

DIVISION OF AGRICULTURAL SCIENCES . UNIVERSITY OF CALIFORNIA

Volume 23

Number 11

NOVEMBER

1969

Lindcove **Field Station** Page 4 **Easter Lily Bulb Disease Control** Page 6 **Vegetative Mapping** With Aerial Photos Page 8 **Nematode Control** In Cut Roses Page 11 Verticillium Control In Chrysanthemums With Fungicides Page 12 Sweet Cherry **Hedgerow Planting** Page 14 Effects of **Time of Shearing On Sheep Production** Page 16 **Plastic Containers** For Avocado Seedlings Page 18

Citrus seedlings being examined by Ray Copeland, Superintendent at the Lindcove Field Station, Tulare County, are part of the station's extensive research toward development of new, disease resistant varieties for San Joaquin Valley plantings (see page 4).

CALIFORNIA AGRICULTURE



Reports of Progress in Research by the California Agricultural Experiment Station