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UTAH FRUIT PEST CONTROL HANDBOOK

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An additional reference that you may find helpful is the *1998 Crop Protection Guide for Tree Fruits in Washington* (Pub. #EB0419). However, some control recommendations in the *Crop Protection Guide for Tree Fruits in Washington* should be modified for Utah conditions.

There are several diseases listed in the Washington Crop Protection Guide that do not occur in Utah. Consult the list of diseases in the Utah Spray Guide for local disease control recommendations.

Follow the Utah recommendations for powdery mildew control of apples. Washington recommends Lime Sulfur and Calcium Polysulfide which are fairly ineffective here in Utah. We recommend Bayleton, Procure, Rally, Rubigan, and Benlate as the primary mildew fungicides.

The insect and mite control recommendations in the Washington Spray Guide are, in general, very similar to recommendations for Utah. However, some pests that occur in Washington are not problems in Utah. Consult the Utah spray guide for the most appropriate local insect control recommendations. Consult the predator toxicity guide when making pesticide selections to help reduce negative effects of sprays on beneficials.

Since changes to the pesticide regulations are occurring almost daily, it is important to check the pesticide labels on a regular basis for any changes. The label rates and uses supersede anything written in this update. Always check and follow pesticide pre-harvest intervals, and note that they may vary among crops. If there are any questions about the products listed, please check the label for verification.

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PREDATOR TOXICITY GUIDE

The predator toxicity table is intended as a guide to the relative toxicity of commonly applied pesticides to the beneficial western orchard predatory mite (*Typhlodromus occidentalis*), apple rust mite, and aphid predators (lady beetles, lacewings, and syrphids). If possible, select chemicals with the lowest toxicities.

Toxicity Rating^a

| Compound | Trade Name | Rate/Acre | Typhlodromus | Mite | Ladybeetles | Lacewings | Syrphids | Comments |
|------------------------------------|------------------------------|--------------------|--------------|------|-------------|-----------|----------|--|
| abamectin | Agri-Mek | 10-20 fl oz | +++ | ++ | — | — | — | |
| amitraz | Mitac | 3 lbs | ++++ | — | — | — | — | Avoid using when weather is hot; can cause mite flare-ups |
| azinphosmethyl | Guthion 50WP | 2-3 lbs | + | + | +++ | +++ | — | |
| <i>Bacillus thuringiensis</i> (Bt) | Bioabit, Dipel, Javelin, MVP | 1-2 lbs 2-3 qt | + | + | + | + | + | |
| carbaryl | Sevin 50WP | 2 lbs | +++ | ++ | +++ | +++ | +++ | Usually no problems if applied early in the season (before June) |
| chlorpyrifos | Lorsban 4E Lorsban 50WP | 2-4 pts 3-4 lbs | ++ | + | +++ | +++ | — | Limit use because of high toxicity |
| clofentezine | Apollo 50SC | 4-8 fl oz | + | + | +++ | +++ | — | Limit use because of high toxicity |
| diazinon | Diazinon 50WP | 4 lbs | + | + | +++ | +++ | ++ | |
| dimethoate | Dimethoate 2.67EC | 2 qts | ++ | + | + | +++ | +++ | Limit use because of high toxicity |
| encapsulated methyl parathion | Penncap-M 2F | 6-8 pts | + | + | +++ | — | — | |
| endosulfan | Thiodan 50WP | 3 lbs | + | +++ | +++ | + | +++ | |
| esfenvalerate | Asana 0.66EC | 1 pt | ++++ | + | +++ | +++ | — | Limit use because of high toxicity |
| fenbutatin-oxide | Vendex 4L Vendex 50WP | 2 pts 1.5 lbs | +++ | +++ | — | +++ | — | Limit use because of high toxicity |
| formetanate hydrochloride | Carzol 92SP | 1.5 lbs | +++ | + | — | — | — | Best if used early in the season (before June). Highly toxic to bees |

^a Rating System:

+++ = highly toxic; likely to cause pest mite or insect outbreaks

++ = fairly toxic; avoid if possible; avoid high rates or frequent use

++ = somewhat toxic; will reduce predators some

† = relatively nontoxic

— = no information available

| Compound | Trade Name | Rate/Acre | Toxicity Rating ^a | | | | | Comments |
|-----------------|----------------------------|-----------------------|------------------------------|------|-------------|-----------|----------|---|
| | | | Typhlodromus | Mite | Ladybeetles | Lacewings | Syrphids | |
| hexythiazox | Savey 50WP | 4-6 oz | + | + | — | — | — | — |
| imidacloprid | Provado 1.6F | 4-8 fl oz | + | + | ++ | — | — | — |
| lime-sulfur | | 6 gals | +++ | ++++ | — | — | — | Avoid using when weather is hot; can cause mite flare-ups |
| methidathion | Supracide 2E | 4 pts | +++ | + | — | — | — | Do not use beyond the delayed dormant period |
| methomyl | Lannate 1.8L | 2 pts | ++++ | + | ++++ | ++ | — | Limit use because of high toxicity |
| oil (dormant) | Superior or Supreme oil | 4-6 gals | + | + | ++ | ++ | ++ | Do not use beyond the delayed dormant period |
| oil (in-season) | Horticultural oil | 1-2% v/v | ++ | ++ | + | — | — | — |
| oxamyl | Vydate 2L | 2-4 pts | +++ | — | +++ | — | — | — |
| oxythioquinox | Morestan 25WP | 4-6 lbs | +++ | +++ | — | — | — | Limit use because of high toxicity |
| permethrin | Ambush 2EC or Pounce 3.2EC | 20 fl oz 4-8 fl oz | ++++ ++++ | + | +++ +++ | ++ ++ | — | Limit use because of high toxicity |
| phosmet | Imidan 70WP | 3-4 lbs | + | + | +++ | +++ | — | Limit use because of high toxicity |
| propargite | Omite 30WP | 5 lbs | ++ | ++ | — | — | — | — |

^a Rating System:
 +++ = highly toxic; likely to cause pest mite or insect outbreaks
 ++ = fairly toxic; avoid if possible; avoid high rates or frequent use
 + = somewhat toxic; will reduce predators some

† = relatively nontoxic
 — = no information available

RELATIVE EFFECTIVENESS OF SOME FUNGICIDES FOR APPLE DISEASE MANAGEMENT

| Fungicide | Scab | Powdery mildew |
|----------------------------|------------------------|------------------------|
| Benomyl (Benlate) | good ^a | excellent ^a |
| Captan | good | none |
| dodine (Syllit) | excellent ^a | none |
| fenarimol (Rubigan) | excellent | excellent |
| mancozeb | good | none |
| myclobutanil (Rally) | excellent | excellent |
| sulfur | slight | good |
| thiophanate-methyl (Fungo) | good ^a | excellent ^a |
| triadimefon (Bayleton) | fair | excellent |
| ziram | fair | none |

Excerpted and modified from *Cornell Recommendations for Commercial Tree-Fruit Production.* ^a Resistance to these fungicides is possible with repeated use. There is no resistance known in Utah yet.

***Note about rates:** Application rates given are for dilute sprays, generally 400 gallons per acre. Gallonage requirements will vary depending on tree size, density, and spray equipment. Concentrate applications should base rates on the amount per acre rather than the amount per 100 gallons.

