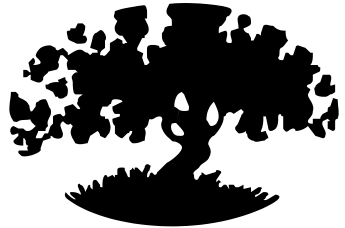
FUNGICIDES, BACTERICIDES, AND BIOLOGICALS FOR DECIDUOUS TREE FRUIT, NUT, CITRUS, STRAWBERRY, AND VINE CROPS

2021



ALMOND APPLE APRICOT CHERRY CITRUS GRAPE KIWIFRUIT PEACH/NECTARINE PEAR PISTACHIO PLUM POMEGRANATE PRUNE STRAWBERRY

WALNUT

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Special thanks to Larry Bettiga, Farm Advisor, Monterey Co., for his review of grape fungicides and Gerald Holmes, Director of the Strawberry Center, for his review of strawberry fungicides

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FUNGICIDES AND BACTERICIDES

fun·gi·cide ('fənjə-sīd). n. A chemical that inhibits, prevents, or stops fungal growth. *bac·te·ri·cide* (bak-tîrə -sīd). n. A chemical that inhibits, prevents, or stops bacterial growth.

Fungicides and bactericides prevent or mitigate damage otherwise caused by fungi and bacteria to live organisms such as people, animals, plants including agricultural crops, as well as physical structures such as buildings and plant products (e.g., wood). They are developed from natural sources or are chemically synthesized. In general, pesticides used in modern agriculture had a critical role in the development of our society by improving crop yields and reducing labor needed to produce food. This enables society to diversify and endeavor into activities other than food production. Overall, the benefits of pesticides such as fungicides and bactericides far outweigh the risks associated with using them, especially when they have been thoroughly evaluated and characterized by regulatory agencies, universities, and private testing labs.

REGULATION OF PESTICIDES

In the United States, the Environmental Protection Agency (EPA) oversees and regulates all pesticides including fungicides and bactericides. In accordance with the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), the Federal Food, Drug, and Cosmetic Act (FFDCA), and the Food Quality Protection Act (FQPA), the EPA regulates the manufacturing, transport, and use of all pesticides in the United States to protect humans and the environment from potential adverse effects that may be associated with pesticide exposure. In California and several other states, additional laws and government agencies are involved in the regulation and oversight of pesticides. Federal and state laws establish the legal authority of pesticide labels to prohibit the use of these materials that is inconsistent with the instructions and general guidelines provided on such labels.

The EPA is responsible for determining the "risk" associated with pesticides and for establishing limits or "tolerances" on the amount of pesticide residues that may remain on food marketed in the United States to meet safety standards with "reasonable certainty of no harm" to the general population. A 'safe risk' is defined as a reasonable certainty that no harm will result from exposure to a pesticide residue from all anticipated dietary or other potential sources over a human lifetime based on reliable scientific information. Thus, FQPA established an "aggregate risk" assessment to take into account pesticide exposure from all possible sources: food, drinking water, and structural sources including buildings, public facilities, and landscaping. Additionally, FQPA established the evaluation of "cumulative risk" or exposure to a pesticide within a chemical class of materials that have the same toxic effect or a common mode of action. The law also established a 10-fold safety factor to account for pre- and post-natal toxicity, as well as to ensure completeness of pesticide toxicology information to account for pesticide exposure of infants and children.

When all three components - safe, aggregate, and cumulative risks - are put together, this determines the amount of a pesticide that can be used each year in the United States or "the risk cup". Safer materials inherently have a larger cup (i.e., can be used more) while less safe materials have a smaller cup (i.e., should be used less). Some materials such as those that are derived from natural sources or are known to be generally safer than others are classified as "reduced risk". These materials generally have a lower toxicity to humans and non-target organisms, have a lower environmental impact (e.g., are non-persistent in soil or water), and/or enhance integrated pest management (IPM) practices.

MAXIMUM RESIDUE LIMITS (TOLERANCES) OF PESTICIDES ON AGRICULTURAL FOOD COMMODITIES

Residue tolerances are established for all pesticides registered on agricultural commodities. For synthetic pesticides and materials that are produced by fermentation and which are concentrated and/or reformulated, maximum residue limits (i.e., tolerances) have been established by national (country-based) and international regulatory agencies. In the United States, the Environmental Protection Agency (EPA), along with the Food and Drug Administration (FDA) are involved in establishing limits on agricultural food commodities for all registered products including those designated as "exempt" (an EPA designation) or "generally regarded as safe" or GRAS (an FDA designation). Use limits are set for the latter materials, whereas all other materials must have analytical procedures available to measure chemical residues on the commodity. Internationally, the United Nations World Health Organization (WHO) and Food and Agricultural Organization (FAO) created the CODEX Alimentarius Commission to develop food standards, guidelines, and practice codes.

The main goal of national and international agencies is to protect the health of consumers, ensure fair practices in food trade, and promote coordination of food standards. The process of registering a pesticide on a food commodity is rigorous and requires numerous evaluations ranging from toxicity to environmental persistence and chemical fate studies. The limits of a pesticide residue on each commodity are established as a maximum residue level or limit (MRL) which is considered an absolute minimal risk to the consumer. Most countries use the term MRL, but U.S. regulations refer instead to "tolerances". Both terms indicate the amount of pesticide residue that is permitted to remain on a plant commodity. Generally, the MRL level is two or more times higher than what is expected for a residue under labeled pesticide usage. The CODEX Alimentarius as part the World Health Organization (WHO) and the Food and Agricriculture Organization (FAO) provides users with a list of MRL tolerances by commodity, pesticide, or functional class of the database at http://www.codexalimentarius.net/pestres/data/index.html. In the United States, the website for viewing Global MRLs is https://www.globalmrl.com and is provided by Bryant Christie Inc. Registered pesticide MRLs for many markets around the world may be searched by commodity, pesticide, and market. Global MRLs is designed for users in the United States. It provides MRL information from a U.S. viewpoint. This means that other countries' MRLs are only included if there is a U.S. MRL established for the commodity/active ingredient combination. This also means that the active ingredient and commodity menus available to search are limited to those listed in the U.S. Code of Federal Regulations (CFR) Title 40 CFR 180 Subpart C for pesticide specific tolerances.

Three rules of the Global MRL Database should be noted:

- 1. U.S. general, Section 18, regional, and time-limited pesticide MRLs for raw commodities that are currently in force for U.S. Environmental Protection Agency (EPA) registered active ingredients as listed in the U.S. Code of Federal Regulations (CFR) Title 40 CFR 180 Subpart C, and corresponding in force MRLs for other countries.
- 2. U.S. tolerances specifically designated in the CFR as import tolerances or without current U.S. registrations
- 3. Processed commodity MRLs

The Global MRL Database exclusively reflects maximum residue levels that have been established on a permanent basis under domestic US legislation according to the US CFR. The following types of MRLs are **not** included in the database:

• Other markets' MRLs in cases where there is no U.S. MRL established

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- U.S. tolerances for indirect or inadvertent pesticide residues
- Pending and proposed MRLs that are not yet officially in force
- Active ingredients that are exempt from the requirement of a tolerance in the U.S.
- Exemptions in other countries
- MRLs for animal feed (except almond hulls and alfalfa), goat, horse, fish, shellfish, aquatic plants & algae (except seaweed)

Individuals who require more comprehensive MRL data may obtain premium subscriptions of the Global MRL Database. Access to more information and features include pending and proposed MRLs, regulation names and effective dates, the ability to save queries, and an MRL change report with email notifications.

FUNGICIDE PERFORMANCE

Fungicides are registered and labeled for agricultural use only after numerous trials and years of testing and disease evaluations that demonstrate the activity of the product. In California and in some other states, efficacy data has to be submitted as part of the registration process. Most fungicides perform generally well under environmental conditions that occur in California. Still, their performance is dependent on many factors including physical and chemical properties of the fungicide, as well as the environmental and biological conditions in the agricultural system where they are used. Factors including deposition (e.g., application methods, rates, intervals, and coverage of plant surfaces) and depletion (rate of degradation from water, sunlight, microbial enzymatic breakdown, volatilization, systemic action, plant growth, etc.) will determine the persistence of fungicides on plant surfaces and contribute to the overall performance.

The disease triangle (the interaction between host, pathogen, and environment) determines the disease pressure in any agro-system. Susceptibility of plant cultivars and the conduciveness of environmental conditions before, during, and after fungicide application will affect disease development and ultimately, the performance of the fungicide. Furthermore, the sensitivity of the pathogen to the fungicide may change or "shift" with usage over time through adaptation or genetic resistance and thus, this greatly influences the success or failure of any fungicide product used under field conditions.

In this document, we rated the performance of synthetics, natural products, and biologicals for managing major diseases caused by fungi and bacteria of temperate tree crops, grapevines, and strawberries that are major fruit and nut crops in California. The ratings are based on direct experience from research trials evaluating the performance of the tested products under field conditions. Environmental conditions and pathogen populations may greatly influence the performance of the materials. A single "+" donates limited, "++" moderate, "+++" good, and "++++" high performance. Generally, "+++" and "++++" are commercially acceptable. Ratings with a "/" such as "+/++" represent variability in performance inversely related to pathogen population, favorable environments, or host susceptibility. Thus, the performance ratings are relative in comparison to other products and may change as experience is gained in using the individual products. Attributes or deficiencies of a product are noted where information is available. For example, the resistance potential (presence of resistant pathogen populations in California) and persistence or degradation rate is cited for individual products when this information is known. Most materials are labeled for the management of the diseases for which ratings are presented. However, some products have been tested but are not labeled for managing a specific disease. Always consult the product label to ensure that the fungicide is currently registered for a specific use.

FUNGICIDES AND THEIR EFFECTS ON NON-TARGET ORGANISMS, ESPECIALLY HONEY BEES

Fungicides are currently the "state of the art" tool in the management of flower, foliar, and fruit diseases of many crops worldwide, especially when cultivars with natural host resistance are not available. For example, in almond, stone fruit, grapes, and other fruit and nut crops in California, some devastating diseases such as brown rot, shot hole, powdery mildew, and anthracnose have been managed using fungicides since these crops were introduced into the state. Furthermore, several fungicide chemistries, i.e., dicarboximides, benzimidazoles, and DMIs with unique modes of action have been used for over 60, 40, and 30 years, respectively. Many of these diseases initiate their disease cycles during host flowering. Thus, without the use of fungicides for managing bloom and foliar diseases, these diseases would be limiting to crop production. One might argue that developing host resistance is the best approach; however, this is very difficult in perennial tree and vine crops and requires many years. Furthermore, crop characteristics selected by the breeder to meet consumer demands often result in higher disease susceptibility of the crop.

In registration processes, all pesticides are extensively evaluated for their efficacy against diseases and their effect against non-target organisms. Toxicity data for new pesticides are required from each registrant and data are evaluated at federal (US Environmental Protection Agency) and sometimes at state (California Department of Pesticide Registration) regulatory agencies. Organisms required to be tested include European honeybees, aquatic invertebrates (e.g., *Daphnia* spp.), aquatic plants, and vertebrates (e.g., fish, birds, and mammals). For honeybees, the tests are directed to determine acute, short-term toxicity levels by contact and ingestion by adults. If a fungicide is found to be toxic to the adult honeybee, then additional tests are required against the brood. If any toxicity to non-target organisms is found, then a warning or prohibition is placed on the label to limit or restrict usage. Currently registered fungicides are either non-toxic or are practically non-toxic to adult honeybees exposed to extremely high levels of the fungicides. All fungicides registered have been approved only after these requirements are met.

Recently, European honeybees have been affected by Colony Collapse Disorder (CCD), where worker bees suddenly disappear, leaving the hive without a sustained source of honey and pollen. The cause of this disorder is still unknown. Numerous factors have come into scrutiny, including exposure to pesticides. With their longstanding regulatory requirements for pesticides to protect beneficial insects such as honeybees, the US-EPA, however, has no data demonstrating that any EPA-registered pesticide used according to the label instructions has caused CCD. Recent research indicates that it is more likely that a combination of factors, including poor nutrition, parasites (e.g., varroa mite), new diseases (e.g., Israeli Acute Paralysis virus, *Nosema* species), and changes in bee management (e.g., insect and mite control with pesticides inside the hives and migratory stress and drought, etc. brought about by anthropogenic movement of honeybees long distances) may be responsible for the disorder (http://www.epa.gov/pollinator-protection/colony-collapse-disorder). Other considerations include changes to honey bee populations due to breeding programs that render hives more susceptible to environmental stress, pests, and pathogens, as well as apicultural practices that place bee hives next to highways with high traffic.

Insecticides and Fungicides

More recently, many new insecticides have been introduced that have high toxicity to honeybees and systemic activity in plants. The systemic neonicotinoids and phenylpyrazoles represent two groups that can directly affect honeybee health and may have long residual activity in plants. Although new application methods help to minimize direct exposure of bees to these compounds, the potential negative outcome is that honey bees may instead be exposed to these pesticides over extended periods of time in pollen, nectar, and plant exudates such as water guttation from leaves (http://www.apidologie.org/articles/apido/pdf/2010/03/m09141.pdf)

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Additionally, the regulatory system governing pesticide use directly in bee hives may also contribute to the problem. Some of the older miticides have become ineffective and thus, new hive-applied pesticides have been recently introduced that may contribute to honeybee management stress.

Chronic exposures to neurotoxic insecticides and their combinations with other pesticides, including fungicides, are known to increase the toxicity of insecticides and elicit reductions in honeybee fitness. Still, no direct association of these pesticide combinations has been shown with CCD. The following guidelines aim to minimize exposure of bees to fungicides applied during flowering of fruit and nut crops. This information was adapted from Mussen and Brandi, 2010¹,, Mussen (U.C. Apiaries Newsletter– Jan/Feb 2012), and combined with current fungicide use strategies.

Current research on colony collapse is focused on four general categories of possible causes. These include:

- 1. **Pathogens**: Among others, scientists are considering *Nosema ceranae* and *N. apiss* (pathogenic gut fungus), Israeli Acute Paralysis Virus, and possibly unknown pathogens as possible culprits for CCD. USDA-ARS research has indicated that the presence of no one pathogen of any class directly correlates with the majority of CCD incidents. Rather, a higher total pathogen load of viruses and bacteria correlates more directly with CCD than any one specific pathogen. The anthropogenic movement of honeybees especially nationally and internationally is one of the most dangerous practices that have been followed by industry that has led to consequences of introduced pathogens.
- 2. **Parasites**: Varroa mites are often found in honeybee colonies that are affected by CCD. It is not known if the Varroa mites are directly involved or if the viruses that Varroa mites transmit (similar to the way mosquitoes transmit the malaria virus) are a factor in causing CCD.
- 3. **Management stressors**: Among the management stressors that are possible contributors to CCD are poor nutrition due to apiary overcrowding and increased migratory stress brought on by the honeybees being transported to multiple locations across the country.
- 4. Environmental stressors: Such stressors include the impact of pollen/nectar scarcity, lack of diversity in pollen/nectar, availability of only pollen/nectar with low nutritional value, and limited access to water or access only to contaminated water. Stressors also include accidental or intentional exposure to pesticides at lethal or sub-lethal levels.

Use of pesticides during flowering of agricultural commodities -

Insecticides should never be applied with fungicides during the bloom period of tree crops and many other agricultural crops. Acaricides/insecticides (e.g., all neonicotinoids, all pyrethroids) may be synergistic with chlorothalonil and all DMI fungicides and the toxicity of the acaricide/ insecticide to honeybee brood may be increased. For example, mixing a pyrethroid, IRAC Code 3A, with chlorothalonil or a DMI may increase toxicity of the insecticide. Chlorpyrifos and other organophosphates (IRAC Code 1B), mixed with SDHI and QoI fungicides FRAC Codes 7 (e.g., boscalid) and 11 (e.g., pyraclostrobin) may increase toxicity of the insecticide to honeybees.

Insecticides are often mixed with fungicides for many tree crops in the growing season. When using systemic insecticides (e.g., neonicotinoids), be aware that they may be long lasting in the plant and may affect honeybees and other insects for several months after application.

Thus, **fungicides are less involved** in honeybee colony collapse than previously considered. Still, for selection and usage, choose fungicides that do not accumulate in honeybee products (e.g., bee bread). Johnson et al. (2010) (<u>http://www.apidologie.org/articles/apido/pdf/2010/03/m09141.pdf</u>) indicated that possible fungicides that may accumulate to high levels in pollen are chlorothalonil, captan, and iprodione. These fungicides can be used after bloom for other foliar and fruit diseases during the season.

Follow UC-IPM Honey Bee Best Management Practices for Almonds (http://www.almonds.com/sites/default/files/content/attachments/honey_bee_bmp_practices_quick_ _guide_for_almonds.pdf). Some important aspects are listed below:

- 1) Most fungicides are formulated with adjuvants including wetting agents, spreaders, and stickers. Unless a registrant specifically indicates on the product label that an adjuvant should be added, most fungicide products do not need additional adjuvants mixed into the sprayer tank to improve performance. With few exceptions, adjuvants do not statistically improve the efficacy of fungicides for managing diseases of fruit and nut commodities. Although there is limited information on the interaction of adjuvants may increase the wettability of bees and subsequently the potential toxicity of fungicides, adjuvants should not be used in fungicide applications during bloom or when there is high honeybee activity in the field.
- 2) Do not apply fungicides when honeybees are in flight in orchards. Contaminated foraging worker bees will carry the fungicide back to the hive where other worker bees will clean them and contaminate the hive's food supply.
- 3) Do not apply fungicides when pollen is available. Pollen is released when temperatures reach 13°C (55°F) in the morning and is often removed by honeybees by late afternoon. Thus, from late afternoon until very early the next morning, the amount of fresh pollen available is at the lowest levels of the day.
- 4) Apply fungicides in the evening or at night or when temperatures are less than 13°C (55°F).
- 5) Turn off sprayer near hives.
- 6) Follow UC guidelines and make a single delayed bloom application at 20-30% bloom if environmental conditions are not conducive for disease development, to minimize the total number of fungicide applications during bloom.
- 7) Follow UC guidelines on fungicide resistance management to limit honeybee exposure to any one fungicide product by following the "RULES" (*see* Fungicide Resistance).

¹ Mussen, E. and Brandi, G. 2010. Relationships of Honey Bees and Pesticides. <u>http://entomology.ucdavis.edu/files/147612.pdf</u> (accessed 12/14/2015)

FUNGICIDE RESISTANCE

Fungicide resistance is a relative term that describes the reduction in sensitivity to a fungicide in a fungal population beyond natural variation. The natural variation of a fungal pathogen population is described as the baseline sensitivity. Baseline sensitivities are derived from a sample of pathogen individuals that were never exposed to the fungicide. Generally, a normal distribution of variation occurs that may be skewed based on the pathogen and type of chemistry or selection pressure. Resistance is an inheritable genetic trait that is distinguished from adaptation where the same individual reverts back to sensitivity to the fungicide after some period of absence of exposure. Field-resistance (practical resistance) is the reduction in sensitivity in the pathogen that is accompanied by crop losses.

Resistance frequency is the relative incidence of a less sensitive variant within a population of individuals that has the ability to survive under the selection pressure of a fungicide. Variants arise from genetic mutations that are continuously and spontaneously occurring within populations of organisms. Some mutations are detrimental, whereas others may allow survival of individuals under a specific stress such as the presence of a toxicant (i.e., fungicide). Resistance frequencies are generally very low numbers (e.g., 1 in millions) and as such, resistance is a rare event. Still, fungi are able to reproduce in great numbers. Thus, although fungicides may eliminate most of the population, a few survivors can replace the sensitive population in a relatively short time. Once resistance is selected, then the resistance factor or the magnitude of resistance can be calculated as compared to the baseline sensitivity level.

Fungicide resistance can be further characterized into two types: qualitative and quantitative (Fig. 1). Qualitative resistance (monogenic resistance) is when an abrupt change in a sensitive fungal population occurs that results in a distinct sub-population that is resistant to the fungicide at field use rates. The benzimidazoles typically show this type of resistance. Different levels of resistance (i.e., resistance factors) can still occur in individuals reflecting different mutations in the target β -tubulin gene. These changes result in substitutions of different amino acids and subsequent different binding potential of the fungicide to the β -tubulin molecule. Quantitative resistance (polygenic resistance) is when mutations of several genes each contribute to the development of resistance. Fungal populations respond to the fungicide selection pressure in a continuous shift from sensitive to resistant to highly resistant populations. This is because these mutations can be additive, resulting in an increased resistance factor. This results in decreased efficacy over time.

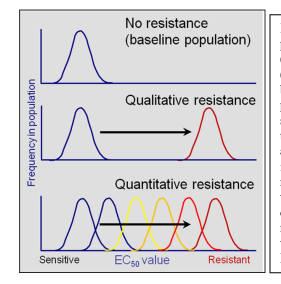


Fig. 1. Frequency distribution of EC₅₀ values in fungal populations with no resistance, with qualitative resistance (e.g., MBC fungicides), or with quantitative resistance (e.g., DMI fungicides). Only one population with a distinct baseline range of sensitivities is observed in a sensitive population (no resistance). For qualitative resistance, a shift in fungicide sensitivity is observed by the presence of two distinct populations: a sensitive baseline population and a resistant population. For quantitative resistance, there is a gradual shift to increased EC50 values, resulting in a range of sensitivities within the population due to a stepwise accumulation of resistance genes. For both, qualitative and quantitative resistance, frequencies of resistant isolates as compared to sensitive isolates can vary widely (i.e., heights of each distribution may be different). Modified from Brent and Hollomon (2007)².

The DMI fungicides typically show this type of resistance. Both types of resistance, qualitative and quantitative can occur in a single fungal species responding to fungicides with different modes of action. *Monilinia fructicola* and *Podosphaera (Uncinula) necator* show qualitative resistance to the benzimidazole and quantitative resistance to the DMI fungicides.

Kendall and Holloman (1998)² stated that "Unlike insecticide resistance, with fungicides cross-resistance patterns generally follow modes-of-action, presumably reflecting target site alterations rather than uptake and detoxification changes." Thus, the most effective way to combat fungicide resistance is to mix or alternate fungicides with different modes of action (classes of fungicides) and, if possible, at least one rotational mix partner should be a multi-site material. For this reason, the Fungicide Resistance Actin Committee (FRAC) has promoted a number system that is used to group fungicides within the same chemical class and with the same mode of action. This system simplifies resistance management practices to rotating fungicide usage between FRAC Code numbers.

Factors determining the risk of fungicide resistance development in a pathogen population include: 1) fungicide chemistry; 2) fungal species; and 3) the agronomic practices (Table 1). Specific components of these factors can be outlined as follows for a pathogen causing disease on a susceptible host:

1) Fungicide Risk

- Single-site vs. multi-site mode of action compounds.
- Selection pressure: number of applications or the exposure frequency.
 - Selection pressure: rate effect may be involved with certain types of fungicide resistance, such as quantitative resistance as opposed to qualitative resistance.
 - Degradation of the fungicide over time under different environments

2) Pathogen Risk

- Inherent resistance frequency in the population (e.g., 10^{-4} , 10^{-6} , etc.)
- Comparative fitness of sensitive and resistant strains (survival attributes of the resistant population)
 - a) Pathogenicity and virulence
 - b) Propagation and survival
- Low efficacy, competition, and slow dispersal *may* help reduce but not prevent the development of resistance.
- *Agronomic Risk an interaction of fungicide, environment, and usage practices*: The stability of the fungicide on the plant and the interaction of the fungicide with the fungus under different environments and agricultural practices including host susceptibility (Fig. 1).
 - Crop susceptibility
 - Application volumes, equipment (air applications, airblast and electrostatic sprayers), frequencies, and methods (mixtures, alternate rows, etc.).

