

CALIFORNIA AGRICULTURE

Volume 26 Number 8

AUGUST

1972

Scarring of Thompson Seedless Table Grapes Page 3

Root-knot Effects On Parsley Yields Page 6

Sizing Cherries With Antitranspirants Page 9

Ornamental Seedling Treatment Effects on Plant Growth Page 10

Growing Bougainvillea as a Flowering Pot Plant Page 12

Chemical Weed Control In Carnation Transplants

Page 14

Thompson Seedless berry heavily scarred at the stylar end where the calyptra is persistent after bloom, suggests this plays some role in the scarring injury—even when no spray has been applied (see page 3).



CAGRA3 26 (8) 1-16 1972

Reports of Progress in Research by the Agricultural Experiment Station and Extension Service