



## **WILBUR-ELLIS**

**RED-TOP** 

## **MOR-ACT® ADJUVANT**

CA. REG. NO. 2935-50098

## **DIRECTIONS FOR USE:**

Basal Bark Treatments (Oil/Diesel Substitute): To control susceptible woody plants with stems less than 6 inches in basal diameter, mix 8 to 16 gallons of MOR-ACT® ADJUVANT with labeled basal bark application rates of GARLON® 4, REMEDY® OR CROSSBOW® herbicides and enough water to make 100 gallons. Apply as directerd in the basal bark sections of the GARLON® 4, REMEDY® AND CROSSBOW® labels. Hard-to-control species, such as tan oak or bitter cherry may require the higher rates of MOR-ACT®.

**DORMANT APPLICATIONS (NON-CROP):** For control of blackberries, wild rose, willows and certain other hardwood species, mix 1 to 4 gallons of MOR-ACT® ADJUVANT with labeled dormant stem aplication rates of GARLON® 4, REMEDY® or CROSSBOW® Herbicides and enough water to make 100 gallons and spray to thoroughly wet as described on the GARLON® 4, REMEDY® and CROSSBOW® labels. The more tolerant species may require the higher rate of MOR-ACT®.

All applicable directions, restrictions and precutions on the container are to be followed.

GARLON®, REMEDY® AND CROSSBOW® are trademarks of Dow Agro Sciences.

No. 413

This labeling must be in the possession of the user at the time of application.

24(c) Registrant:
Wilbur-Ellis Company
P.O Box 16458 • Fresno, CA 93755