Conclusion: Resistance development is a complex process and has to be determined for each Pathogen-Fungicide-Agronomic practice.

The "recipe for resistance development" follows a general procedure in the lab: expose large numbers of propagules of the pathogen, expose the same population repeatedly to the same mode of action, and use low concentrations of the fungicides that may favor quantitative-types of resistance development. In the field, a parallel situation may occur:

Fungicide FRAC Codes**	Fungicide Risk		Combined Risk		Agronomic Risk
		6	12	18	High = 1,
1, 2, 4, 7, 11	High = 6	3	6	9	Medium = 0.5,
		1.5	3	4.5	Low = 0.25
		4	8	12	High = 1,
3, 9, 12	Medium = 4	2	4	6	Medium = 0.5,
		1	2	3	Low = 0.25
M1-5,		1	2	3	High = 1,
16.1,	Low = 1	0.5	1	1.5	Medium = 0.5,
P1-7		0.25	0.5	0.75	Low = 0.25
	Pathogen risk	Low = 1	Medium = 2	High = 3	
		Seed-borne	Blumeriella jaapii, Glomerella	Alternaria,	
		pathogens, Soil-	cingulata, Phyllosticta	Botrytis,	
		borne pathogens	citricarpa, Sphaerotheca	Plasmopara,	
		(e.g.,	macularis, Venturia	Podosphaera	
Pathogen		Phytophthora	carpophila, V. oleaginea, V.	spp. <i>, Venturia</i>	
groups		spp.), rust fungi,	cerasi, V. pirina,	inaequalis	
		Rhizoctonia,	Wilsonomyces carpophilus,		
		Fusarium,	Colletotrichum, Erysiphe,		
		Sclerotinia spp.	Neofabraea spp.		

Table 1. Combined resistance risk diagram based on inherent fungicide, pathogen, and agronomic risks*.

*- Modified according to Kuck (2005)³ and FRAC Pathogen Risk List (2019)⁴ for fruit and nut crops in California.

**- Only the most important FRAC Codes and groups are mentioned.

- 1) Highly susceptible varieties under favorable environmental conditions generally support high populations of primary or secondary inoculum of the pathogen.
 - a. Improper timing of fungicide application in respect to host stage, environmental conditions, or both.
 - b. Application of fungicide after an epidemic occurs (high populations of the pathogen)
 - c. Cultural practices that favor increases in pathogen populations (e.g., lack of pruning out cankers or infected tissue).
 - d. Cultural practices that create environments that favor disease (e.g., long irrigation sets, irrigation designs that favor wetting of the canopy).
 - e. Plant nutrition and fertilizer programs that favor development of susceptible tissue (e.g., high nitrogen fertilization programs).
- 2) Improper fungicide rate or application timing.
 - a. Off-label rates are used or occur due to alternate row applications. This results in pathogen populations that are repeatedly exposed to low fungicide concentrations. This allows for survivors and resistance.
 - b. Improperly timed applications due to environmental conditions. (e.g., alternate row 3day re-application intervals delayed due to rain).
- 3) Repeated use of the same fungicide mode of action (Using one FRAC Code repeatedly in a growing season).
 - a. Lack of awareness of FRAC codes, biological agents, or natural products available
 - b. Poor understanding of IPM practices available.
 - c. Other modes of action are not available on the commodity.

UC guidelines on fungicide resistance management can be described as following the "RULES" -

- a. **R**otate between different fungicide modes of action as indicated by the FRAC number on each fungicide product (e.g., FRAC 7 should not be followed by FRAC 7; instead use FRAC 7, then follow with FRAC 3 or FRAC 3/11, FRAC 3/9, and FRAC 7/11).
- b. Use labeled rates Fungicide labels often provide a range of rates: use the upper range for high disease pressure and the lower range for low disease pressure. Proper rates include proper coverage to minimize survivors from inadequate exposure to the toxicant.
- c. L imit the total use of any single-site mode of action fungicide to ideally one or two per growing season.
- d. E ducate yourself about the mode of action, spectrum of activity, recommended rates, and the performance of a fungicide against various diseases. This information is found later in this document.
- e. **S**tart a fungicide spray program with a multi-site mode of action fungicide, pre-mixture, or tank mixture to reduce the total fungal population that is exposed to any single-site mode of action fungicide used later in a sequence of fungicide applications. NOTE: Never use a single-site mode of action fungicide or a pre-mixture when high levels of disease already occur. The possibility of selecting fungicide resistant individuals is more likely to occur when high populations of a pathogen are being exposed to the selection pressure.

² Brent, K. J. and Hollomon, D. W. (1998) Fungicide Resistance: The Assessment of Risk FRAC Monograph No 2, Global Crop Protection Federation, Brussels, 48pp. <u>http://www.frac.info/docs/default-source/publications/monographs/monograph-2.pdf</u>

³ Kuck, K. H. (2005) Fungicide resistance management in a new regulatory environment. In: Modern fungicides and anti-fungal compounds IV. Dehne, H. W., Gisi, U., Kuck, K. H., Russell, P. E. and Lyr, H. eds. BCPC, Alton UK., 35-43.

⁴ FRAC. 2019. Pathogen risk list. <u>https://www.frac.info/docs/default-source/publications/pathogen-risk/frac-pathogen-list-2019.pdf</u>.

Single active			Systemic	Mode of	Resistanc
ingredient	Trade name	Class (FRAC number) ¹	action	action	potential
copper ⁹	various	Inorganic (M1)	No	multi-site	low
sulfur	various	Inorganic (M2)	No	multi-site	low
mancozeb	Dithane, Manzate, Penncozeb	Carbamate (EBDC) ² (M3)	No	multi-site	low
ferbam	Ferbam	Carbamate (DMDC) ³ (M3)	No	multi-site	low
thiram	Thiram	Carbamate (DMDC) ³ (M3)		multi-site	low
ziram	Ziram	Carbamate (DMDC) ³ (M3)		multi-site	low
captan	Captan	Phthalimide (M4)	No	multi-site	low
chlorothalonil	Bravo,Chorothalonil, Echo, Equus, Oronil	Chloronitrile (M5)	No	multi-site	low
thiabendazole	Mertect	MBC (1)	Yes	single-site	very high
thiophanate-methyl	Topsin-M,T-Methyl, Incognito,Cercobin	MBC (1)	Yes	single-site	very high
iprodione	Rovral,Iprodione, Nevado	Dicarboximide (2)	Yes	single-site?	medium
difenoconazole	Inspire,Laguna	DMI ⁵ -triazole (3)	Yes?	single-site	high
fenarimol	Rubigan, Vintage	DMI-pyrimidine (3)	Yes?	single-site	high
fenbuconazole	Indar,Enable	DMI-triazole (3)	Yes?	single-site	high
flutriafol	Rhyme	DMI-triazole (3)	Yes?	single-site	high
metconazole	Quash	DMI-triazole (3)	Yes?	single-site	high
myclobutanil	Rally,Laredo	DMI-triazole (3)	Yes?	single-site	high
propiconazole	Tilt,Bumper,Mentor, Propimax,Propicure, Propiconazole	DMI-triazole (3)	Yes?	single-site	high
tebuconazole	Orius, Tebucon, Toledo, Teb, Miresa, (Elite, Tebuzol)	DMI-triazole (3)	Yes?	single-site	high
tetraconazole	Mettle, Perissim	DMI-triazole (3)	Yes?	single-site	high
triadimefon	Bayleton	DMI-triazole (3)	Yes?	single-site	high
triforine	Funginex	DMI-piperazine (3)	Yes?	single-site	high
triflumizole	Procure, Viticure	DMI-piperazine (3) DMI-imidazole (3)			
mefentrifluconazole	-		Yes? Yes?	single-site	high biab
	Cevya	DMI-triazole (3)		single-site	high
mefenoxam,	Ridomil Gold, Mefenoxam	Phenylamide (4)	Yes	single-site	high⁴
metalaxyl	Metalaxyl	Phenylamide (4)	Yes	single-site	high ⁴
benzovindiflupyr	Aprovia	SDHI (7)	No	single-site	high ⁴
boscalid	Endura	SDHI ⁶ (7)	No	single-site	high ⁴
inpyrifluxam	Excalia	SDHI (7)	No	single-site	high ⁴
isofetamid	Kenja	SDHI (7)	No	single-site	high ⁴
fluindapyr		SDHI (7)	No	single-site	high ⁴
fluopyram	Luna Privilege	SDHI (7)	No	single-site	high ⁴
fluxapyroxad	Xemium,Sercadis	SDHI (7)	No	single-site	high ⁴
penthiopyrad	Fontelis	SDHI (7)	No	single-site	Sinhgilgh \$it
pydiflumetofen	Adepidyn,Miravis	SDHI (7)	No	single-site	high ⁴
cyprodinil	Vangard	AP ⁷ (9)	Slight	single-site	high ⁴
pyrimethanil	Scala, Penbotec	AP (9)	Slight	single-site	high ⁴
azoxystrobin	Abound	$QoI^{8}(11)$	Yes?	single-site	high⁴
kresoxim-methyl	Sovran	QoI (11)	Yes?	single-site	high ⁴
mandestrobin	Intuity	QoI (11) QoI (11)	Yes?	single-site	high ⁴
picoxystrobin	Aproach	QoI (11) QoI (11)	Yes?	single-site	high ⁴
pyraclostrobin	Cabrio,Headline	QoI (11) QoI (11)	Yes?	single-site	high ⁴
trifloxystrobin	Flint Extra	QoI (11) QoI (11)	Yes?	single-site	high ⁴
fludioxonil	Scholar,Cannonball	Phenylpyrrole (12)	No	few	medium

General Properties of Registered and Experimental Fungicides Used on Deciduous Tree Fruit, Nut, Strawberry, and Vine Crops in the United States (sorted by FRAC Code)[±]

General properties of Registered and Experimental Fungicides Used on Deciduous Fruit, Nut, Strawberry and Vine-12

				(multi-site)	
quinoxyfen	Quintec	Quinoline (13)	No	single-site	medium
dicloran	Botran/Allisan	Aromatic hydrocarbon (14)	Slight	single-site	medium
fenhexamid	Elevate	Hydroxyanilide (17)	No	single-site	high ⁴
fenpyrazamine	Protexio	Hydroxyanilide (17)	No	single-site	high ⁴
polyoxin-D	Ph-D,Endorse,Oso	chitin synthesis inhibitor (19)	No	single-site	medium
cyazofamid	Ranman	QiI (21)	No	single-site	high ⁴
fluazinam	Omega,Lektivar	Dinitro-aniline (29)	No	single-site	low
potassium	Fungi-Phite,	Phosphorous acid and salts	Yes	unknown	medium
phosphite,	Prophyt	(P07,33)		(multi-site?)	
phosphorous acid					
polyphosphite	K-Phite	Polyphosphite (P07,33)	Yes	unknown	low
fosetyl-Al	Aliette,Linebacker,	Ethyl phosphonates	Yes	unknown	low
	Legion	(P07,33)			
mandipropamid	Revus	Cell wall synthesis inhibitor (40)	Yes?	single-site	high
fluopicolide	Presidio	Benzamide (43)	Yes?	single-site	high
natamycin	BioSpectra/Zivion S	Polyene-ergosterol binding (48)	No	single-site	low
oxathiapiprolin	Orondis	Oxysterol binding proteins (OSBPI) (49)	Yes	single-site	high
fluoxapiprolin	To be annouced	OSBPI (49)	Yes	sngle-site	high
pyriofenone	Prolivo	Actin disrupter (50)	No	single-site	high
metrafenone	Vivando	Actin disrupter (50)	No	single-site	high?
dodine	Syllit	Guanidine (U12)	Yes	unknown	medium
flutianil	Gatten	Thiazolidine (U13)	No	unknown	high?
flutianil	Gatten	Thiazolidine (U13)	No	unknown	high?

Multiple active ingredients			Systemic		Resistance	
(Premixtures)	Trade name	Class (FRAC number) ¹	action	Mode of action	potential	
captan/ fenhexamid	CaptEvate	Phthalimide (M4)/	No	multi-	medium	
1	1	hydroxyanilide (17)		site/single-site		
chlorothalonil/	Catamaran	chloronitrile (M5)/	Yes?	multi-	low	
tebuconazole		DMI-triazole (3)		site/single-site		
difenoconazole/	Aprovia Top	DMI (3)/SDHI (7)	Yes?	single-site/	medium	
benzovindiflupyr	1 1			single-site		
difenoconazole/	Miravis Duo	DMI-triazole (3)/	Yes?	single-site/	medium	
pydiflumetofen		SDHI (7)		single-site		
fluopyram/	Luna Experience	DMI-triazole (3)/	Yes?	single-site/	medium	
tebuconazole		SDHI (7)		single-site		
flutriafol/	Pending	DMI-triazole (3)/	Yes?	single-site/	medium	
fluindapyr	Ũ	SDHI (7)		single-site		
isofetamid/	Fervent	DMI-triazole (3)/	Yes?	single-site/	medium	
tebuconazole		SDHI (7)		single-site		
fluxapyroxad/	Mibelya (pending)	DMI-triazole (3)/SDHI (7)	Yes?	single-site/	medium	s
mefentrifluconazole	(formerly 752)	() ()		single-site		S
difenoconazole/	Inspire Super	DMI-triazole (3)/	Yes?	single-site/	medium	
cyprodinil	1 1	AP (9)		single-site		
difenoconazole/	Quadris Top	DMI-triazole (3)	Yes?	single-site /	medium	
azoxystrobin	· •	/QoI (11)		single-site		
propiconazole/	Quilt Xcel	DMI-triazole (3)	Yes?	single-site /	medium	
azoxystrobin	-	/QoI (11)		single-site		
tebuconazole	Adament	DMI-triazole (3)	Yes?	single-site /	medium	
/trifloxystrobin		/QoI (11)		single-site		
tebuconazole /	Custodia	DMI-triazole (3)	Yes?	single-site/	medium	
azoxystrobin		/ QoI (11)		single-site		
pydiflumetofen/	Miravis Prime	SDHI (7)/ Phenylpyrrole	Yes?	single-site /	medium	
fludioxonil		(12)		single-site		
tebuconazole/	Viathon	DMI-triazole (3)	Yes?	single-site	medium	
phosphite		/phosphonate (P07,33)		multi-site?		
difenoconazole/ tea	Regev	DMI-triazole (3) /	Yes?	single-site	medium	
tree oil		tea tree oil (46)		multisite		
fluopyram/	Luna Sensation	SDHI (7)/QoI (11)	Yes?	single-site/	high	
trifloxystrobin				single-site		_
fluopyram/pyri-	Luna Tranquility	SDHI (7)/AP (9)	Yes?	single-site/	high	
methanil				single-site		
pyraclostrobin /	Merivon, Priaxor	SDHI (7)/QoI (11)	Yes?	single-site /	high	
fluxapyroxad				single-site		
pyraclostrobin / boscalid	Pristine	SDHI (7)/QoI (11)	Yes?	single-site / single-site	high	
cyprodinil/	Switch	AP (9) /	No/	single-site/	medium	
fludioxoni		Phenylpyrrole (12)	Slight	single-site		

General Properties of Registered and Experimental Fungicides Used on Deciduous Tree Fruit, Nut, Strawberry, and Vine Crops in the United States (sorted by FRAC code)[‡], *Continued*

[‡] Some of the active ingredients or products listed in this table may not be registered as pesticides or may have had their registration withdrawn. Check with your state pesticide regulatory agency to verify that applications are made in accordance with state and federal laws and regulations.

? = Unsure or lacking scientific evidence. For fungicides, a question mark indicates general acceptance of systemic action based on performance data, but this characteristic may not have been proven experimentally using more rigorous assays (e.g., radioactively labeled compounds).

¹Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to a fungicide with a different mode-of-action Code number.

 2 EBDC = ethylene bisdithiocarbamate.

General properties of Registered and Experimental Fungicides Used on Deciduous Fruit, Nut, Strawberry and Vine-14

3 DMDC = dimethyl dithiocarbamate.

⁴ Resistance has been found in California for certain fungicides with a single-site mode of action. To reduce the risk of resistance development, take the mode of action into account when choosing a fungicide. At the beginning of a treatment program, use a fungicide with a multi-site mode of action; for subsequent applications rotate or mix fungicides with different mode of action FRAC numbers. Use labeled rates (preferably the upper range) of the single-site fungicides, and limit the total number of applications/season.

- $5 \hat{DMI} = demethylation (sterol) inhibitor$
- ⁶ SDHI = Succinate dehydrogenase inhibitor
- 7 AP = Anilinopyrimidine
- ⁸ QoI = quinone outside inhibitor (strobilurin).

⁹Fixed copper (M1a) bactericides (e.g., Kocide, Badge, Nordox, and ChampION⁺⁺) may cause phytotoxicity (russetting) when applied after full bloom. Other copper products (M1b) with lower metallic copper equivalent (i.e., MCE) such as copper complexes (e.g., Cueva, Copper Count-N, etc.) and copper sulfate pentahydrate (e.g., CS-2005, Phyton 27AG, etc.) have been reported to be less phytotoxic with applications following bloom because of lower MCE (*see* specific registrant label concerning product rates and number of times each material can be applied during the growing season).

General Properties of Registered Antibiotics, Biologicals, Oils, Salts, and Natural Products Used on Deciduous Tree Fruit, Nut, Strawberry, and Vine Crops in the United States (sorted alphabetically):

Active Ingredient	Trade name	Class	Systemic action	Mode of action (FRAC number) ¹	Resistance potential
acibenzolar-S-methyl	Actigard	SAR	Yes	host resistance	unknown
agriphages	AgriPhage-	biological -	No	various	low
	Fireblight	bacteriophages			
Ampelomyces quisqualis	AQ-10	biological-fungus	No	various	low
Aureobasidium pullulans	Botector	biological-fungus	No	various	low
<i>Aureobasidium pullulans</i> DSM14940/14941 (used with Buffer Protect)	Blossom Protect	biological-fungus	No	various	low
Bacillus amyloliquefaciens D747	Double Nickel 55	biological-bacteria	No	various (FC BM 02)	low
Bacillus amyloliquefaciens MBI600	Serifel	biological-bacteria	No	various (FC BM 02)	low
Bacillus amyloliquefaciens FZB24	Taegro	biological-bacteria	No	various (FC BM 02)	low
Pseudomonas chlororaphis AFS009	Howler	biological-bacteria	No	various (FC BM 02)	low
Bacillus pumilis QST 2808	Sonata	biological-bacteria	No	various (FC BM 02)	low
Bacillus subtilis QST 713	Serenade	biological-bacteria	No	various (FC BM 02)	low
Bacillus subtilis IAB/BS03	Aviv	biological-bacteria	No	various (FC BM 02)	low
Bacillus subtilis AFS032321	Theia	biological-bacteria	No	various (FC BM 02)	low
Bacillus mycoides isolate J	LifeGard	biological SAR	No	various	low
blend of fruit acids, flavonoids, chelators, & wetting agents	Citrox BC	plant extract	No	various	low
boric acid and latex paint	B-lock	inorganic salt	No	various	low
calcium metalosate	Metalosate Calcium	inorganic salt	No	various	low
capric and caprylic acids	Dart	organic acids	No	various	low
zinnamaldehyde	Cinnacure	natural product	No	various	low
cinnamaldehyde	Valero	natural product	No	various	low
clove, rosemary, peppermint oils	EF-400	natural plant oils	No	membrane disruption (FC 46)	low
essential oils	BacStop	natural plant oils	No	various (FC 46)	low
essential oils	Vitiseal	natural plant oils	No	various (FC 46)	low
garlic oil	Gargoil	oil	No	various (FC 46)	low
GABA/L-glutamic acid	Auxigro	SAR2-protein	Yes	host resistance	unknown
glucosamine protein	Elexa	SAR2-protein	Yes	host resistance	unknown
harpin	Messenger, Employ	SAR2-protein	Yes	host resistance	unknown
hydrogen dioxide in acetic acid (peroxyacetic acid)	OxiDate, StorOx, Perasan	oxidizer	No	oxidation	very low
Kasugamycin (FC 24)	Kasumin	antibiotic	Yes	protein synthesis (FC 24)	high
low range oil	Omni Supreme	oil	No	various	low
ow range oil	Purespray	oil	No	various	low
nineral oil	JMS Stylet oil	oil	No	various	low
Muscodor albus	Arabesque	biological	No	various	low
natural oil	Timorex (Act, Gold)	teatree oil	No	various (FC 46)	low
natural oil blend	Sporatec	oil	No	various (FC 46)	low
neem oil	Trilogy	natural plant oil	No	various (FC 46)	low
orange oil	Vintre	natural plant oil	No	various (FC 46)	low
oxytetracycline (FC 41)	Mycoshield, FireLine	antibiotic	No	protein synthesis (FC 41)	high
)	

General properties of Registered and Experimental Fungicides Used on Deciduous Fruit, Nut, Strawberry and Vine

General Properties of Registered Antibiotics, Biologicals, Oils, Salts, and Natural Products Used on Deciduous Tree Fruit, Nut, Strawberry, and Vine Crops in the United States (sorted alphabetically):

Active Ingredient	Trade name	Class	Systemic action	Mode of action (FRAC number) ¹	Resistance potential
				· · · · · · · · · · · · · · · · · · ·	•
Pantoea agglomerans E/325	Bloomtime Biological FD	biological-bacteria	No	various	low
petroleum oil	Saf-T-Side, Omni Supreme	oil	No	various	low
pinolene	Vapor Gard, NuFilm-P, -17	terpenic polymer	No	film-forming	low
plant host defense activator	ProAlexin	plant extract	Yes	bioflavonoid stimulator	low
plant oils (clove, rosemary, thyme)	Sporan, EF-400, BacStop, Gargoil, Thymox,Vitiseal, Timorex (Act, Gold) (FC 46)	natural plant oils	No	various (FC 46)	low
Lupinus albus	ProBLAD Plus/ Fracture	natural product	Yes	various (FC BM 01)	low
potassium bicarbonate	Armicarb, Kaligreen, Milstop	inorganic salt	No	various	low
potassium metalosate	Metalosate Potassium	inorganic salt	No	various	low
potassium salts	M-Pede	inorganic salt	No	various	low
potassium sorbate/sodium lauryl sulfate	All Phase	inorganic salt	No	various	low
prohexadione calcium	Apogee	plant growth regulator	Yes	PGR-inhibitor	low
Pseudomonas chlororaphis strain AFS009	Howler	biological-bacteria	No	various (FC BM 02)	low
Pseudomonas fluorescens	BlightBan	biological-bacteria	No	various	low
Quillaja saponaria	Quiponin	natural product	No	various	low
Reynoutria sachalinensis	Regalia	natural product	No	various (FC P 05)	low
sanitizers ³	various	oxidizer	No	oxidizer	low
sodium tetraborohydrate	Prev-am	inorganic salt	No	various	low
Streptomyces lydicus	Actinovate AG	biological-bacteria	No	various (FC BM 02)	low
streptomycin	AgriMycin, FireWall, Ag Streptomycin	antibiotic	Yes	protein synthesis (FC 25)	high
Swinglea glutinosa	EcoSwing	natural product	No	various (FC BM 01)	low
Trichoderma harzianum	Plant Shield	biological-fungus	No	various (FC BM 02)	low
Ulocladium oudemansii	Botry-Zen	biological-fungus	No	various	low
		SAR2-protein	Yes		

‡ Some of the active ingredients or products listed in this table may not be registered as pesticides or may have had their registration withdrawn. Check with your state pesticide regulatory agency to verify that applications are made in accordance with state and federal laws and regulations.

