Use the detailed photos and descriptions in Weed Pest Identification and Monitoring Cards to positively identify 48 of the most troublesome weeds that grow in California. This laminated, full-color card set, bound at one corner into a handy, pocket-sized pack, is the in-the-field companion to Weeds of California and Other Western States, sturdy enough for regular use in orchards, crop fields, vineyards, nurseries, pastures, roadsides, golf courses and other areas where weeds flourish.

An easy-to-use two-volume set, Weeds of California and Other Western States is a practical guide to the identification and biology of more than 700 weeds found in California and other areas of the western United States. Written by UC Cooperative Extension weed specialist Joseph M. DiTomaso for farmers, land managers and weed control contractors, the book describes the morphology, distribution, habitat, propagation and management of each weed. More than 3,000 color photos of mature plants, seedlings, flowers and seeds help you identify undesirable plants at all life stages.

Weed Pest Identification and Monitoring Cards, ANR Pub #3541, 48 cards, $25
Weeds of California and Other Western States, ANR Pub #3488, 1,760 p, $80

To order:
Call (800) 994-8849 or (510) 665-2195
or go to http://anrcatalog.ucanr.edu

Next year marks the 100th anniversary of Cooperative Extension (CE), a nationwide system created in 1914 to link the land grant universities that teach agriculture and engineering with the farmers who put these subjects into practice. In California, UCCE advisors are a bridge between UC and the rest of the state, providing practical, research-based information and advice to help boost farm yields and solve community problems.

In our next issue, a special section will trace the history of UCCE, highlighting milestones over the last century. The section will also feature current UCCE contributions and their impact, as well as future directions for this trusted resource that connects UC research with Californians. And watch this page throughout the year for more stories about the many ways UCCE has benefitted our society.