diethanolamine salt of 2,4-dichlorophenoxyacetic acid

EPA Reg. No. 2217-703

PACKAGING:
 2 x 2½ gallon cases

— READ LABEL BEFORE USE —

The literature contained herein is not intended to be used as a substitute for the information contained on the label of the product container. Specimen labels and other literature are subject to revision. Before using this product, read and follow all label instructions on the container/package.