¹ Fungicide Resistance Action Committee (FRAC) Code (FC) numbers are assigned by the according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more

than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

 2 SAR = Systemic acquired resistance induced in host

³Sanitizers such peroxyacetic acid (e.g., Oxidate, Zerotol, Perasan A) are oxidizers that act immediately on contact. They are neutralized rapidly by reducing agents and are non-persistent.

DISEASE AND PATHOGEN NAMES

Disease	Pathogen(s)	Host(s)
Alternaria late blight	Alternaria alternata and A. arborescens ¹	pistachio
Alternaria leaf spot	<i>Alternaria alternata</i> and <i>A</i> . <i>arborescens</i> ¹	almond
Alternaria fruit rot	<i>Alternaria alternata</i> and <i>A. arborescens</i> ¹	pome and stone fruits, citrus, pomegranate
Angular leaf spot	Xanthomonas fragariae (bacterium)	strawberry
Anthracnose	Colletotrichum acutatum	almond, peach, strawberry
	Colletotrichum gloeosporioides, C. karsti	citrus
Anthracnose	Marssonia leptostyla	walnut
Bacterial blast	Pseudomonas syringae pathovars (bacterium)	Prunus spp. including almond, cherry, peach, etc.
Bacterial canker	<i>Pseudomonas syringae</i> pathovars (bacterium)	Prunus spp. including almond, cherry, peach, etc.
Bacterial spot	Xanthomonas arboricola pv. pruni (bacterium)	Prunus spp. including almond, cherry, peach, etc.
Band canker	Botryosphaeria dothidea (Fusicoccum sp.) ²	almond
Botrytis decay (fruit rot) /Gray mold	Botrytis cinerea	strawberry, stone and pome fruit, kiwifruit, pomegranate
Black foot	Cylindrocarpon destructans/C. liriodendron	grapevine
Black root rot complex	Cylindrocarpon destructans, Pythium ultimum, Rhizoctonia spp.	strawberry
Bot canker Botryosphaeria canker	<i>Botryosphaeria</i> spp. (<i>Fusicoccum</i> sp. and <i>Neofusicoccum</i> sp.) ²	grapevine, pomegranate, walnut
Botryosphaeria panicle and shoot blight	Botryosphaeria dothidea (Fusicoccum sp. and Neofusicoccum sp.) ²	pistachio
Botrytis blossom blight	Botrytis cinerea	cherry
Botrytis blossom and shoot blight	Botrytis cinerea	pistachio
Brown rot	Monilinia fructicola, M. laxa	almond and other stone fruits
Brown spot	Cladosporium cladosporioides	grape fruit rot
Bunch rot	Botrytis cinerea	grapevine
Cankers (Eutypa, Cytospora, and Calosphaeria cankers)	Eutypa lata, Leucostroma persoonii, Calosphaeria pulchella	cherry
Common leaf spot	Ramularia tulasnii	strawberry
Crown rot	Phytophthora spp.	strawberry
Dead arm	Phomopsis sp.	grapevine

Downy mildew	Plasmopora viticola	grapevine
Esca (Black measles)	Togninia spp. (Phaeoacremonium spp.), Phaeomoniella chlamydospora	grapevine
Eutypa dieback	Eutypa lata	apricot, grapevine, cherry, almond, apple, blueberry
Fire blight	Erwinia amylovora (bacterium)	pome fruit (apple, pear, quince, etc.)
Gray mold	Botrytis cinerea	strawberry, stone and pome fruit, kiwifruit, pomegranate
Greasy spot	Mycosphaerella citri	citrus
Internal (Heart) fruit rot	Aspergillus niger or Alternaria sp.	pomegranate
Jacket rot/Green fruit rot	Botrytis cinerea, Monilinia laxa Monilinia fructicola, Sclerotinia sclerotiorum	all stone fruits
Leaf blight	Seimatosporium lichenicola	almond
Leaf spot	Blumeriella jaapii	cherry
Leaf curl	Taphrina deformans	peach, nectarine
Leather rot	Phytophthora cactorum	strawberry
Mucor rot	Mucor piriformis and other species	pome and stone fruit; strawberry
Neofabraea leaf and shoot spot	Neofabraea kienholzii and Phlyctema vagabunda	olive
Olive knot	Pseudomonas savastonoi pv. savastanoi	olive
Olive leaf spot (Peacock spot)	Venturia oleaginea (syn. Fusicladium oleagineum, Spilocea oleaginea)	olive
Phomopsis blight	Phomopsis sp.	pistachio
Phomopsis cane and leafspot	Phomopsis viticola, Phomopsis spp.	grapevine
Phomopsis fruit rot and dieback	Phomopsis amygdali	almond
Phytophthora brown rot	Phytophthora citrophthora, P. syringae, P. hibernalis, P. parasitica (P. nicotianae)	citrus
Phytophthora root rot - citrus	Phytophthora citrophthora, P. parasitica (P. nicotianae)	citrus
- deciduous trees	Phytophthora spp.	pome and stone fruit crops including almond; pistachio, grapevine, strawberry, and walnut
Powdery mildew	Erysiphe (=Uncinula) necator Podosphaera leucotricha Podosphaera clandestina Podosphaera tridactyla Podosphaera (=Sphaerotheca) macularis Podosphaera (=Sphaerotheca) pannosa	grapevine almond, apple, peach, nectarine cherry apricot, cherry, plum, prune, peach strawberry apricot, peach, nectarine, plum
Red stele	Phytophthora fragariae	strawberry

Rhizopus rot	Rhizopus spp.	strawberry
Rind disorder	Abiotic disorder	citrus
Russet scab	Abiotic (rain during bloom)	prune
Rust	Tranzschelia discolor	almond, nectarine, peach, prune, plum
Scab, almond, peach	Venturia carpolphila (syn. Fusicladium carpophilum, Cladosporium carpophilum)	almond, nectarine, peach
Scab, apple	Venturia inaequalis	apple
Scab, pear	Venturia pirina	pear
Sclerotinia blight	Sclerotinia sclerotiorum	almond, apricot, nectarine, peach, prune, pistachio
Septoria spot	Septoria citri	citrus
Shot hole	Wilsonomyces carpophilus	almond, apricot, peach, nectarine
Silver leaf	Chondrostereum purpureum	pome and stone fruit, including almond
Summer rot (sour rot of grape)	Aspergillus carbonarius, A. niger, Alternaria tenuis, Botrytis cinerea, Cladosporium herbarum, Rhizopus arrhizus, Penicillium sp., and others	grapevine
Walnut blight	Xanthomonas arboricola pv. juglandis (bacterium)	walnut
Wood canker complex	Botryosphaeria spp., Neofusicoccum spp., Eutypa lata, Phomopsis spp., Phaeoacremonium parasiticum	grapevines, tree nuts
Wood decay complex	Fungi in the Basidiomycota causing brown (<i>Laetiporus</i> spp.) and white wood rots (<i>Ganoderma</i> , <i>Perenniporia</i> , <i>Phellinus</i> , <i>Oxyporus</i> spp.)	grapevines, tree crops

¹ These species are members of the taxonomic Section *Alternaria* (*A. arboricola, A. alternata,* and others) and are the most prevalent in diseases of almond and pistachio. Other closely related species of *Alternaria*, however, may also be involved.

² Other species of *Botryosphaeria* and their anamorphs have been recently identified in addition to *B. dothidea*.

FUNGICIDES LISTED BY CHEMICAL CLASS: BACTERICIDES/BIOLOGICALS

ANTIBIOTICS[‡]

Trade name	Common name	Company	Activity
Ag Streptomycin	streptomycin	Makhteshim Agan	systemic
AgriMycin	streptomycin	NuFarm	systemic
Harbour	streptomycin	Adama USA	systemic
FireLine	oxytetracycline, terramycin	AgroSource, Inc./Advan LLC	contact
FireWall	streptomycin	AgroSource, Inc./Advan LLC	systemic
Kasumin	kasugamycin	UPL OpenAg	systemic
Mycoshield	oxytetracycline	NuFarm	contact

[‡] Some of the active ingredients or products listed in this table may not be registered as pesticides or may have had their registration withdrawn. Check with your state pesticide regulatory agency to verify that applications are made in accordance with state and federal laws and regulations.

Mode of action: all are protein synthesis inhibitors but with specifically different modes of action.

Resistance risk: high

Growth effects: inhibits protein production and growth.

BIOLOGICALS[‡] - microorganisms (bacteria and fungi)

Trade name	Common name	Company	Activity
Aviv	Bacillus subtilis IAB/BS03	Summit Agro, USA	contact
Actinovate AG	Streptomyces lydicus	Natural Industries, Inc.	contact
AQ10	Ampelomyces quisqualis	Ecogen Inc.	contact
Agriphage-Fireblight	Bacteriophage	Certis USA, L.L.C.	contact
Arabesque	Muscodor albus	Bayer CropScience	contact
BlightBan	Pseudomonas fluorescens	J.R. Simplot/Plant Health Tech.	contact
Bloomtime Biological FD	Pantoea agglomerans	Northwest Ag Prod.	contact
Blossom Protect	Aureobasidium pullulans	Westbridge Ltd.	contact
	(Used with Buffer Protect)		
Botector	Aureobasidium pullulans	Westbridge Ltd.	contact
Botry-Zen	Ulocladium oudemansii	BotryZen Ltd.	contact
Double Nickel 55	Bacillus amyloliquefaciens	Certis USA, L.L.C.	contact
Howler	Pseudomonas chlororaphis	AgBiome Innovations	contact
	strain AFS009*		
LifeGard	Bacillus mycoides	Certis USA, L.L.C.	systemic effect
Plant Shield	Trichoderma harzianum	BioWorks, Inc.	contact
Serenade	Bacillus subtilis	Bayer CropScience	contact
Serifel	Bacillus amyloliquefaciens	BASF Corp.	contact
Sonata	Bacillus pumilis	Bayer CropScience	contact
Taegro	Bacillus subtilis var.	Syngenta Crop Protection	contact
	amyloliquefaciens		

[‡] Some of the active ingredients or products listed in this table may not be registered as pesticides or may have had their registration withdrawn. Check with your state pesticide regulatory agency to verify that applications are made in accordance with state and federal laws and regulations.

Mode of action: antagonism, mycoparasitism, and/or site exclusion (no antibiosis) Resistance risk: low

Growth effects: growth inhibition of pathogen by antagonism or mycoparasitism

NATURAL COMPOUNDS/OILS/INORGANIC SALTS:

Trade name	Common name	Company	Activity
All-Phase	potassium sorbate and sodium lauryl sulfate	Circadian Crop Sciences	contact
Armicarb	sodium bicarbonate	Helena Chemical Co.	contact
B-Lock	boric acid and latex paint	Nutrient Technologies	contact
Bac-Stop	Clove, rosemary, peppermint and thyme oils	MarVista Resources	contact
Cinnacure	cinnamaldehyde	Pro-Guard, Inc	contact
Citrox BC	plant extract	Citrox Limited	contact
Dart	Capric/caprylic acid	Westbridge Ltd.	contact
EF400	Clove, rosemary, peppermint oils	USAgriTech, Inc.	contact
EcoSwing	Swinglea glutinosa	Gowan Company	contact
ProBLAD Plus (Fracture)	Lupinus albus	FMC Corp.	contact
Gargoil	Garlic oil	Westbridge Ltd.	contact
JMS Stylet Oil	mineral oil	JMS Flower Farms	contact
Milstop	potassium bicarbonate	BioWorks	contact
M-Pede Insecticidal Soap	potassium salts	Dow AgroSciences	contact
Kaligreen	sodium bicarbonate	Toagosei/UPL OpenAg	contact
Omni Supreme	low range oil	Helena Chemical	contact
ProAlexin	plant extract	Citrox Limited	systemic
Prev-am	sodium tetraborohydrate	ORO Agri. Inc.	contact
Purespray	mineral oil	PetroCanada	contact
Quiponin	Quillaja saponaria	Nor-Natur	contact
Regalia	Reynoutria sachalinensis	Marrone Bio Innovations	contact
Saf-T-Side, Omni Supreme	petroleum oil	Brandt Consolidated, Inc.	contact
Sporan	plant oils	EcoSMART Technologies	contact
Sporatec	natural oil blend	Brandt Consolidated, Inc.	contact
Thymox Control	thyme oil	Kemin Industries, Inc.	contact
Timorex (Act, Gold)	tea tree oil	Biomor, Summit Agro, USA	contact
Trilogy	neem oil	Certis USA	contact
Metalosate Calcium	calcium metalosate	Albion Laboratories	contact
Metalosate Potassium	potassium metalosate	Albion Laboratories	contact
Vintre	orange oil	OroAgri Inc.	contact
Vitiseal	essential oils	Emerson	contact

[‡] Some of the active ingredients or products listed in this table may not be registered as pesticides or may have had their registration withdrawn. Check with your state pesticide regulatory agency to verify that applications are made in accordance with state and federal laws and regulations. **Mode of action**: various

Resistance risk: low

Growth effects: various

MINERALS‡

Trade name	Common name	Company	Activity
Copper and sulfur	various	various	contact

[‡] Some of the active ingredients or products listed in this table may not be registered as pesticides or may have had their registration withdrawn. Check with your state pesticide regulatory agency to verify that applications are made in accordance with state and federal laws and regulations.

Mode of action: both are multi-site inhibitors: copper = **FRAC**¹ **Code M1**; **sulfur = FRAC**¹ **Code M2** copper inactivates numerous enzyme systems; sulfur inhibits respiration

Resistance risk: low

Growth effects: inhibits spore germination: sulfur also inhibits mycelial growth of powdery mildews Sporulation: no effect

SYSTEMIC ACQUIRED RESISTANCE (SAR) STIMULATORS‡

Trade name	Common name	Company	Activity
Actigard	acibenzolar-S-methyl	Syngenta Crop Protection	systemic
Apogee	prohexadione calcium	BASF	systemic
KeyPlex 350 DP	yeast extract	Morse Enterprises	systemic

LifeGard	Bacillus mycoides	Certis USA, L.L.C.	systemic effect
Messenger, Employ	harpin	Eden Bioscience	systemic
ProAlexin	plant host defense activator	Citrox Limited	systemic

[‡] Some of the active ingredients or products listed in this table may not be registered as pesticides or may have had their registration withdrawn. Check with your state pesticide regulatory agency to verify that applications are made in accordance with state and federal laws and regulations.

Mode of action: host resistance Resistance risk: unknown

Growth effects: unknown

Sporulation: unknown

FUNGICIDES LISTED BY CHEMICAL CLASS: SYNTHETIC FUNGICIDES – sorted by FRAC Code (FC)

(Single Active Ingredients)‡

[‡] Some of the active ingredients or products listed in this table may not be registered as pesticides or may have had their registration withdrawn. Check with your state pesticide regulatory agency to verify that applications are made in accordance with state and federal laws and regulations.

	OLE CARDANIATES (MD	-) (I'C I)*	
Trade name	Common name	Company	Activity
Mertect, Alumni***	thiabendazole (TBZ)	Syngenta Crop Protection	systemic (local)
Cercobin	thiophanate-methyl	FMC Corp.	systemic (local)
T-Methyl	thiophanate-methyl	UPL OpenAg	systemic (local)
Topsin-M	thiophanate-methyl	UPL OpenAg	systemic (local)
Incognito	thiophanate-methyl	ADAMA Agricultural	systemic (local)
		Solutions Ltd.	

METHYL BENZIMIDAZOLE CARBAMATES (MBC) (FC 1);

***Postharvest use only

Mode of action: FRAC¹ Code 1; single-site inhibitors that interfere with β -tubulin assembly and mitosis (nuclear division disruption) **Resistance risk:** high; levels of resistant populations do not decline in the absence of fungicide use; to reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: inhibits mycelial growth Sporulation: inhibits

DICARBOXIMIDES (FC 2)[‡]

Trade name	Common name	Company	Activity
Meteor	iprodione	UPL OpenAg	systemic (local)
Nevado	iprodione	ADAMA Agricultural Solutions Ltd.	systemic (local)
Rovral	iprodione	FMC Corp.	systemic (local)

Mode of action: FRAC¹ Code 2; osmotic signal transduction (MAP / histidine kinase (os-1, Daf1) **Resistance risk:** low with low frequency of application; none reported in California; where resistance occurs, no crop losses reported on stone fruits; resistant populations are less fit and decline in absence of fungicide use. **Growth effects:** inhibits mycelial growth and to a lesser extent spore germination **Sporulation:** inhibits

DEMETHYLATION (ERGOSTEROL OR STEROL BIOSYNTHESIS) INHIBITORS (DMI OR SBI) (FC 3):

Trade name	Common name	Sub-class	Company	Activity
Bayleton	triadimefon	Triazole	Taminco	systemic (local)
Bumper	propiconazole	Triazole	ADAMA Agricultural Solutions Ltd.	systemic (local)
Cevya, Provysol	mefentrifluconazole	Triazole	BASF	systemic (local)
Elite	tebuconazole	Triazole	Bayer CropScience	systemic (local)
Indar (Enable)	fenbuconazole	Triazole	Dow AgroSciences	systemic (local)
Inspire	difenoconazole	Triazole	Syngenta Crop Protection	systemic (local)
Laguna	difenoconazole	Triazole	Wilbur-Ellis Co.	systemic (local)
Marazo	propiconazole	Triazole	AgBiome Innovations	systemic (local)
Mentor***	propiconazole	Triazole	Syngenta Crop Protection	systemic (local)
Mettle	tetraconazole	Triazole	Sipcam Agro USA	systemic (local)
Miresa	tebuconazole	Triazole	AgBiome Innovations	systemic (local)
Orius	tebuconazole	Triazole	ADAMA Agricultural Solutions Ltd.	systemic (local)
Perissim	tetraconazole	Triazole	AgBiome Innovations	systemic (local)
Procure,Viticure	triflumizole	Imidazole	UPL OpenAg	systemic (local)
Propiconazole	propiconazole	Triazole	Adama	systemic (local)
Propicure	propiconazole	Triazole	Direct AgSource	systemic (local)
Quash	metconazole	Triazole	Valent USA	systemic (local)

Fungicides Listed by Chemical Class: Synthetic Fungicides (Single Active Ingredient) - 24

Rally (Laredo)	myclobutanil	Triazole	Dow AgroSciences	systemic (local)
Rubigan, Vintage	fenarimol	Pyrimidine	Gowan Co.	systemic (local)
Toledo	tebuconazole	Triazole	Rotam North America	systemic (local)
Teb	tebuconazole	Triazole	Willowood, Inc.	systemic (local)
Tebucon	tebuconazole	Triazole	Repar Corp.	systemic (local)
Tebuzol	tebuconazole	Triazole	UPL OpenAg	systemic (local)
Tilt	propiconazole	Triazole	Syngenta Crop Protection	systemic (local)
Rhyme	flutriafol	Triazole	FMC Corp.	systemic (local)

***Postharvest use on fruit only.

Mode of action: FRAC¹ Code 3; single-site inhibitors; inhibit demethylation and other processes in sterol biosynthesis; most are absorbed quickly and move up but not down in the plant; all have little effect on spore germination, but interfere with other early developmental processes; all inhibit mycelial growth and may stop lesions from sporulating; many have "kick-back" activity against brown rot, rust, perhaps scab, and apple and pear scab. Systemic action was determined in leaves of annual plants. The requisite tests using radioactive labeled compounds on flowers, fruit, and leaves of tree crops have not been conducted.

Resistance risk: high

Growth effects: inhibits mycelial growth

Sporulation: suppresses

PHENYLAMIDES (FC 4)‡

Mefenoxam mefenoxam ADAMA Agricultural Solution	a I tal a contract avatamia
0	ns Ltd. contact, systemic
Metalaxyl metalaxyl ADAMA Agricultural Solution	ns Ltd. contact, systemic
Ridomil Gold mefenoxam Syngenta Crop Protection	contact, systemic

Mode of action: FRAC¹ Code 4; interferes with activity of a nuclear RNA polymerase I.

Resistance risk: high; to reduce the risk of resistance development start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: inhibits mycelial growth, sporangial development, and zoospore viability Sporulation: reduces

SUCCINATE DEHYDROGENASE INHIBITORS (SDHIs) (FC 7);

Trade name	Common name	Company	Activity
Adepidyn, Miravis	pydiflumetofen	Syngenta Crop Protection	contact
Aprovia	benzovindiflupyr	Syngenta Crop Protection	contact
Endura	boscalid	BASF	contact
Fontelis	penthiopyrad	DuPont	contact
Indiflin, Excalia	inpyrfluxam	Valent USA	contact
Kenja	isofetamid	Summit Agro, USA	contact
Luna Privilege	fluopyram	Bayer CropScience	contact
To be annouced	fluindapyr	FMC Corp.	contact
Xemium	fluxapyroxad	BASF	contact

Mode of action: FRAC¹ Code 7; single-site; blocks respiration by interfering with complex II (succinate dehydrogenase). Several sub-Codes have different activity and resistance potential. Examples include: pyridine-carboxamides (boscalid), pyrazole-4-carboxamides (penthiopyrad, fluxapyroxad, isopyrazam), and pyridinyl-ethyl benzamides (fluopyram).

Resistance risk: high

Growth effects: reduced mycelial growth Sporulation: unknown

ANILINOPYRIMIDINES (AP) (FC 9):

Trade name	Common name	Company	Activity
Penbotec (Pyrimethanil)***	pyrimethanil	Janssen Pharmaceutica (Dist. by Cerexagri, Pace International, JBT, etc.)	slightly systemic (on most crops)
Scala	pyrimethanil	Bayer CropScience	slightly systemic (on most crops)
Vangard	cyprodinil	Syngenta Crop Protection	slightly systemic (on most crops)

***Postharvest use only

Mode of action: FRAC¹ Code 9; single-site, methionine biosynthesis inhibitor (protein disruption); has "kick-back" activity against apple and pear scab and stone fruit fungi.

Resistance risk: high; to reduce the risk of resistance development start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: APs inhibits mycelial growth and suppresses spore germination. More effective in spring (lower temperatures) than summer (higher temperatures)

Sporulation: no effect

STROBILURINS or QUINONE INSIDE INHIBITORS (QoIs) (FC 11):

Trade name	Common name	Company	Activity
Abound	azoxystrobin	Syngenta Crop Protection	contact and systemic
Aproach	picoxystrobin	DuPont	contact and systemic
Cabrio,Headline	pyraclostrobin	BASF	contact and systemic
Dexter	azoxystrobin	UPL OpenAg	contact and systemic
Evito	fluoxastrobin	UPL OpenAg	contact and systemic
Flint Extra	trifloxystrobin	Bayer CropScience	contact and systemic
Intuity	mandestrobin	Valent USA	contact and systemic
Mazolin	azoxystrobin	AgBiome Innovations	contact and systemic
Sovran	kresoxim methyl	FMC Corp.	contact and systemic

Mode of action: FRAC¹ Code 11; single-site; blocks respiration by interfering with cytochrome bc1 (ubiquinol oxidase) at Qo site. **Resistance risk:** high; to reduce the risk of resistance development start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: inhibits spore germination

Sporulation: no effect

PHENYLPYRROLES (FC 12):

Trade name	Common name	Company	Activity
Scholar***	fludioxonil	Syngenta Crop Protection	contact (except cherry- systemic)
PacRite FDL***	fludioxonil	Pace International	contact (except cherry- systemic)
Cannonball WG	fludioxonil	Syngenta Crop Protection	contact

***Postharvest use only

Mode of action: FRAC¹ Code 12; single-site; interferes with regulatory enzymes of oxidation and osmotic signal transduction (MAP / histidine kinase (os-2, HOG-1)).

