

## Weed photo gallery

The UC IPM Weed Photo Gallery includes many, but not all, weed species commonly found in California farms and landscapes.

Choose a category below or skip to a [LIST OF ALL WEEDS](http://www.ipm.ucanr.edu/PMG/weeds_all.html) ([http://www.ipm.ucanr.edu/PMG/weeds\\_all.html](http://www.ipm.ucanr.edu/PMG/weeds_all.html)).

### Identify your weeds



([http://www.ipm.ucanr.edu/PMG/WEEDS/broad\\_preview.html](http://www.ipm.ucanr.edu/PMG/WEEDS/broad_preview.html))

#### *Broadleaf*

Leaves are wide, veins branch out in different directions.

**Identification** ([http://www.ipm.ucanr.edu/PMG/WEEDS/broad\\_preview.html](http://www.ipm.ucanr.edu/PMG/WEEDS/broad_preview.html)) | **Tutorial** (<http://www.ipm.ucanr.edu/PMG/WEEDS/ID/brdfchar.html>) | **Broadleaf list** ([http://www.ipm.ucanr.edu/PMG/weeds\\_multi.html#BROAD](http://www.ipm.ucanr.edu/PMG/weeds_multi.html#BROAD))



([http://www.ipm.ucanr.edu/PMG/WEEDS/grass\\_preview.html](http://www.ipm.ucanr.edu/PMG/WEEDS/grass_preview.html))

#### *Grass*

Leaves are narrow, arranged in sets of two; stems are rounded or flattened.

**Identification** ([http://www.ipm.ucanr.edu/PMG/WEEDS/grass\\_preview.html](http://www.ipm.ucanr.edu/PMG/WEEDS/grass_preview.html)) | **Tutorial** (<http://www.ipm.ucanr.edu/PMG/WEEDS/ID/idcharac.html>) | **Grass list** ([http://www.ipm.ucanr.edu/PMG/weeds\\_multi.html#GRASS](http://www.ipm.ucanr.edu/PMG/weeds_multi.html#GRASS))



#### *Sedge*

Leaves are narrow, arranged in sets of three; stems are triangular in cross section.

**Identification** ([http://www.ipm.ucanr.edu/PMG/WEEDS/sedge\\_gallery.html](http://www.ipm.ucanr.edu/PMG/WEEDS/sedge_gallery.html)) | **Tutorial** (<http://www.ipm.ucanr.edu/PMG/WEEDS/ID/sedgechar.html>) | **Sedge list** ([http://www.ipm.ucanr.edu/PMG/weeds\\_multi.html#SEDGES](http://www.ipm.ucanr.edu/PMG/weeds_multi.html#SEDGES))



([http://www.ipm.ucanr.edu/PMG/WEEDS/aquatic\\_gallery.html](http://www.ipm.ucanr.edu/PMG/WEEDS/aquatic_gallery.html))

#### *Aquatic*

Plants that grow in water for at least part of their life cycle.

**Identification** ([http://www.ipm.ucanr.edu/PMG/WEEDS/aquatic\\_gallery.html](http://www.ipm.ucanr.edu/PMG/WEEDS/aquatic_gallery.html)) | **Aquatic list** ([http://www.ipm.ucanr.edu/PMG/weeds\\_multi.html#AQUATIC](http://www.ipm.ucanr.edu/PMG/weeds_multi.html#AQUATIC))

### More information

- **Key to weeds in turf and landscapes** (<http://www.ipm.ucanr.edu/TOOLS/TURF/PESTS/weedkey.html>)
- **Weed identification tool** (<http://weedid.wisc.edu/ca/weedid.php>)  
A technical key to identifying weeds, from the UC Weed Research and Information Center
- UC WRIC **online education** ([http://wric.ucdavis.edu/education/online\\_programs.htm](http://wric.ucdavis.edu/education/online_programs.htm)) programs  
Videos on weed identification and management, from the UC Weed Research and Information Center
- **Research related to weeds** (<http://www.ipm.ucanr.edu/calludt.cgi/GRANTS/SLIST2?OPERSITE=LIKE&TEXTSITE=&OPERPEST=LIKE&TEXTPEST=Weeds&OPERDISC=LIKE&TEXTDISC=&FROMYEAR=ALL&TOYEAR=ALL&OPERPI=LIKE&TEXTPI=&FUNDTYPE=All&ACTION=Search+Database>)