



DIVISION OF AGRICULTURAL SCIENCES • UNIVERSITY OF CALIFORNIA

# CALIFORNIA AGRICULTURE

Volume 25

Number 6

JUNE

1971

**Honeybee Tagging  
For Pollination  
Evaluation** Page 4

**Soil Fumigation  
For Nematodes  
In Lettuce** Page 6

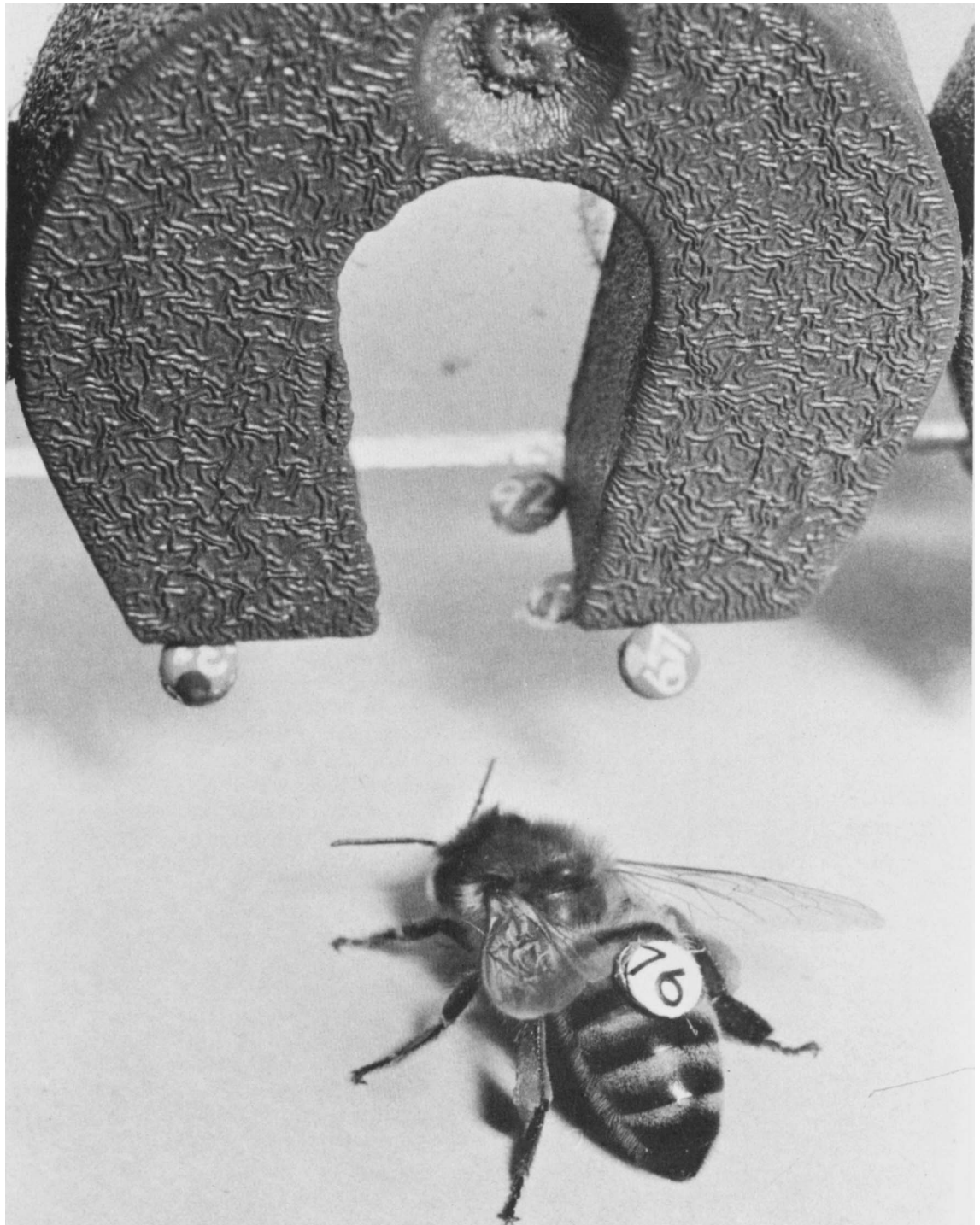
**Petiole Analysis  
Tells Nitrogen Need  
In Strawberries** Page 8

**INIA 66R . . . New  
Wheat Selection** Page 9

**Alfalfa Seed:  
Barriers to  
Outcrossing** Page 10

**Oblonga Olive  
Rootstock Resistant  
To Verticillium** Page 13

*Magnetic honeybee trap to right allows much greater accuracy in the evaluation of honeybee pollination activity. Bees are tagged with a tiny metal disc, allowing recapture at the hive entrance (see page 4).*



Reports of Progress in Research by the California Agricultural Experiment Station