Resistance risk: high

Growth effects: inhibits mycelial growth and germination

Sporulation: reduces

QUINOLINES (FC 13)[‡]

Trade name	Common name	Company	Activity	
Quintec	quinoxyfen	Dow AgroSciences	contact	

Mode of action: FRAC¹ Code 13; probably single-site inhibitor; disrupts early cell signaling events (signal transduction). **Resistance risk:** medium

Growth effects: suppresses spore germination, early germ tube development and/or appressorium formation Sporulation: no effect

AROMATIC HYDROCARBONS (FC 14)[‡]

Trade name	Common name	Company	Activity
Botran, (Allisan) ¹	dicloran	Gowan	Contact/systemic?

Mode of action: FRAC¹ Code 14; mechanism unclear, but lipid peroxidation (disruption of membrane integrity) was proposed. Mostly a contact fungicide for protecting wounds on fruit; uptake by roots in lettuce and tomato.

Resistance risk: medium

Growth effects: inhibits mycelial growth, little effect on spore germination

Sporulation: little effect

¹- Allisan was for postharvest use only - label changed to Botran Flowable

HYDROXYANILIDES (FC 17):

Trade name	Common name	Company	Activity
Elevate	fenhexamid	UPL OpenAg	contact
Protexio	fenpyrazamine	Valent USA	contact

Mode of action: FRAC¹ Code 17; unknown, probably single-site and related to sterol biosynthesis inhibition.

Resistance risk: high; to reduce the risk of resistance development start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: inhibits spore germination and mycelial growth

Sporulation: no effect

POLYOXINS (FC 19)[‡]

Trade name	Common name	Company	Activity	
Ph-D,Endorse	polyoxin-D	UPL OpenAg	contact	
Oso	polyoxin-D	Certis USA	contact	

Mode of action: FRAC¹ Code 19; single-site inhibitor of chitin synthase (disruption of cell wall biosynthesis).

Resistance risk: medium

Growth effects: inhibits spore germination and mycelial growth.

Sporulation: no effect

QUINONE INSIDE INHIBITORS (FC 21)^{*}

Trade name	Common name	Company	Activity
Ranman	cyazofamid	Summit Agro USA (ISK)	contact

Mode of action: FRAC¹ Code 21; single-site inhibitor; blocks respiration by interfering with cytochrome bc1 (ubiquinol oxidase) at Qi site. **Resistance risk:** medium-high

Growth effects: suppresses spore germination, early germ tube development and/or appressorium formation. **Sporulation:** no effect

THIAZOLE CARBOXAMIDE (FC 22)

	· /				
Trade name	Common name	Company	Activity		
Intego Solo	ethaboxam	Valent USA	contact		
Mode of action : FRAC ¹ Code 22; single-site; blocks β-tubulin assembly in mitosis.					
Resistance risk: low to medi	um				
Growth effects: reduced myc	celial growth				
Sporulation: unknown					
DINITROANILINES (FO	C 29)				

Trade name	Common name	Company	Activity
Lektivar	fluazinam	AgBiome Innovations	contact
Omego	fluazinam	Syngenta	contact
Mode of action: FRAC ¹ Cod	e 29. single-site: uncounles oxidative n	hosphorylation	

Mode of action: FRAC¹ Code 29; single-site; uncouples oxidative phosphorylation.

Resistance risk: low

Growth effects: reduced mycelial growth

Sporulation: unknown

PHOSPHONATES (FC P07/33):

Trade name	Common name	Company	Activity
Aliette	fosetyl-aluminum	Bayer CropScience	systemic
Fungi-Phite	potassium phosphite	Plant Protectants, LLC	systemic
K-Phite	polyphosphite	Plant Food Systems, Inc.	systemic
Legion	fosetyl-aluminum	ADAMA Agricultural Solutions Ltd.	systemic
Linebacker	fosetyl-aluminum	Tessenderlo Kerley, Inc. (NovaSource)	systemic
ProPhyt	potassium phosphite	Helena Chemical Company	systemic

Mode of action: FRAC¹ Code P07/33; reports indicate variable effects on both plant and organism physiology.

Resistance risk: medium (resistance detected in some crops)

Growth effects: may inhibit phosphorus deficiency signaling in the plant and fungus; direct toxicity in inhibiting mycelial growth. **Sporulation:** suppresses sporulation of *Phytophthora* spp.

Note: K-phite is reported to be active against fungal and bacterial diseases (e.g., *Xanthomonas* spp.) at higher rates registered than other phosphonates, and is compatible with copper.

CARBOXYLIC ACID AMIDES (FC 40):

Trade name	Common name	Company	Activity
Revus	mandipropamid	Syngenta Crop Protection	contact, systemic
Trans and Transfer	1 10 1 1 0 11 11 1		

Mode of action: FRAC¹ Code 40; interferes with cellulose synthase and cell wall biosynthesis

Resistance risk: high; to reduce the risk of resistance development start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: inhibits conidial germination and mycelial growth

Sporulation: reduces

BENZAMIDES (FC 43)[‡]

Drasidio fluonicalida Valent (Payor CronScience) systemia (1	
Presidio fluopicolide Valent (Bayer CropScience) systemic (I	ocal)

Mode of action: FRAC¹ Code 43; delocalization of cellular spectrin-like proteins resulting in disruption of cell division. **Resistance risk:** high; the fungicide should be used following FRAC guidelines and used in mixtures and rotations with other fungicides effective against target plant pathogens; to reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action, use labeled rates (preferably the upper range), and limit the total number of applications/season (less than 4). **Growth effects:** inhibition of mycelial growth, and lysis of zoospores. **Sporulation:** inhibits

TERPENE HYDROCARBONS (FC 46)[‡]

Trade name	Common name	Company	Activity			
Timorex (Act, Gold)	tea tree oil	Summit Agro USA	contact			
Mode of action: FRAC ¹ Code 46; cell membrane disruption.						
Resistance risk: low						
Growth effects: inhibits mycelial growth.						
Sporulation: no effect						

POLYENE MACROLIDE (FC 48);

Trade name	Common name	Company	Activity	
BioSpectra/Zivion S	natamycin	Pace International/DSM	contact	
Cerafruta	natamycin	Ceradis	contact	
Mode of action: FRAC ¹ Code 48; ergosterol binder, inhibiting transport membrane proteins from functioning properly.				
Resistance risk: low				
Growth effects: inhibits mycelial	l growth.			
Sporulation: no effect				

PIPERIDINYL-THIAZOLE-ISOXAZOLINES (FC 49):

Trade name	Common name	Company	Activity
Orondis	oxathiapiprolin	Syngenta Crop Protection	Contact (fruit) /
			local systemic
			(roots)
To be announced	fluoxapiprolin	Bayer CropScience	Contact
M. L. C. C. DACLC 1			

Mode of action: FRAC¹ Code 49; oxysterol binding protein (OSBP) inhibition.

Resistance risk: high

Growth effects: inhibits mycelial growth.

Sporulation: inhibits sporangia, oospore, and chlamydospore formation

BENZOPHENONE (FC 50)[‡]

Trade name	Common name	Company	Activity
Vivando	metrafenone	BASF	contact
Prolivo	pyriofenone	Summit Agro USA (ISK)	contact

Mode of action: FRAC¹ Code 50 (formerly U8); single-site; proposed mechanism is actin disruption.

Resistance risk: high?; to reduce the risk of resistance development start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), follow protective application schedule, and limit the total number of applications/season. **Growth effects:** abnormal spore germination, appressorium formation, and secondary hyphal growth (prevents plant infection). **Sporulation:** inhibition of spore formation occurs if mycelium on leaf surfaces is treated

Copper (FC M1)‡

Trade name	Common name	Company	Activity
Various	copper	various	contact

Mode of action: FRAC¹ Code M1; multi-site inhibitor that complexes with enzymes resulting in cellular disruption. **Resistance risk:** low in fungi **Growth effects:** inhibits spore germination and fungal growth

Sporulation: no effect

Sulfur (FC M2)‡

Trade name	Common name	Company	Activity
Various	sulfur	various	contact

Mode of action: FRAC¹ Code M2; multi-site inhibitor that forms sulfuric acid when mixed with water.

Resistance risk: low in fungi

Growth effects: inhibits spore germination and fungal growth

Sporulation: contact disruptor

DITHIOCARBAMATES AND RELATIVES (FC M3):

CARBAMATES

Trade name	Common name	Company	Activity
Ethylene bisdithiocarbamates (EBDC)			
Dithane (coordinated product)	mancozeb	Dow AgroSciences	contact
Manzate (coordinated product)	mancozeb	DuPont	contact
Penncozeb (coordinated product)	mancozeb	UPL OpenAg	contact
Dimethyl dithiocarbamates (DMDC)			
Ferbam	ferbam	Taminco	contact
Thiram	thiram	Taminco	contact
Ziram	ziram	UPL OpenAg	contact

Mode of action: FRAC¹ Code M3; multi-site inhibitors that complex with enzymes probably inhibiting respiration. **Resistance risk:** low **Growth effects:** inhibits spore germination

Sporulation: no effect

PHTHALIMIDES (FC M4)[‡]

Trade name	Common name	Company	Activity
Captan	captan	various	contact
Mode of action: FRAC ¹ C	Code M4; multi-site inhibitor that co	omplexes with enzymes pro	bably inhibiting respiration.
Resistance risk: low			
Growth effects: inhibits s	pore germination		
Sporulation: no effect			

CHLORONITRILES (FC M5)‡

Trade name	Common name	Company	Activity	
Bravo	chlorothalonil	ADAMA Agricultural Solutions Ltd.	contact	
Oranil	chlorothalonil	UPL USA	contact	
Echo	chlorothalonil	Sipcam Agro USA	contact	
Equus*	chlorothalonil	ADAMA Agricultural Solutions Ltd.	contact	

Mode of action: FRAC¹ Code M5; multi-site inhibitor affecting various enzymes and other metabolic processes.

Resistance risk: low

Growth effects: inhibits spore germination

Sporulation: unknown

*- Old label name

HOST PLANT DEFENCE INDUCTION

PHOSPHONATES (FC P07/33)‡

Trade name	Common name	Company	Activity
Aliette	fosetyl-aluminum	Bayer CropScience	systemic
Fungi-Phite	potassium phosphite	Plant Protectants, LLC	systemic
K-Phite	polyphosphite	Plant Food Systems, Inc.	systemic
Legion	fosetyl-aluminum	ADAMA Agricultural Solutions Ltd.	systemic
Linebacker	fosetyl-aluminum	Tessenderlo Kerley, Inc. (NovaSource)	systemic
ProPhyt	potassium phosphite	Helena Chemical Company	systemic

Mode of action: FRAC¹ Code P07 (formerly FC P07,33); reports indicate variable effects on both plant and organism physiology. **Resistance risk:** medium (resistance detected in some crops)

Growth effects: may inhibit phosphorus deficiency signaling in the plant and fungus; direct toxicity in inhibiting mycelial growth. **Sporulation:** suppresses sporulation of *Phytophthora* spp.

Note: K-phite is reported to be active against fungal and bacterial diseases (e.g., *Xanthomonas* spp.) at higher rates registered than other phosphonates, and is compatible with copper.

UNKNOWN MODES OF ACTION

PHENYL-ACETAMIDES (FC U6):

	S (I C UU).		
Trade name	Common name	Company	Activity
Torino	cyflufenamid	Gowan	contact
	TTC 1 1 1		

Mode of action: FRAC¹ Code U6; unknown mechanism.

GUANIDINES (FC U12)[‡]

Trade name	Common name	Company	Activity
Syllit	dodine	UPL OpenAg.	systemic (local)
Mode of action: FRAC ¹ C	ode U12; membrane disruption.		

Resistance risk: high

THIAZOLIDINES (FC U13)‡

Trade name	Common name	Company	Activity
Gatten	flutianil	Nichino America	Mostly contact

Mode of action: FRAC¹ Code U13; unknown. **Resistance risk:** high

MULTIPLE ACTIVE INGREDIENTS IN PRE-MIXTURES

[‡] Some of the active ingredients or products listed in this table may not be registered as pesticides or may have had their registration withdrawn. Check with your state pesticide regulatory agency to verify that applications are made in accordance with state and federal laws and regulations.

COPPER/MANCOZEB (FC M1 and M3):

Trade name	Common name	Company	Activity	
Mankocide	Copper and mancozeb	Kocide	contact	

***Postharvest use only

Mode of action: FRAC¹ Codes M1 and M3; both milti-site modes of action.

Resistance risk: low

Growth effects: both inhibit mycelial growth and germination

Sporulation: reduction

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code numbers, for fungicides with other Code numbers, make no more than two consecutive applications before rotating to a fungicide with a different mode-of-action Code number.

MBC/PHENYLPYRROLE (FC 1 and 12):

Scholar Max MP*** TBZ/fludioxonil Syngenta Crop Protection contact/slightly systemic	Trade name	Common name	Company	Activity
	Scholar Max MP***	TBZ/fludioxonil	Syngenta Crop Protection	contact/slightly systemic

***Postharvest use only

Mode of action: FRAC¹ Codes 1 and 12; both single-site, MBC (TBZ) binds to beta-tubulin; phenylpyrroles (fludioxonil) interfere with regulatory enzymes of oxidation, osmoregulation, and possibly respiration.

Resistance risk: medium to high (if TBZ resistance already exists)

Growth effects: both inhibit mycelial growth and germination

Sporulation: reduction

DMI/SDHI (FC 3/7):

Trade name	Common name	Company	Activity
Aprovia Top	difenoconazole/benzovindiflupyr	Syngenta Crop Protection	contact and systemic
Fervent	tebuconazole/isofetamid	Summit Agro USA (ISK)	contact and systemic
Luna Experience	tebuconazole/fluopyram	Bayer CropScience	contact and systemic
Miravis Duo/Top	difenoconazole/pydiflumetofen	Syngenta Crop Protection	contact and systemic
Mibelya	mefentrifluconazole/	BASF	contact and systemic
	fluxapyroxad		

Mode of action: FRAC¹ Codes 3 and 7; DMI single-site inhibitors (tebuconazole) target demethylation and other processes in sterol biosynthesis; whereas SDHI fungicides inhibit succinate dehydrogenase (fluopyram). Most DMI fungicides most are absorbed quickly and move up but not down in the plant; all have little effect on spore germination, but interfere with other early developmental processes; all inhibit mycelial growth and may stop lesions from sporulating; many have post-infection or "kick-back" activity against brown rot, rust, perhaps scab, and apple and pear scab.

Resistance risk: medium to high; rating is a result of only partial overlap in the spectrum of activity of the two active ingredients. To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: unknown for SDHI; DMI inhibits only mycelial growth

Sporulation: unknown for SDHI; DMI inhibits sporulation.

DMI/ANILINOPYRIMIDINE (AP) (FC 3/9)‡

Trade name	Common name	Company	Activity
Inspire Super	difenoconazole/cyprodinil	Syngenta Crop Protection	contact and systemic

Mode of action: FRAC¹ Codes 3 and 9; both single-site inhibitors; DMIs (e.g., tebuconazole) inhibit demethylation and other processes in sterol biosynthesis pathway; whereas AP fungicides are methionine inhibitors (e.g., cyprodinil).

Resistance risk: medium; rating is a result of only partial overlap in the spectrum of activity of the two active ingredients. To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: APs inhibit mycelial growth and suppresses spore germination; DMIs inhibit mycelial growth. **Sporulation:** APs have no effect; DMIs suppress sporulation.

DMI/STROBILURIN (QoI) (FC 3/11)*

Trade name	Common name	Company	Activity
Adament	tebuconazole/trifloxystrobin	Bayer CropScience	contact and systemic (local)
Avaris 2XS	propiconazole/azoxystrobin	Helena Chemical Co.	systemic (local)
Quadris Top	difenoconazole/azoxystrobin	Syngenta Crop Protection	contact and systemic (local)
Quilt Xcel	propiconazole/azoxystrobin	Syngenta Crop Protection	contact and systemic (local)
Custodia	tebuconazole/azoxystrobin	Adama	contact and systemic (local)
Xiphosin	propiconazole/azoxystrobin	AgBiome Innovations	systemic (local)

Mode of action: FRAC¹ Codes 3 and 11; both single-site inhibitors; DMIs (difenoconazole, propiconazole, tebuconazole) inhibit demethylation and other processes in sterol biosynthesis; strobilurins (azoxystrobin, trifloxystrobin) block respiration by interfering with cytochrome b.

Resistance risk: medium to high; rating is a result of only partial overlap in the spectrum of activity of the two active ingredients. To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: DMIs inhibit mycelial growth; strobilurins inhibit spore germination. **Sporulation:** DMIs suppress sporulation; strobilurins have no effect.

DMI/PHENYLPYRROLE (FC 3/12):

Trade name	Common name	Company	Activity
Academy***	difenoconazole/fludioxonil	Syngenta Crop Protection	contact and systemic
Chairman***	propiconazole/fludioxonil	Syngenta Crop Protection	contact and systemic

***Postharvest use only

Mode of action: FRAC¹ Codes 3 and 12; both single-site inhibitors; DMIs (e.g., difenoconazole, propiconazole) inhibit demethylation and other processes in sterol biosynthesis pathway; phenylpyrroles (fludioxonil) interfere with regulatory enzymes of oxidation, osmoregulation, and possibly respiration.

Resistance risk: medium; rating is a result of only partial overlap in the spectrum of activity of the two active ingredients. To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: APs inhibit mycelial growth and suppresses spore germination; DMIs inhibit mycelial growth. **Sporulation:** APs have no effect; DMIs suppress sporulation.

DMI/PHOSPHONATE (FC 3/33)‡

Trade name	Common name	Company	Activity
Viathon	tebuconazole/phosphite	Luxembourg	contact and systemic

Mode of action: FRAC¹ Codes 3 and 33; both single-site inhibitors; DMIs (e.g., tebuconazole) inhibit demethylation and other processes in sterol biosynthesis pathway; whereas phosphonate fungicides have an unknown mode of action.

Resistance risk: medium; rating is a result of only partial overlap in the spectrum of activity of the two active ingredients. To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: DMIs inhibit mycelial growth; whereas phosphonates affect many aspects of fungal growth. **Sporulation:** DMIs suppress sporulation.

DMI/ESSENTIAL OILS (FC 3/46)‡

Trade name	Common na	me	Company	Activity
Regev	difenoconazole	Triazole	SummitAgro	systemic (local)
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Mode of action: FRAC¹ Codes 3 and 46; both single-site inhibitors; DMIs (e.g., difenoconazole) inhibit demethylation and other processes in sterol biosynthesis pathway; whereas essential oils are cell membrane disruptors.

Resistance risk: medium; rating is a result of only partial overlap in the spectrum of activity of the two active ingredients. To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: DMIs inhibit mycelial growth; whereas essential oils affect many aspects of fungal growth. **Sporulation:** DMIs suppress sporulation.

DMI/ CHLORONITRILE (FC 3/M5)‡

Trade name	Common name	Company	Activity
Catamaran	tebuconazole/chlorothalonil	Luxembourg	contact and systemic

Mode of action: FRAC¹ Codes 3 and M5; single-site and multi-site inhibitors; DMIs (e.g., tebuconazole) inhibit demethylation and other processes in sterol biosynthesis pathway; whereas chloronitril fungicides effect many different metabolic sites.

Resistance risk: medium; rating is a result of only partial overlap in the spectrum of activity of the two active ingredients. To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: DMIs inhibit mycelial growth; whereas chloronitriles affect many aspects of fungal growth. **Sporulation:** DMIs and chloronitriles suppress sporulation.

SDHI/Anilinopyrimidin (AP) (FC 7/9);

Trade name	Common name	Company	Activity
Luna Tranquility	fluopyram/pyrimethanil	Bayer CropScience	contact and systemic

Mode of action: FRAC¹ Codes 7 and 9; Succinate dehydrogenase inhibitors possibly multi-site; whereas APs are single-site. The SDHI fungicides inhibit succinate dehydrogenase (boscalid, fluopyram, penthiopyrad, fluxopyroxad) whereas AP fungicides are possibly methionine inhibitors (e.g., pyrimethanil).

Resistance risk: medium to high; rating is a result of only partial overlap in the spectrum of activity of the two active ingredients. To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: SDHIs and APs inhibit mycelial growth **Sporulation:** APs have no effect; unknown for SDHI.

SDHI/STROBILURIN (QoI) (FC 7/11)⁺

Trade name	Common name	Company	Activity
Merivon, Priaxor	fluxapyroxad/pyraclostrobin	BASF	contact and systemic
Luna Sensation	fluopyram/trifloxystrobin	Bayer CropScience	contact and systemic
Pristine	boscalid/pyraclostrobin	BASF	contact and systemic

Mode of action: FRAC¹ Codes 7 and 11; Succinate dehydrogenase inhibitors possibly multi-site; whereas QoIs are single-site. The QoIs (pyraclostrobin, trifloxystrobin, picoxystrobin) block respiration by interfering with cytochrome b; SDHI fungicides inhibit succinate dehydrogenase (boscalid, fluopyram, penthiopyrad, fluxopyroxad).

Resistance risk: medium to high; rating is a result of only partial overlap in the spectrum of activity of the two active ingredients. To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

Growth effects: strobilurins inhibit spore germination; SDHIs inhibit mycelial growth.

Sporulation: no effect for strobilurins; unknown for SDHI

SDHI/PHENYLPYRROLE (FC 7/12)‡

Trade name	Common name	Company	Activity
Miravis Prime	pydiflumetofen/fludioxonil	Syngenta Crop Protection	contact and systemic

Mode of action: FRAC¹ Codes 7 and 12; both single-site, Succinate dehydrogenase inhibitors possibly multi-site; phenylpyrroles (fludioxonil) interfere with regulatory enzymes of oxidation, osmoregulation, and possibly respiration. **Resistance risk:** medium to high

Growth effects: both inhibit mycelial growth and germination

Sporulation: reduction from fludioxonil, unknown from SDHI

ANILINOPYRIMIDINE/PHENYLPYRROLE (9/12):

Trade name	Common name	Company	Activity			
Switch	cyprodinil/fludioxonil	Syngenta Crop Protection	contact/slightly systemic			
	0 110 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·				

Mode of action: FRAC¹ Codes 9 and 12; both single-site, anilinopyrimidines (cyprodinil) inhibit methionine; phenylpyrroles (fludioxonil) interfere with regulatory enzymes of oxidation, osmoregulation, and possibly respiration.