APPLE SPRAY GUIDE

| (Apples) | | | | | |
|-----------------------------|--|--|--|---|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
| Dormant or Post-harvest | Phytophthora root rot | 1. Ridomil 2E | See label | See label | Apply as broadcast spray in a band under trees or as a drench. |
| Green tip | Fire blight, European red mite, San Jose scale, aphids, leafrollers | 1. Fixed copper + dormant oil + an organophosphate: Supracide 2EC or Lorsban 4E | 1 ½ gal 1 pt 1 pt | 4 pt 4 pt | See rates for fire blight alone Tank mix of three products is probably compatible. However, be advised that all possible combinations have not been tested. Use caution and test on small area. |
| Silver tip-Green tip | Fire blight (alone) | Kocide 101 + dormant oil or Copper Count N + dormant oil or Copper sulfate + dormant oil or Bordeaux mixture + dormant oil | 2-4 lb + 2 qts 2-4 qts + 2 qts 2-4 lbs+ 2 qts 8-8-100 + 1 gal | 8-16 lbs + 2 gals 8-16 qts + 2 gals 8-16 lbs + 2 gals | Use Silver Tip spray when overwintering inoculum is high. Oil improves activity of the copper. Mix 8 lbs copper sulfate in 100 gal water then add 8 lbs hydrated spray lime and then 1 gal oil. |
| Green tip-Post bloom | Phytophthora root rot | 1. Alette | 2 ½-5 lb | Do not exceed 20 lb Alette/season | Use up to four foliar applications |
| Green tip - Half-inch green | European red mite, brown mite, San Jose scale, aphids, leafrollers, Campylomma bug | 1. Superior or Supreme oil + an organophosphate: Supracide 2EC or Lorsban 4E | 1 ½ gal 1 pt 1 pt | 4 pt 4 pt | EC formulations are recommended with oil. If a history of Campylomma problems, use Lorsban in delayed dormant spray. |
| | European red mite (alone) | 1. Superior or Supreme oil | 1 ½ gal | | |
| Half-inch green | Apple scab | 1. Syllit 65WP (dodine) 2. Benlate 50WP + Captan 50WP 3. Captan 50WP | 6 oz 3 oz + 1 lb 2 lb | 1-3 lb 1 lb + 4-5 lb 8-10 lb | Routine scab controls are usually not necessary; check with county agent before use; check the label of each fungicide for proper timing of an application in relation to infection period. |

Continued

| (Apples) | | | | | | |
|--|-----------------------|---|---|---|---|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks | |
| Half-inch green | Apple scab | 4. Funginex 18.2EC 5. Mancozeb 80WP 6. Rubigan 12EC 7. Rally 40W 8. Procure 50WS 9. Topsin M 20W | 10 oz 3/4-1 1/2 lb 3 oz 1 1/4-2 1/2 oz 2-4 oz 1/4-3/8 lb | 36-40 lb 3-6 lb 9-12 oz 5-8 oz 8-16 oz 1-1 1/2 lb | Do not apply after petal fall. Rally, Rubigan and Procure can be used as protectants or eradicants up to three days following an infection period. | |
| Half-inch green - Tight cluster | Lygus bug, stink bugs | 1. Thiodan 50WP 2. Thiodan 3EC 3. Lorsban 50WP 4. Lorsban 4E | 1 lb 2/3 qt 3/4 lb 1 pt | 4 lb 22/3 qt 3 lb 4 pt | EC formulations are recommended if using with oil. | |
| Cutworms | | 1. Thiodan 50WP 2. Thiodan 3EC 3. Lorsban 50WP 4. Lorsban 4E 5. Bacillus thuringiensis (Biobit, Dipel, Javelin, MVP) | 1 lb 2/3 qt 1/2-1 pt 1/2-1 lb | 2-8 oz | Apply to lower trunk and ground vegetation if needed. | |
| Tight cluster - Full pink | Powdery mildew | 1. Bayleton 50WP 2. Benlate 50WP 3. Benlate 50WP + summer oil 4. Funginex 5. Rubigan EC 6. Rally 40WP 7. Procure 50WS 8. Morestan 25WP 9. Sulfur 51F 10. Sulfur 92WP 11. Topsin M 70W | 0.5-2 oz 2-3 oz 2-3 oz +1 qt 9-10 oz 2 1/4-3 oz 1 1/4-2 1/2 oz 2-4 oz 1/2-1 lb 2-3 pt 6-8 lb 1/4-3/8 lb | 2-8 oz 8-16 oz 8-12 oz +1 gal 36-40 oz 9-12 oz 5-10 oz 8-16 oz 1-4 lb 1-1.5 gal 24-32 lb 1-1 1/2 lb | Do not exceed 24 oz/acre/year. No closer than 45 days from harvest. Use the higher rate of Benlate + oil on mildew susceptible varieties. Do not apply within 14 days of harvest. Do not apply after bloom; do not apply oil 10 days before or after Morestan; no other fungicides needed for mildew during bloom, also a miticide, but harmful to predatory mites. Must be applied every 7-8 days to be effective. | |
| Green apple aphid, Rosy apple aphid, stink bugs, cutworms, leafrollers | | 1. Thiodan 3EC 2. Thiodan 50WP 3. Diazinon 50WP 4. Dimethoate 4EC 5. Lorsban 50WP | 1.4 pt 1 lb 1 lb 1/2-1 pt 3/4 lb | 2-7-3.3 qt 3-4 lb 4-5 lb 2-4 pt 3 lb | Only use if delayed dormant was missed. 28-day pre-harvest interval. May russet Golden Delicious. | |
| San Jose scale | | 1. Lorsban 50WP 2. Diazinon 50WP | 3/4 lb 1 lb | 3 lb 4 lb | Only if scale is a serious problem or delayed dormant spray was missed. | |

