

Rapid Shoot Growth

This year-round program section covers the major pests of table grapes grown in California. For wine and raisin grapes, see [WINE AND RAISIN GRAPE YEAR-ROUND PROGRAM.\(/agriculture/grape/table-grapes-rapid-shoot-growth/\)](#)

About Rapid Shoot Growth

- San Joaquin Valley, March to May; Coachella Valley, February to May
- [Mitigate pesticide effects\(/agriculture/grape/wine-and-raisin-grapes-pesticide-application-checklist/\)](#) on air and water quality.

What should you be doing during this time?

Look for [spider mites and their natural enemies\(/agriculture/grape/Webspinning-Spider-Mites/\)](#) on emerging leaves weekly. Map areas of concern for bloom monitoring.

[Monitor leafhoppers\(/agriculture/grape/Leafhoppers/#MANAGEMENT\)](#) weekly, starting a month after budbreak or when first nymphs appear. When samples reach 10 leafhoppers per leaf:

- Keep records (example [monitoring form\(/PMG/C302/grape-leafhoprmite.pdf\)](#) PDF).
- Treat if needed according to the Pest Management Guidelines.

[Manage mealybugs\(/agriculture/grape/Mealybugs-Pseudococcus/#MANAGEMENT\)](#) (*Pseudococcus*, vine):

- Place [vine mealybug pheromone traps\(/agriculture/grape/Vine-Mealybug/#MANAGEMENT\)](#) in the vineyard:
 - Southern San Joaquin Valley, April 1
 - Coachella Valley, March 1
 - Check traps every 2 weeks

For vine mealybug sanitize equipment before moving to uninfested areas in the vineyard. Coordinate movement of equipment and crews so that vine mealybug is not transported from infested to uninfested vineyards.

If grape or vine mealybug nymphs/females are found on the vine, treat according to the Pest Management Guidelines.

[Monitor caterpillars\(/agriculture/grape/Monitoring-Caterpillars/\)](#) if they have been a problem in the past:

- Western grapeleaf skeletonizer
- Grape leaffolder
- Omnivorous leafroller

Map areas of concern for bloom monitoring.

Continue checking [pheromone traps\(/agriculture/grape/Pheromone-Traps/\)](#) for omnivorous leafrollers.

If [European fruit lecanium scale\(/agriculture/grape/European-Fruit-Lecanium-Scale/\)](/agriculture/grape/European-Fruit-Lecanium-Scale/) has been a problem in the past, monitor female development on old wood.

Manage [native gray or Argentine ants\(/agriculture/grape/Ants/#MANAGEMENT\)](/agriculture/grape/Ants/#MANAGEMENT) if mealybugs and scale are a problem.

Check sticky traps for [glassy-winged sharpshooters\(/agriculture/grape/Sharpshooters/#MANAGEMENT\)](/agriculture/grape/Sharpshooters/#MANAGEMENT). Keep records (example [monitoring form\(/PMG/C302/grape-stickytrap.pdf\)](/PMG/C302/grape-stickytrap.pdf) PDF).

[Watch for wilting shoots\(/PMG/C302/mt302rpflagging.html\)](/PMG/C302/mt302rpflagging.html) to determine if caused by:

- Powdery mildew
- Botrytis shoot blight
- Branch and twig borer

Monitor visually for [powdery mildew\(/agriculture/grape/Powdery-Mildew/#MANAGEMENT\)](/agriculture/grape/Powdery-Mildew/#MANAGEMENT) spores and by using mildew risk index. Treat if needed according to the Pest Management Guidelines.

[Survey weeds\(/PMG/C302/mt302scsprngweed.html\)](/PMG/C302/mt302scsprngweed.html) to plan a weed management strategy. If herbicides are to be used:

- Make your selection based on weed survey observations.
- Record your observations (example [weed survey form \(/PMG/C302/grape-springweed.pdf\)](/PMG/C302/grape-springweed.pdf) PDF).

Look for these diseases:

- [Eutypa dieback\(/agriculture/grape/Eutypa-Dieback/\)](/agriculture/grape/Eutypa-Dieback/)
- [Esca\(/agriculture/grape/Esca-Black-Measles/\)](/agriculture/grape/Esca-Black-Measles/)
- [Pierce's disease\(/agriculture/grape/Pierce's-Disease/\)](/agriculture/grape/Pierce's-Disease/)
- [Phomopsis cane and leafspot\(/agriculture/grape/Phomopsis-Cane-and-Leafspot/\)](/agriculture/grape/Phomopsis-Cane-and-Leafspot/)

If infected plants are found, consult the Pest Management Guidelines.

Other pests you may see:

- [Thrips\(/agriculture/grape/Thrips/\)](/agriculture/grape/Thrips/)
- [Red-headed and green sharpshooters\(/agriculture/grape/Sharpshooters/\)](/agriculture/grape/Sharpshooters/)



UC IPM Pest Management Guidelines: Grape
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