Resistance risk: high

Growth effects: both inhibit mycelial growth and germination

Sporulation: reduction

ALMOND: FUNGICIDE EFFICACY

Resistance risk (FRAC) ¹	Brown rot	Jacket rot	Anthrac -nose	Shot hole	Scab ³	Rust ³	Leaf blight	Alternaria leaf spot ³	PM- like ⁵	Hull rot ¹⁶
medium (3/11)	++++	+++	++++	++++	++++	++++	ND	++++	+++	+++
high (3)	++++	+/-	++++	++	++	+++	ND	++	+++	++
high (3)	++++	+/-	++++	++++	++	+++	ND	+++	ND	+++
high (7)	++++	++++	++	++++	+++	+++	ND	+++	ND	
high (7)	++++	++++	++	++++	+++		ND	+++	ND	
high (3)	++++	+/-	+++	++	++	NL	ND	+	ND	
high (3)	++++	++	++++	++	+++	++++	ND	++++	ND	+++
	++++	++++	ND	+++	+++	++++	ND	++++	ND	+++
medium $(3/7)$	++++	+++	++++	+++	++++	++++	ND	++++	+++	+++
medium (3/7)	++++	+++	++++	+++	++++	++++	ND	++++	+++	+++
medium (7/11)	++++	++++	++++	++++	++++	++++	ND	++++	+++	+++
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	++++	++++		+++	+/-			+++	ND	
	++++	++++	ND	++		ND	ND	+		
high (3)	++++	+/-	+++	++	++	+++	ND	+	ND	++
high (1)	++++	++++			+++	+	+++		++	
high (9)	++++	++++	ND	++		ND	ND	+		
medium (3/ P07.33)	++++	+/-	+++	++	++	+++	ND	+	ND	++
	+++	+	++++	+++	++++	++++	+++	+++	+++	+++
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0 ()	+++	++	++	++	+++	+++	ND	+++	++	++
low (2)	+++	+++		+++			ND	++		
high (3/16)	++++	+	+++	++	+++	+++	ND	+++	ND	+++
										ND
low (M5)	++	NL	+++	+++	+++	+++++	NL	NL		
low (M4)	++	++	+++	+++	++		+++	+		
low	++	+								
	++	++	+++	+++	++	+++	+++	+		
. ,	++	+++		++	+++	+++	ND	++++	ND	+++
	++	+	+++	+++			++			
						ND	ND		ND	
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low (M1)	ND	ND		+	+++			ND		
	risk (FRAC) ¹ medium (3/11) high (3) high (3) high (7) high (7) high (7) high (3) medium (3/9) medium (3/9) medium (3/7) medium (7/11) medium (7/11) medium (7/11) medium (7/11) medium (7/11) medium (7/11) medium (7/11) medium (7/11) medium (3/11) high (3) low (2) high (9) high (3) high (1) high (3) high (1) high (1) high (11) high (12) high (3) high (7) low (M4/17) high (3) high (7) low (M2) low (M3) medium (19) low (M2) low (M2)	risk (FRAC)1rotmedium $(3/11)$ ++++high (3) ++++high (3) ++++high (7) ++++high (7) ++++high (3) ++++medium $(3/9)$ ++++medium $(3/7)$ ++++medium $(3/7)$ ++++medium $(3/7)$ ++++medium $(7/11)$ ++++medium $(7/12)$ ++++medium $(7/11)$ ++++medium $(3/11)$ ++++medium $(3/11)$ ++++medium $(3/11)$ ++++high (3) +++++high (9) +++++high (1) +++++high (11) ++++high (11) ++++high (11) ++++high (3) ++++high $(3/46)$ ++++hi	risk (FRAC) ¹ rot rot medium (3/11) ++++ ++++ high (3) +++++ ++++ high (3) +++++ ++++ high (7) +++++ +++++ high (3) +++++ +++++ high (3) +++++ ++++ 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Rating: ++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable, + = limited and/or erratic, +/- = minimal and often ineffective, ---- = ineffective, NL = not on label, and ND = no data.

* Registration pending in California. **Not registered, label withdrawn or inactive in California.

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

Almond: Fungicide Efficacy, continued

- ² Strains of the brown rot fungi *Monilinia laxa* and *M. fructicola* resistant to Topsin-M and T-Methyl have been found in some California almond orchards. MBC-resistant strains of the jacket rot fungus, *Botrytis cinerea* and powdery mildew fungi, have been reported in California on crops other than almond and stone fruits and may have the potential to develop in almonds with overuse of fungicides with similar chemistry. MBC-resistant strains of the scab fungus, *Fusicladium (Cladosporium) carpophilum*, have been found in California.
- ³ Field resistance of *Alternaria* sp. and *Fusicladium carpophilum* to QoI and SDHI fungicides has been detected in almond orchards. AP-resistant populations of *Monilinia* spp. have been found on other stone fruit crops in California.
- ⁴Of the materials listed, only sulfur, Abound, Gem, and some of the DMI fungicides (FRAC Code No. 3) are registered for use in late spring and early summer when treatment is recommended.
- ⁵ PM-like refers to a powdery mildew-like disease on almond fruit that is managed with fungicides. Recent information suggests an *Acremonium* species is involved.
- ⁶ Excellent control obtained when combinations of Topsin-M or T-Methyl and Captan are used.
- ⁷ To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season.
- ⁸ Oils recommended include "light" summer oil, 1-2% volume/volume.
- ⁹Not registered for use later than 5 weeks after petal fall.
- ¹⁰ Efficacy reduced at high temperatures and relative humidity.
- ¹¹ Bravo Ultrex, Bravo WeatherStik, Echo, Echo Ultimate, and Chlorothalonil are currently registered.
- ¹² Dormant applications with oil are highly effective against scab, Do not use in-season combinations with oil or shortly before or after oil treatment.
- ¹³ Efficacy is better in concentrate (80-100 gal/acre) than in dilute sprays.
- ¹⁴ The low rates necessary to avoid phytotoxicity in spring reduce the efficacy of copper.
- ¹⁵ "Burns out" scab twig lesions when applied at delayed dormant. (Chlorothalonil can be applied with dormant oil during tree dormancy).
- ¹⁶ Hull rot ratings are for the disease caused by *Rhizopus stolonifer*. Ratings for the disease caused by *Monilinia* or *Aspergillus* spp. will be provided in the future.
- ¹⁷ Plantshield is best used for wood-exposing wounds to prevent silverleaf and wood decay.

ALMOND: BIOLOGICAL CONTROL AND NATURAL PRODUCT EFFICACY

		Brown	Jacket	Anthrac	Shot				Hull	PM-	Silver	Bac.
Biological or natural product ¹	Trade name	rot	rot	-nose	hole	Scab	Rust	ALS	rot	like	leaf	Spot
Aureobasidium pullulans	Botector	++	+	NL	NL	NL	NL	NL	NL	NL	NL	NL
Bacillus amyloliquefaciens D747	Double Nickel 55	+	+	ND	+	NL	NL	NL	NL	NL	NL	+
B. amyloliquefaciens MBI600 (FC 44)	Serifel	+	+	NL	+	+	+/-	+/-	+/-	ND	ND	+
B. amyloliquefaciens FZB24 (FC 44)	Taegro 2**	NL	NL	NL	NL	NL	NL	NL	NL	NL	NL	NL
B. pumilis QST2808	Sonata	+	NL	NL	NL	NL	NL	NL	NL	NL	NL	NL
B. subtilis QST 713	Serenade	++	++	+	+	+/-	+/-	+/-	NL	ND	NL	++
B. subtilis IAB/BS03	Aviv	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
capric and caprylic acids	Dart*	++	+	ND	+	+/-	+/-	+	+	ND		++
cinnamaldehyde	Cinnacure	+/-	+/-	NL	NL	NL	NL	NL	NL	NL	NL	NL
clove, rosemary, peppermint oils (FC	EF-400	+/-	+	+/-	NL	ND	NL	NL	NL	NL	NL	NL
46)												
essential oils (FC 46)	BacStop	+/-	+/-	+/-	NL	ND	NL	NL	NL	NL	NL	++
harpin	Messenger**	NL	+/-	NL	NL	NL	NL	NL	NL	NL	NL	NL
kasugamycin (FC 24) ¹	Kasumin											+++
Lupinus albus	ProBLAD Verde*	++	+	NL	NL	NL	NL	NL	NL	NL	NL	NL
natural oil (FC 46)	Timorex (Act, Gold)	+/-	+/-	+	+/-	+	+	+/-	ND	+	NL	NL
neem oil (FC 46)	Trilogy	+/-	+/-	+/-	+/-	+/-	+	+/-	ND	+	NL	NL
peroxyacetic acid	Oxidate, Perasan	+/-	+	+/-	+/-	NL	NL	+/-	ND	ND	NL	+
potassium bicarbonate	Armicarb**,	NL	NL	NL	NL	+/-	NL	NL	ND	++	NL	NL
	Kaligreen, Milstop											
potassium sorbate/sodium lauryl	All Phase	NL	NL	NL	NL	+	NL	NL	NL	NL	NL	NL
sulfate												
Pseudomonas chlororaphis strain	Howler	+	+/-	NL	NL	NL	NL	NL	NL	NL	NL	++
AFS009												
Reynoutria sachalinensis	Regalia	+	+	+/-	+/-	+/-	+/-	+/-	ND	+	NL	++
Streptomyces lydicus	Actinovate AG	+/-	+/-	NL	NL	NL	NL	NL	NL	+/-	NL	+
Swinglea glutinosa	EcoSwing	++	+	NL	NL	+/-	NL	+/-	NL	ND	NL	ND
Trichoderma harzianum	PlantShield	NL	NL	NL	NL	NL	NL	NL	NL	NL	+++	

Rating: ++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable, + = limited and/or erratic, +/- = minimal and often ineffective, ---- = ineffective, NL = not on label, and ND = no data

* Registration pending in California. ** Not registered, label withdrawn or inactive in California.

¹ Alphabetically arranged organic treatments. Note that kasugamycin is a fermentation (natural) product, but it is not an organic treatment.

- ² ALS = Alternaria Leaf Spot caused by Alternaria alternata and A. arboresscens.
- ³ PM-like refers to a powdery mildew-like disease on almond fruit that is managed with fungicides. Information available suggests that an *Acremonium* species is involved.
- ⁴ Hull rot ratings are for the disease caused by *Rhizopus stolonifer*.

ALMOND: TREATMENT TIMING

Disease	Dormant	Bloom			Spring ¹		Summer	
		Pink	Full	Petal				June/
		bud	bloom	fall	2 wks	5 wks	May	July
Alternaria						++	+++	+++
Anthracnose ²		++	+++	+++	+++	+++	+++	++
Bacterial spot	+		++	+++	+++	++	+	
Brown rot		++	+++	+				
Green fruit rot			+++	++				
Hull rot ⁷								+++
Leaf blight			+++	++	+			
Rust						+++	+++	+6
Scab ³	++			++	+++	+++	+	
Shot hole ⁴	+5	+	++	+++	+++	++		

Note: Not all indicated timings may be necessary for disease control.

Rating: +++ = most effective, ++ = moderately effective, + = least effective, and ---- = ineffective

¹Two and five weeks after petal fall are general timings to represent early postbloom and the latest time that most fungicides can be applied. The exact timing is not critical but depends on the occurrence of rainfall.

² If anthracnose was damaging in previous years and temperatures are moderate (63°F or higher) during bloom, make the first application at pink bud. Otherwise, treatment can begin at or shortly after petal fall. In all cases, application should be repeated at 7to 10-day intervals when rains occur during periods of moderate temperatures. Treatment should, if possible, precede any late spring and early summer rains. Rotate fungicides, using different fungicide classes, as a resistance management strategy.

³ Early treatments (during bloom) have minimal effect on scab; the 5-week treatment usually is most effective. Treatments after 5 weeks are useful in northern areas where late spring and early summer rains occur. Dormant treatment with liquid lime sulfur improves efficacy of spring control programs.

⁴ If pathogen spores were found during fall leaf monitoring, apply a shot hole fungicide during bloom, preferably at petal fall or when young leaves first appear. Reapply when spores are found on new leaves or if heavy, persistent spring rains occur. If pathogen spores were not present the previous fall, shot hole control may be delayed until spores are seen on new leaves in spring.

⁵ Dormant copper treatment seldom reduces shot hole infection but may be useful in severely affected orchards and must be followed by a good spring program.

⁶ Treatment in June is important only if late spring and early summer rains occur.

⁷ Make application at 1 to 5% hull split to manage hull rot caused by *Rhizopus stolonifer*; use earlier June timings for hull rot caused by *M. fructicola*. Apply a second application, mid-way through hull split especially if hull split is progressing slowly.

ALMOND: SUGGESTED DISEASE MANAGEMENT PROGRAMS BY FUNGICIDE FRAC¹ CODES

Note: Not all indicated timings may be necessary for disease control (*see* Treatment Timing Table). If treatments are needed based on host phenology, weather monitoring, inoculum models, or environmental-disease forecasting models, suggested fungicide Codes are listed for each timing.

How to use this table:

- 1) Identify the disease(s) that need(s) to be managed. Know the disease history of the orchard, especially from the previous season.
- 2) Select one of the suggested fungicide Codes. Numbers separated by slashes are pre-mixtures, whereas numbers grouped by pluses are tank mixtures. If several diseases need to be managed, select a Code that is effective against all diseases. Refer to the fungicide efficacy table for fungicides belonging to each FRAC Code. Code numbers are listed in numerical order within the suggested disease management program.
- 3) Rotate Codes for each application within a season and, if possible, use each Code only once per season, except for multi-site mode-of-action materials (e.g., M2) or natural products/biological controls (NP/BC).

Disease	Dormant		Bloom		9	Spring	Su	ummer
		Pink bud	Full bloom	Petal fall	2 weeks	5 weeks	Мау	June/July
Alternaria						2	3, 3/7, 3/9, 3/11, 3/33, 7, 7/11, 11, 19	3, 3/7, 3/9, 3/11, 3/33, 7, 7/11, 11, 19
Anthracnose		3, 3/7, 3/9, 3/11, 3/33, 7	3, 3/7, 3/9, 3/11, 3/33, 7, 7/11, 11	3, 3/9, 3/7, 3/11 3/33, 11, M3, M4, M5	3, 3/9, 3/11, 3/7, 3/33, 7, 7/11, 11, M3, M4, M5	3, 3/7, 3/9, 3/11, 3/33 7, 7/11, 11 M3, M4, M5	3, 3/7, 3/9, 3/11, 3/33 7, 7/11, 11 M4	3, 3/7, 3/9, 3/11, 3/33, 7, 7/11, 11, M4
Bacterial spot	M1, M1+M3		M1, M1+M3	M1, M1+M3	M1, M1+M3	M1, M1+M3	M1	۰ <u></u>
Brown rot		1 ² 2 +oil 3, 3/7, 3/9, 3/11, 3/33 9	1 ² 2 +oil 3, 3/7, 3/9, 3/11 3/33, 7, 7/11, 9, 11, 19	1 ² 2 +oil 3/11, 3/33 7, 7/11, 9, 19				
Green fruit rot			1 ² 2 +oil 3/7, 3/9, 3/11, 7, 7/11, 9, 19	1 ² 2 +oil 3/7, 3/9, 3/11, 7, 7/11, 9, 19				
Hull rot ⁵							3, 3/7, 3/9, 3/11, 7/11, 11, 19	3, 3/7, 3/9, 3/11, 7/11 11, 19
Leaf blight			12 2, 3, 3/7, 3/9, 3/11 3/33, 11	1 ² 2, 3, 3/7, 3/9, 3/11 3/33, 11 M3, M4, M5	3, 3/7, 3/9, 3/11, 3/33 11 M3, M4, M5			
Rust						3, 3/7, 3/11 3/33 ¹ , 7, 7/11, 11, 19 M3	3, 3/7, 3/11 3/33, 7, 7/11, 11, 19	3, 3/7, 3/11 3/33, 7, 7/11, 11, 19

Disease	Dormant		Bloom			Spring		Summer	
		Pink bud	Full bloom	Petal fall	2 weeks	5 weeks	Мау	June/July	
Scab⁴	M1+oil, M2³, M5+oil			3/33, 7, 7/11² 11²	12, 3/7, 3/9, 3/11, 3/33, 7, 7/11 ² 11 ² M3, M4, M5	3, 3/7, 3/9, 3/11 3/33, 7, 7/11 ² , 11 ² M2 ³ , M3, M4	M2 ³ M4		
Shot hole	M1	2 3, 3/7, 3/9, 3/11, 7, 9, 11	2 3, 3/7, 3/9, 3/11 7, 7/11 9, 11, 19	2 3, 3/7, 3/9, 3/11 7, 7/11 9, 11, 19	7, 7/11 11, 19, M3, M4, M5	7, 7/11 11, 19, M3, M4, M5			

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Code numbers are listed in numerical order within the suggested disease management program. Fungicides with a different Code number are suitable to alternate in a resistance management program. Refer to the fungicide efficacy table for fungicides belonging to each FRAC Code. Note: FC 33 is currently P07.

² Strains of *Monilinia fructicola* and *M. laxa* resistant to Topsin-M, and T-Methyl are present in some California almond orchards. Resistant strains of the jacket rot fungus, Botrytis cinerea, and powdery mildew fungi have been reported in California on crops other than almond and stone fruits and may have the potential to develop in almond with overuse of fungicides with similar chemistry. ³Use liquid lime sulfur in dormant applications and wettable sulfur at and after pre-bloom.

⁴ Apply petal-fall treatments based on twig-infection sporulation model.

⁵ Effective hull rot management is dependent on integrated strategies including dust control, reduced irrigation, and limiting nitrogen fertilization prior to and during hull split, as well as ensuring adequate air circulation (appropriate pruning or hedging practices) in the orchard.

Fungicide***	Resistance	Sc	ab	Powdery mildew
6	risk (FRAC#) ¹	Protectant	Eradicant	(apple only)
Adament	medium $(3/11)^3$	++++	++++	++++
Flint Extra ²	high $(11)^{3}$	++++	++++	++++
Aprovia	high (7)	++++	++	+++
Excalia ⁵	high (7)	++++	++	ND
Fontelis	high (7)	++++	++	++
Kenja	high (7)	++++	++	+++
Sercadis	high (7)	++++	++	+++
Luna Sensation	medium (7/11)	++++	++	++++
Inspire Super	medium $(3/9)$	++++	++++	++++
Merivon	medium $(7/11)$	++++	++	++++
Pristine	medium (7/11)	++++		+++
Procure ⁴	high (3)	++++	++++	++++
Rally ⁵	high (3)	++++	++	++++
Rubigan**, Vintage** ⁴	high (3)	++++	++++	+++
Rhyme	high (3)	++++	++	++++
Cevya	high (3)	+++	++	++++
Captan ⁶	low (M4)	+++		
Dithane, Manzate,	low (M3)	+++		
Penncozeb ⁶				
Omega, Lektivar ⁵	medium (29)			
Scala	high (9) ³	+++	+++	+
Sovran	high $(11)^{3}$	+++	+++	+++
Syllit	medium (U12)	+++	+++	
Tebucon, Toledo, Miresa	high (3)	+++	+++	+++
Topsin-M, T-Methyl,	high $(1)^3$	+++	+++	+++
Incognito, Cercobin ³	0 ()			
Vangard	high (9) ³	+++	+++	+++
Copper ⁶	low (M1)	++7		
Lime sulfur ^{6,8}	low (M2)	++	++++8	+++9
Ph-D, Oso	high (19)	++		+++
Sulfur ⁷	low (M2)	++		++++
Ziram ⁶	low (M3)	++		
Gatten	high (U13)			+++

APPLE AND PEAR: FUNGICIDE EFFICACY – Conventional Chemistry

APPLE AND PEAR: FUNGICIDE EFFICACY – Soft Chemistry (Biologicals and Natural Products)

Fungicide	Resistance	Scab		Powdery mildew
5	risk (FRAC#) ¹	Protectant	Eradicant	(apple only)
Lime sulfur	low (M2)	++		+++
Sulfur ⁷	low (M2)	++		++++
Actinovate	low (Bio-1) ¹³	+/++		+/++
Blight Ban	low (Bio-1) ¹³	+/++		+/++
Blossom Protect	low (Bio-2) ¹³	+/++		+/++
Double Nickel 55	low (Bio-1) ¹³	+/++		+/++
Gargoil	low (Bio-3) ¹³	+		++
Regalia	low (Bio-3) ¹³	+/++		+/++
Serifel ⁵	low (Bio-1) ¹³	+/++		+/++
Serenade	low (Bio-1) ¹³	+/++		+/++
Copper ⁷	low (M1)	+/++		+

	Resistance	Fire bl	light ¹¹	_	Growth
Bactericide	risk	Contact	Systemic	Phytotoxicity ¹⁵	Regulator/SAR
Ag Streptomycin, Agri- Mycin, Harbour, Firewall	very high (25)	++++	+++	+/-	
Kasumin	high (24)	++++	++++	+/-	
MycoShield, FireLine	high (41)	+++	+++	+/-	
Captan ⁶	low (M4)	++			
Copper ⁷	low (M1)	++		+	
Dithane, Manzate, Penncozeb ⁶	low (M3)	++			
Actigard ¹²	low (P1)		+		+12
Apogee ⁵	low		+/++		++11

APPLE AND PEAR: BACTERICIDE EFFICACY – Conventional Chemistry

APPLE AND PEAR: BACTERICIDE EFFICACY – Soft Chemistry (Biologicals and Natural Products)

		Fire b	olight ¹¹		
Bactericide	Resistance risk	Contact	Systemic	Phytotoxicity ¹⁵	Growth Regulator/SAR
AgriPhage	low (Bio-0) ¹³	+/++			
Blossom Protect	low (Bio-2) ¹³	+++		+/-	
Copper ⁷	low (M1)	++		+	
Actinovate	low (Bio-1) ¹³	+/++		+/-	
BacStop	low (Bio-3) ¹³	+		+/-	
Blight Ban	low (Bio-1) ¹³	+/++		+/-	
Dart	low (Bio-3) ¹³	+/++			
Double Nickel 55	low (Bio-1) ¹³	+/++		+/-	
Regalia	low (Bio-3) ¹³	+/++		+/-	
Sanitizers ¹⁴	low	+/++			
Serenade	low (Bio-1) ¹³	+/++		+/-	
LifeGard	low (Bio-1) ¹³	+	+		+
Lime sulfur/sulfur ⁸	low (M2)	+		+++	

Rating: ++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable,

+ = limited and/or erratic, +/- = minimal and often ineffective, / = variable, ---- = ineffective, ND = no data.

* Registration pending in California.

**Not registered, label withdrawn or inactive in California.

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² High resistance potential to trifloxystrobin for apple and pear scab pathogen populations.

³ To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season. Cercobin is registered only on apples.

⁴ On pear, use only **before** white bud and **after** full bloom.

⁵ Labeled on apple only in California.

⁶ These materials show some efficacy and should be used in mixtures with antibiotics as a component of resistance management programs. Captan is registered on apples, whereas Dithane is registered on apples and pears.

⁷ Though copper may be effective for scab and blight control under low disease pressure, copper products may cause fruit scarring or russeting.

⁸ "Burns out" scab twig lesions when applied at delayed dormant and disrupts pseudothecial (or ascostroma) development when applied to leaves in fall. **CAUTION:** Lime Sulfur is incompatible with most other pesticides when used after budbreak. check before use. Sulfur products are also used to thin

flowers because of their phytotoxicity and indirectly control fireblight.

⁹ In-season application eradicates powdery mildew.

¹⁰ Labeled on pear but not on apple.

¹¹ Growth regulators such as prohexadione calcium (Apogee) can be used in an integrated approach to reduce host susceptibility but do not have antibiotic activity against fire blight.

¹² Acibenzolar-S-methyl (FRAC P1) is a host plant defense inducer known to stimulate the salicylic acid pathway.

^{***} Postharvest fruit registrations in California include: Academy, Alumni/TBZ, BioSpectra, Penbotec/Pyrimethanil, and Scholar/FDL.

¹³ Biologicals (Bio) can be divided into Bio-0, -1, -2, and -3 SubCodes based on their active ingredients of phage, bacteria, fungi, and plant extracts, respectively.

¹⁴ Sanitizers such peroxyacetic acid (e.g., Oxidate, Zerotol, Perasan A) are oxidizers that act immediately on contact. They are neutralized rapidly by

reducing agents and are non-persistent. Note: Zerotol is registered only on apple, but not on pears. Perasan A is for postharvest use in sanitizing fruit only. ¹⁵ Higher numbers of +s indicate higher phytotoxicity.

APPLE AND PEAR: TREATMENT TIMING

Note: Not all indicated timings may be necessary for disease control.

Disease	Fall	Delayed dormant	Green tip	Pink bud/ Full	Petal fall/
			/White bud	bloom	Cover sprays
Fire blight		+	++	+++	+++4
Powdery mildew ³			+	+++	+++
Scab ¹	$++^{2}$	++2	+++	+++	+++

Rating: +++ = most effective, ++ = moderately effective, + = least effective, and ---- = ineffective

¹Protection of early tissue is important. Additional applications should be made according to infection periods as determined by the Mills table.

² Disruption of pseudothecial (ascostroma) development (fall) and inactivation of overwintering twig lesions (delayed dormant); effects of these treatments on disease control is uncertain.

³ Early applications are most effective; additional applications are made if mildew continues.

⁴ Start management program at the beginning of bloom and continue through bloom including "rat-tail" bloom throughout spring. Several models are available for forecasting infection periods and treatment timing. Models include: Maryblyt, Cougar Blight, etc.

POME FRUIT: SUGGESTED DISEASE MANAGEMENT PROGRAMS BY FRAC¹ CODES

Note: Not all indicated timings may be necessary for disease control; whereas additional applications may be necessary under favorable conditions for disease (*see* Treatment Timing Table). Suggested fungicide bactericide, biological, and natural product Codes are listed for each timing based on host phenology, weather monitoring, inoculum models, or environmental-disease forecasting models.

How to use this table:

- 1) Identify the disease(s) that need(s) to be managed. Know the disease history of the orchard, especially from the previous season.
- 2) Select one of the suggested fungicide Codes. Numbers separated by slashes are pre-mixtures, whereas numbers grouped by pluses are tank mixtures. If several diseases need to be managed, select a Code that is effective against all diseases. Refer to the fungicide efficacy table for fungicides belonging to each FRAC Code. Code numbers are listed in numerical order within the suggested disease management program.
- 3) Rotate Codes for each application within a season and, if possible, use each Code only once per season, except for multi-site mode-of-action materials (e.g., M2) or natural products/biological controls (NP/BC).

				Bloom		Spring
Disease	Fall	Delayed dormant	Green tip /White bud	Pink bud/ Full bloom	Petal Fall (PF)	Cover sprays
Fire blight	M1	M1		M1, M2 ² , 24 ³ , 25, 41, P1 ⁴ , Bio-0 ⁵ , Bio-1 ⁵ , Bio-2 ⁵ , Bio-3 ⁵		M1 ¹ , 24 ³ , 25, 41, Bio-0 ⁵ ,
Scab		M2	3, 7, 9, 3/9, 7/11, 19, U12,	M1 ¹ , M2, M3, 1, 3, 7, 9, 3/9, 7/11, 19, U12, U12+M1-3, Bio-1 ⁵ , Bio-2 ⁵ , Bio-3 ⁵		M1 ¹ , M2, M3, 1, 3, 7, 9, 3/9, 7/11, 19, Bio-1 ⁵ , Bio-2 ⁵ , Bio-3 ⁵
Powdery mildew			M2, 1, 3, 7, 9, 3/9, 7/11, 19	M2, 1, 3, 7, 9, 3/9, 7/11, 19	M2, 1, 3, 7, 9, 3/9, 7/11, 19	M2, 1, 3, 7, 9, 3/9, 7/11, 19

¹- Fixed copper (M1a) bactericides (e.g., Kocide, Badge, Nordox, and ChampION⁺⁺) may cause phytotoxicity (russetting) when applied after full bloom. Other copper products (M1b) with lower metallic copper equivalent (i.e., MCE) such as copper complexes (e.g., Cueva, Copper Count-N, etc.) and copper sulfate pentahydrate (e.g., CS-2005, Phyton 27AG, etc.) have been reported to be less phytotoxic with applications following

bloom because of lower MCE (see specific registrant label concerning product rates and number of times each material can be applied during the growing season).

 2 - M2 fungicides (e.g., liquid lime sulfur) that are registered for scab control have been used to thin-flowers in Washington state (Section 24c label) with one to two applications between 20-and 80% full bloom and subsequently have reduced the total number of flowers and potential infections sites for fire blight (indirect effects on disease). No label is available in CA for this usage.

³ - The antibiotic kasugamycin is pending registration in CA but is registered federally.

⁴ - Acibenzolar-S-methyl (FRAC P1) is a host plant defense inducer known to stimulate the salicylic acid pathway.

⁵ - Biologicals (Bio) can be divided into Bio-0, -1, -2, and -3 subCodes based on their active ingredients of phage, bacteria, fungi, and plant extracts, respectively. In general, sulfur compounds are fungicidal and may affect applications of fungal biocontrols (e.g., Blossom Protect); whereas copper may affect applications of bacterial biocontrols (e.g., Actinovate, Bloomtime Biological, Blight Ban, Double Nickel 55, and Serenade). Rotations must consider these factors.

⁶ - Plant growth regulators (PGR) such as prohexadione calcium (e.g., Apogee) reduce shoot growth and thus, indirectly reduce the number of infections sites for fire blight (indirect effects on disease).

	Resistance risk (FRAC	Brow	n rot ²	Jacket	Powdery	Shot	
Fungicide	Code) ¹	Blossom	Fruit	rot	mildew ²	hole	Eutypa
Adament	medium (3/11)	++++	++++	++	+++	+++	
Bumper, Tilt, Propiconazole	high (3)	++++	++++		+++	+/-	+++
Tebuzol ^{**} , Tebucon ⁶ , Teb,	high (3)	++++	++++	+	+	+	
Tebuconazole	0 ()						
Fontelis	high (7)	++++	+++	++++	++++	++++	
Kenja	high (7)	++++	+++	NL	NL	NL	NL
Indar	high (3)	++++	++++		ND		
Inspire Super	high (3)	++++	++++	++++	+++	+++	
Miravis Duo	medium $(3/7)$	++++	++++	++	+++	+++	
Luna Experience	medium $(3/7)$	++++	++++	++	+++	+++	
Luna Sensation	medium $(7/11)^4$	++++	++++	+++	+++	++++	
Merivon	medium $(7/11)^4$	++++	++++	+++	+++	++++	
Pristine	medium $(7/11)^4$	++++	++++	+++	+++	++++	
Quash	high (3)	++++	++++	++	+++	++	
Quadris Top	medium (3/11)	++++	++++	+	+++	+++	
Quilt Xcel, Avaris 2XS	medium $(3/11)$	++++	++++	++	+++	+++	
Rhyme	high (3)	++++	++++	++	+++	++	
$Rovral^5 + oil^6$	low (2)	++++	NL	++++		+++	
Scala ⁷	high $(9)^{3,4}$	++++	+++7	+++8	ND	++	
Topsin-M, T-Methyl, Incognito, Cercobin ³	high $(1)^4$	++++	++++	++++	+++		++++
Vangard ⁷	high (9) ^{3,4}	++++	+++7	+++8	ND	++	
Elevate	high $(17)^4$	+++	++	+++	++	+	
Rally	high (3)	+++	+++		+++		+++
Rovral, Iprodione, Nevado ⁵	low (2)	+++	NL	+++		+++	
Abound	high (11) ⁴	++	+		ND	+++	
Botran	medium (14)	++	++	+++	ND	ND	
Bravo, Chlorothalonil, Echo, Equus** ^{9,10}	low (M5)	++	++	++		+++	
Captan ^{10,11}	low (M4)	++	11	++		+++	
Flint Extra	high $(11)^4$	++	+		ND	+++	
Ph-D,Oso	high (19)	++	++	+++	+++	+	
Copper	low (M1)	+/-				++	
Ziram	low (M3)	+/-		+		++++	
Quintec	high (13)				++++		

APRICOT: FUNGICIDE EFFICACY

Note: Do not use sulfur at any time on apricot trees or use captan preharvest on apricot fruit.

Rating: ++++ = excellent and consistent; +++ = good and reliable, ++ = moderate and variable, + = limited and/or erratic, +/- = minimal and often ineffective, ---- = ineffective, ND = no data, and NL = not on label

* Registration pending in California.

Vivando

******Not registered, label withdrawn or inactive in California.

high (50)

¹Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² Do not use fungicides with the same FRAC number and high resistance risk more than twice in one year.

³ Strains of *Monilinia fructicola* and *M. laxa* resistant to Topsin-M and T-Methyl have been reported in some California apricot orchards. Resistant strains of the jacket rot fungus, *Botrytis cinerea*, have been reported in California on crops other than almond and stone fruits and may have the potential to develop in apricots with overuse of fungicides with similar chemistry. Sub-populations of both *Monilinia* spp. have been shown to be resistant to AP (FRAC 9) fungicides on prune in CA.

⁴ To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season.

⁵Blossom blight only; not registered for use after petal fall.

+++

⁶ The oil is a "light" summer oil, 1-2% volume/volume.

⁷ High summer temperatures and relative humidity reduce efficacy.

⁸ Has not been tested on apricot but is effective against the jacket rot pathogens.

⁹Do not use after jacket (shuck) split.

¹⁰ Do not use in combination with or shortly before or after oil treatment.

¹¹ Causes fruit browning or staining as a preharvest spray.

APRICOT: TREATMENT TIMING

Note: Not all indicated timings may be necessary for disease control.

					Until pit	Preharvest
Disease	Dormant	Red bud	Popcorn	Full bloom	hardening	1 to 3 weeks
Brown rot ¹		+++	+++	+++		+++
Eutypa	$+^{4}$					
Jacket rot				+++		++
Powdery mildew				+++	+++2	
Shot hole ³				++	+++	

Rating: +++ = most effective, ++ = moderately effective, + = least effective, and ---- = ineffective

¹Begin at red bud, add one or two more sprays if weather favors disease.

² Repeated treatment at 7- to 14-day intervals may be necessary; earlier treatments are most effective.

³ If pathogen spores were found during fall leaf monitoring, apply a shot hole fungicide during bloom, preferably at petal fall or when young leaves first appear. Re-apply when spores are found on new leaves or if heavy persistent spring rains occur. If pathogen spores were not present the previous fall, shot hole control may be delayed until spores are seen on new leaves.

⁴ Applications are made to pruning cuts.

	Resistance risk	Brown	n rot ²	Botrytis	Jacket/Green	Powdery	
Fungicide***	(FRAC Code) ¹	Blossom	Fruit	Blossom/Fruit	fruit rot	mildew ²	Eutypa
Adament	high (3/11)	++++	++++ ¹²	++	++	++	+++
Bumper,Tilt	high (3)	++++	++++			+++	+++
Cevya	high (3)	++++	$++++^{12}$	+	+	++++	ND
Orius, Toledo, Tebucon	high (3)	++++	$++++^{12}$	++	++	++	+++
Teb, Tebuconazole	5 ()						
Fontelis	high (7) ⁴	++++	+++	++++	++++	++++	
Kenja	high (7)	++++	+++	NL	NL	NL	NL
Indar	high (3)	++++	+++			+++	
Inspire	high (3)	++++	++++	++	++	+++	
Luna Experience	medium (3/7)	++++	++++	+++	+++	++++	
Luna Sensation	medium $(7/11)^5$	++++	++++	+++	+++	++++	
Merivon	medium $(7/11)^5$	++++	++++	+++	+++	++++	
Miravis Duo	medium $(3/7)$	++++	++++	+++	++	++++	
Pristine	medium $(7/11)^5$	++++	++++	+++	+++	+++	
Quash	high (3)	++++	++++	++	++	+++	
Quadris Top	medium (3/11)	++++	++++	++	++	+++	
Quilt Xcel, Avaris 2XS	medium $(3/11)$	++++	++++	++	++	+++	
Rovral ⁶ + oil ⁷	low (2)	++++	NL	++++	++++	++	
Topsin-M,T-Methyl,	high $(1)^5$	++++	NL	++++	++++	+++	++++ ⁴
Incognito, Cercobin ⁴							
Abound	high (11) ⁵	+++	+			++	
Cabrio	high $(11)^5$	+++	++			++	
Elevate	high $(17)^5$	+++	+++	++++	++++	+	
Flint Extra	high $(11)^5$	+++	++			++	
Luna Privilege	high (7)	+++	+++	+++	+++	+++	
Procure ⁸	high (3)	+++	+++			++++	
Rally ⁸	high (3)	+++	+++			++++	+++
Rovral, Iprodione,	low(2)	+++	NL	+++	+++		
Nevado ⁶							
Rubigan**, Vintage**	high (3)	+++	+++			++++	
Rhyme	high (3)	+++	+++			++++	ND
Botran	medium (14)	++	++	+++	+++		
Bravo,Chlorothalonil, Echo, Equus** ^{9,10}	low (M5)	++	NL	++	++		
Captan ¹⁰	low (M4)	++	++	++	++		
Ph-D, Oso	high (19)	++	++	+++	+++	+++	
Copper	low (M1)	+/-					
Sulfur ¹⁰	low (M2)	+/-				+++	
Ziram	low (M2)	+/-	NL				
Vitiseal	low (?)						++++
Quintec	high (13)	ND	ND	ND	ND	++++	
Vivando	high (50)	ND	ND	ND	ND	++++	
Gatten	high (U13)					+++	

CHERRY: FUNGICIDE EFFICACY

Rating: +++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable, + = limited and/or erratic, +/- = minimal and often ineffective, ---- = ineffective, ND = no data, NL = not on label, and ? = insufficient data or unknown

* Registration pending in California.

** Not registered, label withdrawn or inactive in California.

*** Postharvest fruit registrations in California include: BioSpectra, Chairman, Mentor, Penbotec/Pyrimethanil, Scholar/FDL, and Teb/Miresa.

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² Do not use the same fungicide or fungicides with similar chemistry more than twice in one year.

³ Shot hole and leaf spot occur infrequently on cherry in California; control usually is not necessary.

- ⁴ Strains of *Monilinia fructicola* resistant to Topsin-M and T-Methyl are present in some California cherry orchards. Resistant strains of the jacket rot fungus, *Botrytis cinerea*, and powdery mildew fungi have been reported in California on crops other than almond and stone fruits and may have the potential to develop in sweet cherry with overuse of fungicides with similar chemistry.
- ⁵ To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season.
- ⁶ Blossom blight only; not registered for use after petal fall
- ⁷ Oil to use is a "light" summer oil, 1-2% volume/volume.
- ⁸ More effective when applied as a concentrate (80-100 gal/acre) than as a dilute spray.
- ⁹ Do not use after jacket (shuck) split.
- ¹⁰ Do not use in combination with or shortly before or after oil treatment.

CHERRY: TREATMENT TIMING

Note: Not all indicated timings may be necessary for disease control.

Dissoss	Late Budbreak/ Pre-bloom	Donaoun	Full bloom	Petal fall	2-3 weeks	Preharvest
Disease	Pre-bioom	Popcorn	Full bloom	retai fall	later	1-10 days ¹
Botrytis		+++	+++	++		+++
Brown rot ²		+++	+++	++		+++
Jacket rot/Green fruit			+++	++		
rot						
Powdery mildew	++3	++	+++	+++	+++	+

Rating: +++ = most effective, ++ = moderately effective, + = least effective, and ---- = ineffective

¹Select broad-spectrum fungicides (or combinations) that have activity against both brown rot and Botrytis fruit rots.

²Begin at popcorn and repeat every 10 to 14 days through bloom if rains continue.

³Use sulfur at late bud break and other fungicides for later treatment. Treat immediately if mildew is found on shoots or leaves on inner scaffolds.

Note: Not all indicated timings may be necessary for disease control (*see* Treatment Timing Table). If treatments are needed based on weather monitoring or environmental monitoring models, suggested fungicide Codes are listed for each timing.

How to use this table:

- 1) Identify the disease(s) that need(s) to be managed. Know the disease history of the orchard especially from the previous season.
- 2) Select one of the suggested fungicide Codes. Numbers separated by slashes are pre-mixtures, whereas numbers grouped by pluses are tank mixtures. If several diseases need to be managed, select a Code that is effective against all diseases. Refer to fungicide efficacy table for fungicides belonging to each FRAC Code. Code numbers are listed in numerical order within the suggested disease management program.
- 3) Rotate Codes for each application within a season and, if possible, use each Code only once per season, except for multi-site mode of action materials or natural products/biological controls (i.e., M2, NP/BC).

Disease	Dormant	Prebloom	White Tip /Popcorn	Full bloom	Petal fall	2-3 weeks later	Preharvest 1-10 days
Botrytis blossom blight/Gray mold fruit decay			1 ³ 2+oil 3 ⁴	1 ³ 2+oil 3 ⁴ 3/7, 3/11 3+17 7/11,7/12 17, 19	2+oil 7, 7/11, 7/12 17, 19		3 ⁴ 3+17 7/11, 7/12 17, 19
Brown rot blossom blight/Fruit rot			1 ³ 2+oil 3, 7 3/11, 19	1 ³ 3, 7, 3/7 3+17 3/11 7/11, 7/12 17, 19			3, 7 3/11 7/11, 7/12 17, 19
Powdery mildew	M2 ²	M2 ²	2+oil, 3	1 ³ , 3, 7, 3/7 3/11, 7/11, 7/12, 13, 19, NP/BC/Salts	3, 3/7, 7, 7/11, 7/12, 11, 13, 19, M2 ² , NP/BC/Salts	3, 3/7, 3/11, 7, 7/11, 7/12, 11, 13, 19, M2 ² , NP/BC/Salts	3, 3/7, 3/11 3+17, 7, 7/11, 7/12, 11, 19, NP/BC/Salts

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Code numbers are listed in numerical order within the suggested disease management program. Fungicides with a different Code number are suitable to alternate in a resistance management program. Refer to the fungicide efficacy table for fungicides belonging to each FRAC Code.

² Use liquid lime sulfur in dormant applications and wettable sulfur at and after prebloom.

³ Strains of *Monilinia fructicola* resistant to Topsin-M, and T-Methyl are present in some California cherry orchards. Resistant strains of the jacket rot fungus, *Botrytis cinerea*, and powdery mildew fungi have been reported in California on crops other than almond and stone fruits and may have the potential to develop in sweet cherry with overuse of fungicides with similar chemistry.

⁴ Among the Code 3 fungicides, Elite/Tebuzol/Orius and Quash have some activity against *Botrytis cinerea*.

⁵ NP/BC = Natural Products/Biological Controls such as copper, sulfur, potassium bicarbonate (Kaligreen), *Streptomyces lydicus* (Actinovate AG), *Bacillus pumilus* (Sonata), and *Bacillus subtilis* (Serenade, Aviv).

CITRUS: FUNGICIDE EFFICACY

	Resistance risk (FRAC	Phytoph	uthor9 ²	Septoria	Anthrac	Alter- naria	Greasy	Rind
Fungicide***	Code) ^{1,5}	Brown Rot	Root Rot	Septoria	-nose	Rot	Spot	Disorder
Orondis	high (49)	++++	++++					
Revus	high (40)	++++	NL					
Presidio	high (43)	++	++++					
Ridomil,Metalaxyl	high (4)	++	++					
Ridomil Gold, Mefenoxam	high (4)	++	++					
Copper	low (M1)	+++		+++	++	+/-	++	
Aliette, ProPhyt, Fungi-Phite, K-Phite	low-medium (P07,33)	+++	+++	++	++	+/-	ND	
Luna Sensation	medium $(7/11)^5$	+		++++	++++	+	+++	
Priaxor	medium $(7/11)^5$	+		++++	++++	+	+++	
Switch ⁴	medium (9/12)			++++	++++	+	+++	
Miravis Prime ⁴	medium (7/12)			++++	++++	+	+++	
Pristine	medium (7/11) ⁵	+		+++	+++	+	+++	
Quadris Top	medium (3/11)	+		++++	++++	++	+++	
Abound,	high (11) ⁵	+		+++	+++	+	+++	
Flint Extra	high (11) ⁵	+		+++	+++	+	+++	
Headline	high (11) ⁵	+		+++	+++	+	+++	
Ph-D, Oso	high (19)	NL	NL	+++	+++	+/-		
Provoysol*	high (3)	NL	NL	ND	ND	ND	ND	
Bumper, Tilt ³	high (3)			NL	NL	NL	+++	
Enable	high (3)			NL	NL	+/-	+++	
Scala ⁴	high (9)			NL	NL	+/-	NL	
Ferbam**	low (M3)	NL	NL		++			
Sulfur	low (M2)						++	
Vapor Gard	anti-transpirant							++++

Rating: +++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable, + = limited and/or erratic, +/- = minimal and often ineffective, ---- = ineffective, ND = no data, NL = not on label, and ? = insufficient data or unknown

* Registration pending in California.

** Not registered, label withdrawn or inactive in California.

*** Postharvest fruit registrations in California include: BioSpectra, Imazalil/Deccocil/Fungaflor, Graduate/FDL, GraduateA+, Azoxy/Mazolin, Mentor, Penbotec/Pyrimethanil, and Alumni/Decco Salt No. 19/TBZ.

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 4, 9, 11, before rotating to a fungicide with a different mode-of-action Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number, for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² Do not use the same fungicide or fungicides with similar chemistry more than twice in one year.

³ Only for non-bearing citrus.

⁴ Only registered on lemons and/or limes (check label).

⁵ To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season.

CITRUS: TREATMENT TIMING

Note: Not all indicated timings may be necessary for disease control.

	Spring	Fall root				5 to 1 wk
Disease	root flush	flush	Oct./Nov.	Jan./Feb.	March	PHI
Phytophthora brown rot			+++	+++	++	+
Phytophthora root rot	+++	+++				
Septoria spot			+++	+++	+	
Anthracnose						+++
Alternaria rot						+
Greasy spot						+++
Rind disorder			+++4			

Rating: +++ = most effective, ++ = moderately effective, + = least effective, and ---- = ineffective

 ² Anthracnose and greasy spot management is generally high (+++) with preharvest applications before warm, wet weather.
 ³ Alternaria fruit rot management with fungicides is generally low (+) with preharvest fungicide applications before wet weather (the current understanding of the epidemiology of the disease is limited).

⁴Management of rind disorder especially on early-season mandarins (e.g., Satsuma) is generally high (+++) provided that fruit are harvest within 6 to 8 weeks of color break.

GRAPEVINE: FUNGICIDE EFFICACY – Conventional Chemistry

				Ro	t	Phomop			Dead Arm
Fungicide	Resistance risk (FRAC code) ¹	Powdery mildew	Downy mildew	Botrytis bunch rot	Summer	-sis cane and leaf spot	Eutypa dieback	Bot Canker	(Phomop- sis sp.)
Pristine	$\frac{\text{code})}{\text{medium } (7/11)^2}$	++++	++++	++++	<u>rot</u> +++	<u>spor</u> +++	NR		
Adament	high (3/11)	++++		++	++		NR		
Abound	high $(11)^2$	++++	++++	+		+++	NR		
Flint Extra ³	high $(11)^2$	++++	+++	++	++	++	NR		
Inspire Super	medium (3/9)	++++		++++	++		NR	NR	NR
Kenja	high (7)	++++	NR	++++	NR	NR	NR	NR	NR
Luna Experience	medium (3/7)	++++		++++	++		NR	NR	NR
Fervent	medium $(3/7)$	++++		++++	++		NR	NR	NR
Luna Sensation	medium (7/11)	++++		++++	++		NR	NR	NR
Aprovia Top	medium $(3/7)$	++++		+++	++	+++	NR	NR	NR
Miravis Prime	medium (7/12)	++++		++++	+++	+++	NR	NR	NR
Merivon (wine+raisin)	medium (7/11)	++++		++++	++		NR	NR	NR
Cevya ⁷	high (3)	++++		NR	NR	+++	NR	NR	NR
Mettle,Perissim	high (3)	++++			+		+++		
Orius,Tebucon,Toledo, Elite**	high (3)	++++		++	++		NR		
Procure, Viticure	high (3)	++++					NR		
Quadris Top	high (3/11)	++++	+	++	++	++	NR		
Quintec	high (13)	++++					NR		
Rally	high (3)	++++					+++	++	++
Rally+Topsin-M ⁵	high (1+3)	++++				++++	++++6	++++	++++
Ranman	high (21)		+++						
Revus Top	medium (3/40)	++++	++++	++	++	++	NR		
Rhyme	high (3)	++++					NR		
Rubigan**, Vintage**	high (3)	++++					NR		
Sovran	high (11) ²	++++	++++	++	++	++++		NR	++++
Sulfur	low (M2)	++++					NR		
Topsin-M, T- Methyl,Incognito	high (1) ²	++++		++	++	+	++++	++++	++
Torino Vivando	high (U6) high (50)	++++							
Aprovia	medium (7)	++++		++		++	NR	NR	NR
Luna Privilege, Velum One	high (7)	+++		+++	+		++		
Prolivo	high (50)	+++	NL	NL	NL	NL	NL	NL	NL
Vivando	high (50)	+++	NL	NL	NL	NL	NL	NL	NL
Gatten	high? (U13)	+++	NL	NL	NL	NL	NL	NL	NL
Bayleton**	high (3)	++					NR		
Copper	low (M1)	++	+++	++	+++				
Intuity	High (11)	++	NR	+++	++	NR	NR	NR	NR
Elevate	high (17) ²	++		++++	++		NR		
Ph-D, Oso	medium (19)	++		+++	+++	ND	NR		
Scala	high (9) ²	++		++++	++		NR		
Switch	low (9/12)	++		++++	+++				

Vangard	high (9) ²	++		++++	++		NR		
Botran	medium (14)			+++					
Captan	low (M4)		+	+++	+++	+++	NR		
Dithane, Manzate, Penncozeb	low (M3)			++		+++			
Presidio*	high (43)		++++						
Revus	high (40)		++++						
Ridomil Gold/Copper	high (4/M1)		++++						
Rovral,Iprodione, Nevado	low (2)			+++					
Ziram	low (M3)		++	+	+	+++			+++
Laguna	high (3)	ND	ND	ND	ND	ND	ND	ND	ND
Rovral + Oil ⁴	low (2)	NR		++++			NR		
Oso	medium (19)	NR		+++	+++	ND	NR		

Rating: +++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable, + = limited and/or erratic, +/- = minimal and often ineffective, ---- = ineffective; ND = no data and NR = not recommended.

* Registration pending in California.

** Not registered, label withdrawn or inactive in California.

*** Registered only on wine grapes in California.

GRAPEVINE: FUNGICIDE EFFICACY – Soft Chemistry (Biological and Natural Products)

				Bun	ch rot				
Fungicide	Resistance risk (FRAC#) ¹	Powdery mildew	Downy mildew	Botrytis	Summer	Phomopsis cane and leaf spot	Eutypa dieback	Bot Canker	Dead Arm (<i>Phomopsis</i> sp.)
Cinnacure	low	+++							
Elexa**	low	+++							
Fracture/	low	+++		++					
ProBLAD Plus									
JMS Stylet oil ⁴	low	+++		+++	++		NR		
Kaligreen	low	+++							
Milstop	low	+++							
Purespray	low	+++							
Regalia	low	+++							
Serenade	low (44)	+++		++	+				
Sonata	low	+++		++	NR				
Taegro**	low	+++		++	+				
Vintre	low	+++							
Actinovate	low	++							
Employ*	low	++							
HiPeak*	low	++							
Prev-am * ⁴	low	++					++		
Sporan	low	++							
Timorex	low (46)	++							
(Act, Gold)* ⁴									
VigorCal*	low	++							
VigorK*	low	++							
Double Nickel	low	+		+	NR				
Sporatec	low	+							
B-Lock*	low						++++	++	NR
Vitiseal	low						++++		
Botector	low	ND		+					

* Registration pending in California.

** Not registered, label withdrawn or inactive in California.

- **Rating:** ++++ = excellent and consistent, +++ = good and reliable under low to medium disease pressure (high disease pressure will result in reduced efficacy with a rating of +/++), ++ = moderate and variable, + = limited and/or erratic, +/- = minimal and often ineffective, ---- = ineffective; and NR = not recommended.
- ¹Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.
- 2 To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season.
- ³Causes severe phytotoxicity on Concord grape.
- ⁴ Phytotoxic if used within 2 weeks of Captan or sulfur.
- ⁵ Tank mixture applied post-pruning (dormant or delayed dormant).
- ⁶ Apply at two-week intervals during rain events.
- ⁷ Different use restrictions for 'Table and Raisin' and 'Wine' grape. Please read the label carefully.

GRAPEVINE: TREATMENT TIMING

Note: Not all indicated	timings may	v be necessarv	for disease control.

		Bud				Preharvest/
Disease	Dormant	break	Full bloom	Pre-close	Veraison	Postharvest
Botryosphaeria	+++					
canker (Bot canker)						
Botrytis Bunch Rot	+++2		+++1	+++1	+++1	+++1
Brown spot				+++	+++	+++
Dead arm	+++	+++				
Downy mildew		+++	+++			
Esca (Black measles)	+++2					
Eutypa Dieback	+++					
Powdery mildew	+++2	+++3	+++3	+++4		
Phomopsis	+++	+++				
Summer bunch rot					+++1	+++5
(sour rot)						

Rating: +++ = most effective, ++ = moderately effective, + = least effective, and ---- = ineffective

¹ Apply only if rain is forecasted.
² Use 10 gallons lime sulfur per acre in at least 100 gallons water.
³ Apply bud break and full bloom treatments every year.
⁴ Apply as needed (a disease risk assessment model is available to help determine need for spray).
⁵ Preharvest treatments for postharvest decay control.

GRAPEVINES: SUGGESTED DISEASE MANAGEMENT PROGRAMS BY FUNGICIDE FRAC¹ GROUPS

Note: Not all indicated timings may be necessary for disease control (*see* Treatment Timing Table). If treatments are needed based on weather monitoring or environmental monitoring models, suggested fungicide groups are listed for each timing.

How to use this table:

- 1) Identify the disease(s) that need(s) to be managed. Know the disease history of the orchard especially from the previous season.
- 2) Select one of the suggested fungicide groups. Numbers separated by slashes are premixtures, whereas numbers grouped by pluses are tank mixtures. If several diseases need to be managed, select a group that is effective against all diseases. Refer to fungicide efficacy table for fungicides belonging to each FRAC group. Group numbers are listed in numerical order within the suggested disease management program.
- 3) Rotate groups for each application within a season and, if possible, use each group only once per season, except for multisite mode-of-action materials or natural products/biological controls (i.e., M2, NP/BC).

Disease	Dormant	Bud break	Full bloom	Pre-close	Veraison	Preharvest
Botryosphaeria canker	NP ⁶ (lime sulfur) ³					
Botrytis			- 3/7, 3/9 3/7, 3/9 7/11 ² , 7/12 7/11 ² , 9/12, 9, 17 7/12, 9/12, 19, M4 9, 17, 19		3/7, 3/9 7/11 ² , 7/12, 9/12, 9, 17,19	3/7, 3/9, 7/11, 7/12, 9/12, 9, 17, 19
Downy mildew		NP, 4, 21, 40, 43	4, 21, 40, 43			
Esca	NP ⁶ (lime sulfur) ³					
Eutypa	NP ⁶ (B-Lock), 1					
Powdery mildew ^{4,5}	NP ⁶ (lime sulfur) Oil	M2 Oil	3/7, 3/9, 7/12, 7/11 13, 17+11 19, U8	3, 3/7, 3/9, 7/12 11, 7/11 13, U8 BC ⁶ , NP ⁶ M4	3, 3/7, 3/9, 7/12 11 13, 19 M4, U8	
Phomopsis cane and leafspot		2 11 M4/M3				
Summer bunch rot (sour rot)				3/9, 7 /11, 7/12 9, 9/12 Oil, M1	3/9, 7/11, 7/12 9, 9/12 M1	3,9, 7/11, 7/12 9 ⁷ , 9/12 M1 ⁷

¹ Group numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Group numbers are listed in numerical order within the suggested disease management program. Fungicides with a different group number are suitable to alternate in a resistance management program. Refer to the fungicide efficacy table for fungicides belonging to each FRAC group.

² Apply only if rain is forecasted. When using one class do not follow with the same class.

³ Use 10 gallons lime sulfur per acre in at least 100 gallons water. Use liquid lime sulfur in dormant applications and wettable sulfur at and after prebloom.

⁴ Apply bud break and full bloom treatments every year.

⁵ Apply as needed (a disease risk assessment model is available to help determine need for spray).

⁶NP/BC = Natural Products/Biological Controls such as B-Lock, Sonata, Serenade, Kaligreen, Cinnacure, etc.

⁷ Apply when insect and bird damage present or when rainfall is forecasted.

KIWIFRUIT: FUNGICIDE EFFICACY

	Resistance risk	Botrytis
Fungicide	(FRAC number) ¹	Fruit Rot
Scholar***	high (12)	+++
Oso/Ph-D	medium (19)	+++
Vangard	high $(9)^2$	+++

Rating: ++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable,

+ = limited and/or erratic, +/- = minimal and often ineffective, ---- = ineffective; and NR = not recommended

*** Scholar is for postharvest use only.

¹Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season[.]

KIWIFRUIT: TREATMENT TIMING

Note: Not all indicated timings may be necessary for disease control.

	Bud	Full	Pre			
Disease	break	bloom	14 day	7 day	1 day	Postharvest
Botrytis fruit rot		++2	++	+++	++++	++++

Rating: ++++ = most effective, +++ = highly effective, ++ = moderately effective, + = least effective, ---- = ineffective

¹ Apply as needed. A predictive model BOTMON is available using ONFIT methods for disease detection. ² Apply only if rain is forecasted.

	Resistance	Brown	rot ²	Powdery			Leaf	Shot
Fungicide***	Risk (FRAC#) ¹	Blossom	Fruit	mildew ²	Scab	Rust	curl	hole
Adament**	high (3/11)	++++	++++	+++	++	+++		++
Bumper,Tilt	high (3)	++++	++++	+++	++	+++		+/-
Cevya	high (3)	++++	++++	+++	++	+++		++
Orius, Teb, Tebuzol**,	high (3)	++++	++++	+++	++	+++		+
Tebuconazole								
Fontelis	high $(7)^4$	++++	+++	++++	+++	ND		+++10,12
Kenja	high $(7)^4$	++++	+++	NL	NL	NL	NL	NL
Miravis Duo	medium $(3/7)$	++++	++++	+++	++	+++		++
Indar	high (3)	++++	++++	+++	++	ND		+/-
Inspire Super	high (3/9)	++++	++++	+++	++	ND		+/-
Luna Experience	medium $(3/7)$	++++	++++	+++		+++		+/-
Luna Sensation	medium $(7/11)^4$	++++	++++	+++	+++	+++	ND	$++++^{10,1}$
Merivon	medium $(7/11)^4$	++++	++++	+++	+++	+++	ND	++++10,1
Pristine	medium $(7/11)^4$	++++	++++	+++	+++	ND	ND	$++++^{10,1}$
Quadris Top	medium $(3/11)$	++++	++++	+++		+++		+/-
Quash	high (3)	++++	++++	+++	ND	+++		+++10,12
Quilt Xcel, Avaris 2XS	medium (3/11)	++++	++++	+++		+++		+/-
Rovral ⁵ + oil ⁶	low (2)	++++	NL	+	+	++		++
Scala ⁷	high (9) ^{3,4}	++++	+++7	ND	ND	ND		+
Topsin-M,T-Methyl,	high $(1)^{3,4}$	++++	++++	+++	+++	+		
Incognito,Cercobin	• • • •							
Vangard ⁷	high (9) ^{3,4}	++++	+++7	ND	ND	ND		+
Elevate	high $(17)^4$	+++	+++	ND	ND	ND	ND	ND
Rally	high (3)	+++	+++	++++				
Rhyme	high (3)	+++	++	+++	ND	ND		$+^{10}$
Rovral, Iprodione,	low (2)	+++	NL					
Nevado ⁵								
Abound	high (11) ⁴	++	+	++	++++	+++		++
Botran	medium (14)	++	+	ND	ND	ND	ND	ND
Bravo, Chlorothalonil,	low (M5)	++			+++	+	+++	+++
Echo,Equus**8,9								
Captan ⁹	low (M4)	++	++		+++			+++ ^{10,12}
Flint Extra	high (11) ⁴	++	+	++	++++	+++		++
Ph-D, Oso	high (19)	++	++	++	ND	ND	ND	ND
Syllit	medium (U12)	+			+++		++	+++
Copper	low (M1)	+/-					+++	+++
Sulfur ⁹	low (M2)	+/-	+/-	+++	+++	+++		
Thiram ¹¹	low (M3)	+/-			+++		++++	+++
Ziram	low (M3)	+/-			+++		++++	+++
Quintec	high (13)			++++				
Vivando	high (50)			+++				

PEACH AND NECTARINE: FUNGICIDE EFFICACY

Rating: ++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable, + = limited and/or erratic, +/- = minimal and often ineffective, ---- = ineffective, ND = no data, and NL = not on label

* Registration pending in California.

**Not registered, label withdrawn or inactive in California

*** - Postharvest fruit registrations in California include: BioSpectra, Chairman, Penbotec, Scholar, and Mentor.

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² Do not use fungicides with the same FRAC number and high resistance risk more than twice in one year.

³ Strains of *Monilinia fructicola* resistant to Topsin-M and T-Methyl are present in some peach and nectarine orchards. Resistant strains of the jacket rot fungus, *Botrytis cinerea*, and powdery mildew fungi have been reported in California on crops other than almond and stone fruits and may have the potential to develop in peach and nectarine with overuse of fungicides with similar chemistry. Sub-populations of both *Monilinia* spp. have been shown to be resistant to AP (FRAC 9) fungicides on prune in CA.

⁴ To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season.

⁵ Blossom blight only; not registered for use after petal fall.

⁶ Oil is a "light" summer oil, 1-2% volume/volume.

- ⁷ High summer temperatures and relative humidity reduce efficacy.
- ⁸ Do not use after jacket (shuck) split.
- ⁹ Do not use in combination with or shortly before or after oil treatment.
- ¹⁰ Not effective if used as a dormant treatment.
- ¹¹ For use on peach only; not registered on nectarine.
- ¹² For shot hole management, dormant treatments with copper, ziram, and dodine are highly effective. Petal fall treatments should be used to complement the management program.

PEACH AND NECTARINE: TREATMENT TIMING

Note: Not all indicated timings may be necessary for disease control.

		Bloom		3-6 weeks	Preha	rvest ¹
Disease	Dormant	20-40%	80-100%	postbloom	3 weeks	1 week
Brown rot		++	+++	+	++	+++
Leaf curl ³	+++	+				
Powdery mildew	/ND	++	+++	+++2		
Rust	+4			+++	++	
Scab		+	++	+++		
Shot hole ⁵	+++	+	+	++		

Rating: ++++ = most effective, ++ = moderately effective, + = least effective, ---- = ineffective, and ND = no data but needs to be evaluated.

¹ Timing not exact; weather conditions determine need for treatment.

- ² Apply until pit hardening.
- ³ Treatment should be made before bud break and preferably before bud swell.
- ⁴ Dormant treatment with liquid lime sulfur.
- ⁵ Fall application before winter rains begin is the most important; additional spring sprays are seldom required but may be needed to protect the fruit if heavy persistent spring rains occur.

PEACH AND NECTARINE: SUGGESTED DISEASE MANAGEMENT PROGRAMS BY FUNGICIDE FRAC¹ CODES

Note: Not all indicated timings may be necessary for disease control (*see* Treatment Timing Table). If treatments are needed based on weather monitoring or environmental monitoring models, suggested fungicide Codes are listed for each timing.

How to use this table:

- 1) Identify the disease(s) that need(s) to be managed. Know the disease history of the orchard, especially from the previous season.
- 2) Select one of the suggested fungicide Codes. Numbers separated by slashes are pre-mixtures, whereas numbers grouped by pluses are tank mixtures. If several diseases need to be managed, select a Code that is effective against all diseases. Refer to fungicide efficacy table for fungicides belonging to each FRAC Code. Code numbers are listed in numerical order within the suggested disease management program.
- 3) Rotate Codes for each application within a season and, if possible, use each Code only once per season, except for multi-site mode-of-action materials or natural products/biological controls (e.g., M2, NP/BC).

Disease	Dormant	t Bloom		3-6 weeks	Preha	rvest
		20-40%	80-100%	postbloom	3 weeks	1 week
Brown rot		1 ³ , 2+oil 3, 3/7, 3/11 9 17, 19	1 ³ , 2+oil 3 ⁴ , 3/7, 3/11 7/11 9 17, 19	3, 3/7, 3/11 7/11 17	3 ⁴ , 3/7, 3/11 7/11 17, 19	3 ⁴ 3/7, 3/11 7/11 17, 19
Leaf curl	M1, M3 M5, M7	M3 M5, U12				

Powdery mildew	/M2²	1 ³ 2+oil 3, 3/7, 3/11	1 ³ 3, 3/7, 3/11 7/11, 13, U12	3, 7 3/7, 7/11 11, 13, 19 M2 ² NP/BC ⁵ U8		
Rust	M2 ²			1 ³ 3 7/11 11 M2 ²	3 7/11 11 M2 ²	
Scab		1 ³ 3/11 7/11 9/11 M3 M4 M5	1 ³ 3/11 7/11 9/11 M3 M4 M5	1 ³ 3 3/11 7/11 9/11 11 M2 ² M4, M5		
Shot hole	M1 M3 M4 M5	2, 3 (some), M3 M4, M5 U12	2, 3 (some), 7/11 M3, M4 M5, U12	7/11 11 M4		

¹Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Code numbers are listed in numerical order within the suggested disease management program. Fungicides with a different Code number are suitable to alternate in a resistance management program. Refer to the fungicide efficacy table for fungicides belonging to each FRAC Code.

Peach and Nectarine—Disease Management Programs, continued

- ² Efficacy of liquid lime sulfur in dormant applications has not been determined for powdery mildew. Use liquid lime sulfur in dormant applications and wettable sulfur at and after pre-bloom.
- ³ Strains of *Monilinia fructicola* resistant to Benlate (label withdrawn), Topsin-M, and T-Methyl are present in some California peach/nectarine orchards. Resistant strains of the jacket rot fungus, *Botrytis cinerea*, and powdery mildew fungi have been reported in California on crops other than almond and stone fruits and may have the potential to develop in peach/nectarine with overuse of fungicides with similar chemistry. Subpopulations of both *Monilinia* spp. have been shown to be resistant to AP (FRAC 9) fungicides on prune in CA.
- ⁴Among the Code 3 fungicides, only Elite/Tebuzol/Orius and Quash have some activity against *Botrytis cinerea*.
- ⁵NP/BC = Natural Products/Biological Controls such as copper, sulfur, potassium bicarbonate (Kaligreen), *Streptomyces lydicus* (Actinovate AG), *Bacillus pumilus* (Sonata), and *Bacillus subtilis* (Serenade, Aviv).

PISTACHIO: FUNGICIDE EFFICACY

Fungicide	Resistance risk (FRAC#) ¹	Alternaria late blight	Botrytis blossom & shoot blight	Botryosphaeria panicle & shoot blight
Fontelis	high (7)	++++	++++	+++/++++
Luna Experience	medium $(3/7)$	++++	++++	++++
Luna Sensation	medium $(7/11)^3$	++++ ⁴	++++	++++
Merivon	high (7/11)	++++	++++	++++
Miravis Duo	medium (3/7)	++++	++++	++++
Miravis Prime	medium (7/12)	++++	++++	++++
Pristine	high (7/11) ³	++++4	++++	++++
Cevya	high (3)	++++	ND	++++5
Quash	high (3)	++++	+++	+++5
Adament	medium $(3/11)^3$	++++	++	+++/++++
Quilt Xcel, Avaris 2XS	medium $(3/11)^3$	++++		+++/++++
Viathon	medium $(3/33)$	++++	+	++++5
Abound	high $(11)^{2,3}$	+++		+++
Cabrio	high $(11)^{2,3}$	+++		+++
Flint Extra	high $(11)^{2,3}$	+++		+++
Ph-D	medium (19)	+++	++++	+++
Quadris Top	medium $(3/11)^{3}$	+++		+++/++++
Switch	high $(9/12)^3$	+++	+++	++
Tebucon, Teb, Toledo, Tebuconazole ⁶	high (3)	+++	+	+++5
Vangard	high $(9)^{3}$	+++	++++	
Bravo,Chlorothalonil,Echo, Equus**	low (M5)	++		++
Bumper,Tilt,	high (3)	++	+	++5
Scala	high $(9)^3$	++	+++	+++6
Inspire Super	medium $(3/9)$	++	+++	+++/++++
Topsin-M,T-Methyl, Incognito,Cercobin ⁷	high (1)		++	++
Elevate	high (17) ³	ND	++++	ND
K-Phite	low (33)	ND	ND	+++/++++
Organic treatments				
Actinovate	low	++	++++	+++
Regalia	low (natural product)	++		++/+++ ^{8,9}
Copper	low (M1)	+		
Liquid lime sulfur ⁸	low (M2)			Dormant +/-, Delayed Dormant +

Rating: +++++ = excellent and consistent; +++ = good and reliable; ++ = moderate and variable; += limited and/or erratic; +/- = minimal and often ineffective; ---- = ineffective, and ND = no data

¹Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² Field resistance of *Alternaria* spp. to Abound and to other strobilurin fungicides (Flint Extra and Cabrio) is widespread in pistachio orchards.

³ To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season.

⁴ Resistance to the SDHI (succinate dehydrogenase inhibitor) boscalid has been detected in high levels (80-90%) in some orchards; Pristine should not be applied if resistance to this fungicide is detected in an orchard. Cross-resistance of SDHI fungicides (FRAC Code 7) may occur.

⁵ Do not apply Bumper/Tilt within 60 days of harvest, Quash within 25 days of harvest, or tebuconazole fungicides (Tebucon/Teb/Toledo/Viathon) within 35 days before harvest.

⁶Under low and moderate disease pressure.

⁷Registered for bloom treatment only.

⁸ Dormant treatments and/or delayed dormant

⁹Tested only under low disease pressure.

PISTACHIO: TREATMENT TIMING

Disease	Dormant	Bloom/termi nal shoot ½- 1 inch. (April)		/after shell lignification	development /kernel	Fruit maturation (August) ²
Alternaria ³				+++	+++1	+?
Botryosphaeria ⁴	$+?^{5}$	+++6	$+++^{6}$	+++	+++	+?
Botrytis		+++	+7			

Rating: +++ = most effective; ++ = moderately effective; + = least effective; +/? under revision; and ---- = ineffective

¹ If only one application is done, the best timing is late June to early July.

² Sprays not later than the first week in August.

³ Three applications during the season are recommended.

⁴ Treat once at bloom when the terminals on female trees are 1-2 inches long. Begin summer applications in late May or early June. Treat at 2 to 3 week intervals until mid-August. For resistance management, do not apply consecutive applications of any strobilurin (Abound, Flint Extra, or Cabrio) or strobilurin-containing fungicides (Pristine, Luna Sensation), and make no more than two applications of a strobilurin or strobilurin-containing fungicide per season.

⁵Liquid lime sulfur: some efficacy in some trials, whereas no efficacy in other trials.

⁶Early season sprays timed before and/or after rains are effective timings in April and May.

⁷ Protect young clusters if rain and cool weather occurs.

Fungicide***	Resistance	Brow	n rot	Powdery	Shot
	risk (FRAC#) ¹	Blossom ²	Fruit	mildew ³	hole ⁴
Adament	medium $(3/11)^5$	++++	++++	+++	ND
Miravis Duo	medium $(3/7)$	++++	++++	++++	ND
Bumper,Tilt	high (3)	++++	++++	+++	ND
Cevya	high (3)	++++	++++	+++	ND
Teb, Tebuzol**, Tebucon ⁶ ,	high (3)	++++	++++6	+++	ND
Tebuconazole					
Fontelis	high (7)	++++	++++	+++	ND
Kenja	high (7)	++++	++++	NL	NL
Indar	high (3)	++++	++++	+++	ND
Inspire Super	high (3/9)	++++	++++	+++	ND
Luna Experience	medium (3/7) ⁵	++++	++++	+++	ND
Luna Sensation	medium (7/11) ⁵	++++	++++	+++	ND
Merivon	medium (7/11) ⁵	++++	++++	+++	ND
Pristine	medium (7/11) ⁵	++++	++++	+++	ND
Quadris Top	medium (3/11) ⁵	++++	++++	+++	ND
Quash	high (3)	++++	++++	+++	ND
Quilt Xcel, Avaris 2XS	medium (3/11) ⁵	++++	++++	+++	ND
$Rovral^7 + oil^8$	low (2)	++++	NL		ND
Scala ⁹	high (9) ^{5,10}	++++	+++9	ND	ND
Topsin-M,T-Methyl,	high (1) ⁵	++++	++++	+++	ND
Incognito,Cercobin ⁵					
Vangard ⁹	high (9) ^{5,10}	++++	+++9	ND	ND
Elevate	high (17)	+++	+++	+	ND
Rally	high (3)	+++	+++	+++	ND
Rhyme	high (3)	+++	+++	+++	ND
Rovral, Iprodione, Nevado ⁷	low (2)	+++	NL		ND
Abound	high (11) ⁵	++	+	ND	ND
Botran	medium (14)	++	++	ND	ND
Bravo, Chlorothalonil,	low (M5)	++	++		ND
Echo,Equus**11,12					
Captan ¹²	low (M4)	++	++		ND
Flint Extra	high (11) ⁵	++	++	ND	ND
Oso	high (19)	++	++	++	ND
Copper	low (M1)	+/-			ND
Sulfur ¹²	low (M2)	+/-	+/-	+++	ND
Quintec	high (13)			++++	

PLUM: FUNGICIDE EFFICACY

Note: Spring brown rot and shot hole control is not necessary for most plum cultivars in California.

Rating: ++++ = excellent and consistent; +++ = good and reliable; ++ = moderate and variable; + = limited and/or erratic; +/- = minimal and often ineffective; ---- = ineffective; NL = not on label; and ND= no data

** Not registered, label withdrawn or inactive in California.

*** Postharvest fruit registrations in California include: BioSpectra, Chairman, Mentor, Teb/Miresa, Penbotec, and Scholar.

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-ofaction Code number.

² Brown rot blossom blight is seldom observed on most plum cultivars and usually does not require treatment during bloom.

³ Powdery mildew seldom is observed on most plum cultivars and control usually is unnecessary.

⁴ Shot hole disease rarely occurs on plums in California. The small holes often observed on leaves in spring are caused by either a genetic disorder or by other agents including environmental factors.

⁵ To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications/season.

⁶Registered for pre- and postharvest applications on plum.

⁷ Blossom blight only; not registered for use after petal fall.

- ⁸ Oil = "light" summer oil, 1-2% volume/volume.
- ⁹ High summer temperatures and relative humidity reduce efficacy.
- ¹⁰ Strains of the brown rot fungus *Monilinia fructicola* resistant to Topsin-M and T-Methyl are found in other stone fruit orchards in California. Brown rot is so seldom found in plum orchards that the resistance levels in plum orchards have not been assessed. Subpopulations of both *Monilinia* spp. have been shown to be resistant to AP (FRAC 9) fungicides on prune in CA.
- ¹¹ Do not use after jacket (shuck) split.
- ¹² Do not use in combination with or shortly before or after oil treatment.

PLUM: TREATMENT TIMING

Note: Not all indicated timings may be necessary for disease control.

					Until pit	
Disease	Dormant	Green bud	Popcorn	Full bloom	hardening	Preharvest
Brown rot ¹		+	++	+++		+
Powdery mildew		+	+	+++	+++	
Shot hole ²						

Rating: +++ = most effective, ++ = moderately effective, + = least effective, and ---- = ineffective.

¹One early application should suffice; a second treatment should not be needed.

²No treatment is recommended for shot hole because the shot holes found on plum leaves only rarely are caused by the shot hole fungus.

POMEGRANATE: FUNGICIDE EFFICACY

Fungicide	Resistance Risk (FRAC Code)	Alternaria fruit rot	Botrytis fruit rot /Gray mold
Ph-D	high (19)	+	+
Scholar***	high (12)		+++

Rating: ++++ = excellent and consistent; +++ = good and reliable; ++ = moderate and variable; + = limited and/or erratic, +/- = minimal and often ineffective; and ---- = ineffective.

*** In California, postharvest fruit registration only.

POMEGRANATE: TREATMENT TIMING

Note: Not all indicated timings may be necessary for disease control.

		Early		Late-		
Disease	Dormant	Bloom	Mid-Bloom	bloom	Preharvest	Postharvest
Alternaria fruit rot		$+^{1}$	+	+		
Gray mold (Botrytis		ND	ND	ND	$+^{2}$	+++
fruit rot)						

Rating: +++ = most effective; ++ = moderately effective; + = inconsistently effective; ---- = ineffective; and ND= no data.

¹ Pomegranates have a long protracted bloom, thus apply when conditions are favorable for disease (i.e., wet conditions). ² Preharvest treatments are highly variable in efficacy due to difficulty in fungicide coverage into the fruit "crown".

PRUNE (DRIED PLUM): FUNGICIDE EFFICACY

	Resistance risk	Brown	n rot	Russet	
Fungicide	(FRAC#) ¹	Blossom	Fruit ²	scab	Rust
Miravis Duo	medium (3/7)	++++	++++	ND	++++
Bumper, Marazo, Tilt ²	high (3)	++++	++++		+++
Cevya	high (3)	++++	++++		+++
Miresa, Tebucon, Teb, Toledo ^{2,7}	high (3)	++++	++++		+++
Fontelis	high (7)	++++	+++		+++
Kenja	high (7)	++++	+++	NL	NL
Indar ²	high (3)	++++	++++		+++
Inspire Super	high (3/9)	++++	++++		+++
Luna Experience	medium $(3/7)^4$	++++	++++	ND	++++
Luna Sensation ²	medium $(7/11)^4$	++++	++++	ND	ND
Merivon	medium $(7/11)^4$	++++	++++	ND	ND
Pristine ²	medium $(7/11)^4$	++++	++++	ND	ND
Quash ²	high (3)	++++	++++		+++
Adament**	medium $(3/11)^4$	++++	++++	ND	++++
Quadris Top ²	medium $(3/11)^4$	++++	++++	ND	++++
Quilt Xcel, Avaris 2XS ² , Xiphosin	medium $(3/11)^4$	++++	++++	ND	++++
Rovral ⁵ /Iprodione /Nevado/Meteor ⁵ + oil	low (2)	++++	NR		NR
Scala ⁶	high (9) ^{3,4}	++++	+++6		ND
Topsin-M,T-Methyl,	high (1) ⁴	++++	++++		
Incognito, Cercobin+oil ^{2,4}					
Vangard ⁶	high (9) ^{3,4}	++++	+++6		ND
Elevate ^{2,7}	high (17) ⁴	+++	+++	ND	
Rhyme	high (3)	+++	+++		+++
Rovral ⁵ /Iprodione /Nevado/Meteor	low (2)	+++	NR		NR
Topsin-M,T-Methyl,Incognito ^{2,3}	high (1) ⁴	+++	+/-		
Ph-D	high (19)	+++	++		ND
Rally ²	high (3)	+++	++		
Abound, Dexter, Mazolin	high $(11)^4$	++/+++	+		+++
Flint Extra ⁷	high (11) ⁴	++/+++	+		+++
Botran**	medium (14)	++	++	ND	ND
Bravo,Chlorothalonil,Echo,Equus**, Oranil ^{8,9,10}	low (M5)	++	++	+++	9
Captan ^{7,8,10}	low (M4)	++	++	++++	
Sulfur ¹⁰	low (M2)	+	+		++

Rating: ++++= excellent and consistent, +++= good and reliable, ++= moderate and variable, += limited and erratic, +/- = often ineffective, ---- = ineffective, ? = insufficient data or unknown, NR=not registered after bloom, and ND=no data ** Not registered, label withdrawn or inactive in California.

¹Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² Fruit brown rot treatments for fungicides in FRAC Codes 1,2, 3, 17, 7/11 are improved with the addition of 2% light summer oil. The oil is "light" summer oil (1-2% vol/vol). If applied in summer, fruit will lose their waxy bloom and look red. They will dry to normal color.

³ Strains of *Monilinia fructicola* and *M. laxa* resistant to Topsin-M and T-Methyl have been reported in some California prune orchards. No more than two applications of Topsin-M or T-Methyl should be made each year. Resistant strains of the jacket rot fungus, *Botrytis cinerea*, and powdery mildew fungi have been reported in California on crops other than almond and stone fruits and may have the potential to develop in prune with overuse of fungicides with similar chemistry. Subpopulations of both *Monilinia* spp. have been shown to be resistant to AP (FRAC 9) fungicides on prune in CA.

⁴ To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode-of-action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season.

⁵Blossom blight only; not registered for use after petal fall.

⁶High summer temperatures and relative humidity reduce efficacy.

⁷Registered for use on fresh prunes only.

⁸ Do not use in combination with or shortly before or after oil treatment.

⁹ Do not use after jacket (shuck) split.

¹⁰ Do not use sulfur, captan, or chlorothalonil in combination with or shortly before or after oil treatment.

PRUNE: Soft Chemistries (Biologicals and Natural Products)

	True of another	Rating Brown rot
Organic treatments	Type of product	blossom blight ¹
Oso	Natural product – Fermentation (FC 19) ²	+++
ProBlad Verde (formerly Fracture)*	Natural product – Plant extract (FC BM 01)	+++
Botector	Biological agent – Yeast (FC pending)	++
EcoSwing	Natural product – Plant extract (FC BM 01)	++
Dart	Natural Product – Organic acids	+/++
Regalia	Natural product – Plant extract (FC P 05)	+/++
Serenade	Natural product - Fermentation (FC BM 02)	+/++
Double Nickel 55	Biological agent – Bacteria (FC BM 02)	+/++
Serifel	Biological agent – Bacteria (FC BM 02)	+/++
Sulfur	Inorganic (FC M2)	+
Actinovate	Biological agent – Bacteria (FC BM 02)	+
Thymox	Natural product – Plant extract (FC 46)	+
Fixed coppers ² (organic with approved copper)	Inorganic (FC M1)	+
Howler*	Biological agent – Bacteria (FC BM 02)	ND
Theia*	Biological agent – Bacteria (FC BM 02)	ND

Rating: ++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable, + = limited and erratic, ---- = ineffective, and ND = no data.

* Not registered on tree crops.

¹Soft chemistry products are generally not effective against brown rot of fruit caused by Monilinia spp.

² FRAC Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program.

PRUNE (DRIED PLUM): TREATMENT TIMING

Note: Timings listed are effective but not all may be required for disease control. Timings used will depend upon orchard history of disease, length of bloom, and weather conditions each year.

Disease	Green bud	White bud	Full bloom	May	June	July	August
Brown rot ¹	+++	+++	+++		+	++	+++
Russet scab ²			+++				
Rust ³				+	++	+++	+++

Rating: +++ = most effective, ++ = moderately effective, + = least effective, and ---- = ineffective

¹Flowers are susceptible to brown rot blossom blight beginning with the emergence of the sepals (green bud) until the petals fall but are most susceptible at full bloom. Fruit are most susceptible on mature, ripe fruit.

² A physiological disorder; no pathogens involved.

³ More severe when late spring rains occur.

STRAWBERRY: FUNGICIDE EFFICACY

	Resistance		C	A (1	A	Constant	М	DL	Terd	C	D 1
Fungicide	risk (FRAC) ¹	Powdery mildew	Gray mold	Anthrac nose	Angular leaf spot	Common leaf spot	Mucor rot	Rhizopus rot	Leather rot	Crown rot	Red stele
Bumper/Tilt, Marazo ⁸	high (3)	++++		++		+++					
Luna Privilege	high (7)	++++	++++	ND		ND	ND	ND	ND	ND	ND
Luna Sensation	medium $(7/11)^2$	++++	++++	ND		ND	ND	ND	ND	ND	ND
Luna Tranquility	medium $(7/9)^2$	++++	++++	ND		ND	ND	ND	ND	ND	ND
Miravis Prime	medium (7/12)	++++	+++	++			ND	ND	ND	ND	ND
Mettle,Perissim	high (3)	++++	NR	ND	ND	ND	ND	ND			
Procure	high (3)	++++		+							
Quadris Top ⁸	Medium (3/11)	++++	++	+++			ND	+	ND	ND	ND
Quilt Xcel, Avaris 2XS, Xiphosin ⁸	medium (3/11)	++++	++	+++			ND	+	ND	ND	ND
Quintec	high (13)	++++									
Rally	high (3)	++++		++		++++**					
Rhyme	high (3)	++++		NR		NR	NR	NR	NR	NR	NR
Torino	high (U6)	++++									
Abound, Mazolin ^{7,8}	medium (11) ²	+++	++	+++			ND	ND	ND	ND	ND
Cabrio	medium (11) ²	+++	++	++			ND	ND	ND	ND	NE
Gatten	high? (U13)	+++									
Evito	medium (11) ²	+++	++	++			ND	ND	ND	ND	NE
Fontelis	high (7)	+++	++++	ND	ND	ND	ND	ND	ND	ND	ND
Kenja	high (7)	+++	++++	ND	ND	ND	+	+++	ND	ND	ND
Merivon ⁸	medium (7/11) ²	+++	++++	ND			ND	ND	ND	ND	ND
Ph-D,Oso	medium (19)	+++	++	++	ND	ND					
Pristine ⁸	medium (7/11) ²	+++	++++	ND			ND	ND	ND	ND	ND
Sulfur	low (M2)	+++									
Topsin-M, T-Methyl, Incognito	very high (1) ²	+++	+++			++					
Intuity	medium $(11)^2$	++	++	NR			ND	ND	ND	ND	ND
Velum One ¹⁰	high (7)	++	+	ND		ND	ND	ND	ND	ND	ND
Captan	very low (M4)	+/-	++++	+++			+				
Elevate	high (17) ^{2,6}	+/-	++++6	+							
Aliette ^{3, 7} , Legion**	low (P07,33)								+++	++	++
Bravo	low (M5)		NR	++	NR	+++	NR	NR	NR	NR	NR
Captevate	medium (M4/17) ²		+++	+++			+				
Copper	low (M1)				+++5						
Fungi-Phite, K- Phite, Prophyt	low (P07,33)								+++	++	++
Ridomil Gold SL⁴	high (4) ²								+++4	++	++
Rovral,Ipro-	low (2)		+++				++				

Strawberry: Fungicide Efficacy and Treatment Timing — 68

	Resistance risk	Powdery	Gray	Anthrac	Angular	Common	Mucor	Rhizopus	Leather	Crown	Red
Fungicide	(FRAC) ¹	mildew	mold	nose	leaf spot	leaf spot	rot	rot	rot	rot	stele
Switch ⁷	high (9/12)		++++	+++			+	+++			
Thiram	low (M3)		++	++							
Zivion S	Low (48)	NL	++	++++		NL	NL	NL			
Actigard	Low (P1)				++	ND	ND	ND	ND	ND	ND
BIOLOGICALS	S/ NATURA	L PRODU	CTS								
Fracture/	low	++	+								
ProBLAD Plus											
Serenade ASO,	low	++	+								
Serenade Opti											
Actinovate ⁷	low	+		+							
Cinnacure	low	+									
Double Nickel	low	+									
M-Pede	low	+									

Rating: +++++ = excellent and consistent; +++ = good and reliable; ++ = moderate and variable; + = limited and/or erratic; +/- = minimal and often ineffective; ---- = ineffective; NR = not registered; and ND = no data.

** Not registered, label withdrawn or inactive in California.

¹ Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² To reduce the risk of resistance development, start treatments with a fungicide with a multi-site mode of action; rotate or mix fungicides with different mode of action FRAC numbers for subsequent applications, use labeled rates (preferably the upper range), and limit the total number of applications per season.

³ Foliar applications provide systemic treatment.

⁴ Ridomil Gold SL is the only formulation registered. If the GR formulation is applied to a previous crop that must be removed, it has a 0-day plantback interval.

⁵ More than 4 applications causes severe stunting.

⁶Nonpersistent resistant populations of *Botrytis cinerea* to fenhexamid occur with repeated use of FRAC Code 17 fungicides.

⁷ Plant dip (nurseries) or foliar spray (field use).

⁸ Not for use in nurseries, on nursery transplants, or greenhouses (check label for details).

⁹ Bravo is registered under a 24c special local needs for nursery use only on non-bearing plants. It is used as a dip treatment of transplants.

¹⁰ Velum One is a fluopyram formulation for chemigation. Soil applications are designed for nematode management but may also suppress powdery mildew.

STRAWBERRY: TREATMENT TIMING

			At Pla	anting	Preharvest ¹		
Disease	Preplant fumigation ²	Clean nursery stock	Dips or water washing	Before overhead irrigations	Foliar	Fruit	
Angular leaf spot	+	+++	+	+++	+		
Anthracnose ³	+++	+++	+++	+	+	+++	
Botrytis fruit rot ³				+	++	+++	
Common leaf spot ³	+	+++	+++	+++	+++	+	
Fusarium wilt	+++	++					
Leather rot ⁴	+++			++		++	
Macrophomina crown rot	+++	++					
Mucor fruit rot				+	+	+++	
Powdery mildew ³		+++			+++	+	
Phytophthora crown rot ⁴	+++	+		++	+		
Red steele	++	++		+	++		
Rhizopus rot (Leak)						+++	
Verticillium wilt	+++	++					

Note: Not all indicated timings may be necessary for disease control.

Rating: +++ = most effective, ++ = moderately effective, + = least effective, and ---- = ineffective.

¹ Preharvest treatments include applications of fungicides before heavy fog, dews, or rain.

² Preplant fumigation includes chloropicrin, 1,3-dichloropropene/chloropicrin or chloropicrin followed by metam sodium

or metam potassium. Alternatively, make solitary applications of 1,3-dichloropropene/chloropicrin or chloropicrin.

³ To reduce risk of fungicide resistance development, use an integrated program that includes a rotation of fungicides with different modes of action.

WALNUT: BACTERICIDE AND FUNGICIDE EFFICACY – Conventional Chemistries

Material	Resistance risk (FRAC#) ¹	Walnut blight ²	Anthrac- nose	Botryo- sphaeria blight***	Kernel mold***
Bactericides					
Copper+mancozeb (Manzate,Dithane)	low (M1+M3)	++++	++++	++(+)	
Kasumin+copper	low (24+M1)	++++			
Kasumin+mancozeb	low (24+M3)	++++			
Syllit*+copper	high (U12+M3)	+++	ND		
Bordeaux ²	low (M1)	+++			
Fixed coppers ^{2,3}	medium (M1)	+++			
Zinc sulfate+copper+hydrated lime (Zinc Bordeaux)	low (M1)	+++		ND	
Kasumin	high (24)	+++			
Copper+mancozeb+ surfactant ⁴	low (M1+M3)	+	ND	ND	
Fungicides	· · · · · · · · · · · · · · · · · · ·				
Luna Experience	medium $(3/7)$		++++	++++	ND
Luna Experience+Regalia	medium $(3/7+$	++	++++	++++	ND
	(natural product)				
Merivon	medium (7/11)		++++	++++	++
Pristine	medium (7/11)		++++	++++	ND
Quash	high (3)		++++	++++	ND
Quilt Xcel, Xiphosin	medium (3/11)		++++	++++	ND
Luna Sensation	medium (7/11)		++++	++++	ND
Quadris Top	medium (3/11)		++++	+++	ND
Ph-D	medium (19)		++++	+++	ND
K-Phite ³	low (P07,33)	+	ND	++++	ND
Fontelis	high (7)		ND	+++	ND
Cevya	high (3)		ND	+++	ND
Tebucon, Teb, Toledo, Miresa	high (3)		ND	+++	++
Miravis Duo	medium $(3/7)$		ND	+++	ND
Viathon	medium (3/P07, 33)	ND	ND	+++	ND
Rhyme	high (3)		++++	ND	++
Abound/Mazolin	high (11)		ND	ND	ND
Luna Privilege	high (7)		ND	ND	ND

WALNUT: BACTERICIDE EFFICACY – Soft Chemistries (Biologicals and Natural Products)

Organic treatments	Resistance risk (FRAC#) ¹	Walnut blight ²
Bordeaux ² (organic with approved copper)	low (M1)	+++
Fixed coppers ^{2,3} (organic with approved copper)	medium (M1)	+++
Zinc sulfate+copper+hydrated lime	low (M1)	+++
(Zinc Bordeaux) (organic with approved copper)		
Actinovate	low (biological)	++
Regalia	low (natural product)	++
Regalia+Copper (organic with approved copper)	low (natural product+M1)	++
Blossom Protect	low (biological)	+/++
Serenade (organic)	low (44)	+

Rating: +++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable, + = limited and erratic, ---- = ineffective, and ND = no data.

* Registration pending in California

** Not registered, label withdrawn or inactive in California

*** Research is ongoing to determine the most efficacious materials and the optimum timing of treatments for management of Botryosphaeria blight and kernel mold of walnut. Fungicides rated for kernel mold may have to be mixed (e.g., Merivon -FC 7/11 and Teb-FC 3) and rotated to another fungicide (e.g., Rhyme - FC-3). This mixture rotation is '+++'. ¹Code numbers are assigned by the Fungicide Resistance Action Committee (FRAC) according to different modes of actions (for more information, see http://www.frac.info/). Fungicides with a different Code number are suitable to alternate in a resistance management program. In California, make no more than one application of fungicides with mode-of-action Code numbers 1, 4, 9, 11, or 17 before rotating to a fungicide with a different mode-of-action Code number; for fungicides with other Code numbers, make no more than two consecutive applications before rotating to fungicide with a different mode-of-action Code number.

² Copper resistance occurs within sub-populations of Xanthomonas arboricola pv. juglandis.

³ Phytotoxicity may occur. For fixed coppers, injury can be reduced by the addition of lime or agricultural oils to the tank mixture.

⁴ A single application with a surfactant is not recommended because of build up of populations on buds that may increase disease in subsequent years.

WALNUT: TREATMENT TIMING

Note: Timings listed are effective, but not all may be required for disease control. Timings used will depend upon orchard history of disease and weather conditions each year.

Disease	Catkin Emerg- ence	Terminal bud break	7-10 day intervals	Apr.	May	June	July	Aug. (3-wk before hull split)	Sept. (20-30% hull split)	Oct.	Nov. (1 st wk)
Anthracnose ¹				$++^{4}$	+++	++					
Botryo- sphaeria blight				+	++	+++	+++	++		+	+
Kernel mold ²								++	++		
Walnut blight ^{3,4,5}	++5	+++	+++	+++	++	+					

¹ Make the first application when the size of the expanding leaves is about half of its final size. This first application stage is critical.

² Timing for kernel mold is based on a mixture rotation of Merivon (FC 7/11) and Teb (FC 3) followed by Rhyme (FC-3) at the timings indicated. This mixture rotation is '+++' based on the ratings in the efficacy table above.

³A temperature-leaf wetness model (e.g., XanthoCast) is available for determining optimum timing of bactericide applications.

⁴ Late spring rains are less conducive to disease, provided bloom is not delayed by low chilling.

⁵ Male and female flowers are susceptible beginning with their emergence, depending on wetness and temperatures conducive to disease development.