(Apples)

| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
|-----------------------------|---|--|--|--|--|
| Tight cluster - Full pink | Western flower thrips | 1. Carzol 92SP | 1/4 lb | 1 lb | Apply before bees are placed in orchard; apply late evening or at night; toxic to predatory mites; avoid spraying lower trunk and ground cover. |
| Western tentiform leafminer | 1. Vydate 2L | | 1/2 pt | 1 qt | Use only when population pressure is extremely high; toxic to predatory mites; avoid spraying lower trunk and ground cover. |
| Pink - Petal fall | Campylomma bug | 1. Carzol 92SP 2. Thiodan 50WP 3. Diazinon 50WP 4. Lorsban 50WP | 1/8-1/4 lb 3/4-1 lb 1 lb 2/5-3/4 lb | 1/2-1 lb 3-4 lb 4 lb 1 1/2-3 lb | Only a problem in some areas of Utah; don't treat unless necessary following sampling for nymphs; apply treatment immediately if nymphs are detected prior to bloom; after blossoms open, apply Carzol only at night to avoid hazard to bees; adults are beneficial predators. |
| First bloom | Apple scab | | | | See fungicides for scab control at half-inch green stage. |
| First bloom - Full bloom | Fire blight (when conditions are conducive for infection) | 1. Streptomycin 17% 2. Fixed copper (tribasic copper sulfate, Zinc Coposil, or copper hydroxide) | 8 oz See labels | 24-32 oz See labels | Check with county agent for high risk days, otherwise, begin application when daily mean temperature exceeds 60°F; repeat at three to five-day intervals during bloom if weather remains warm and rain occurs. |
| Full bloom | Apple scab | | | | See fungicides for scab control at half-inch green stage. |
| Petal fall | Powdery mildew | 1. Bayleton 50WP 2. Benlate 50WP 3. Benlate 50WP + summer oil 4. Funginex 1.6EC 5. Rally 40WP 6. Rubigan EC 7. Procure 50WS 8. Sulfur 51F 9. Sulfur 92WP 10. Topsin M 70W | 0.5-2 oz 2-3 oz 2 oz + 1 qt 10 oz 1 1/4-2 oz 2 1/4-3 oz 2-4 oz 1 1/2-3 pt 6-8 lb 1/4-3/8 lb | 2-8 oz 8-12 oz 8 oz + 1 gal 2.5 pt 5-10 oz 9-12 oz 8-16 oz 2 qt 24-32 lb 1-1 1/2 lb | Do not exceed 24 oz/acre/year. No closer than 45 days before harvest. Use Benlate + oil for susceptible varieties or heavy infections. Do not apply after petal fall. |
| White apple leafhopper | | 1. Thiodan 50WP 2. Provado 1.6F 3. Diazinon 50WP 4. Sevin 50WP 5. Carzol 92SP | 3/4 lb 1-2 fl oz 1 lb 3/4 lb 1/4 lb | 3 lb 4-8 fl oz 4-6 lb 3-6 lb 1 lb | Apply when nymphs are primarily 3rd - 4th instars. Apply postbloom only. Resistance problems with diazinon. If used for thinning, is very effective if there is adequate spray coverage. Toxic to predatory mites; best if used before June 1. |

| (Apples) | | | | | | |
|----------------|---|---|---|--|---|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks | |
| Petal fall | European red mite | 1. Vendex 50WP 2. Vendex 4L 3. Savey 50WP 4. Pyramite | 1/4-1/2 lb 4-8 fl oz See label 2.2 oz | 1-2 lb 1-3 pt See label 4.4-6.6 oz | Check for live ERM at petal fall; apply if needed. Avoid spraying lower trunk and ground cover where it will contact predatory mites. Savey is an ovicide; target egg stage for control. When population is high, combine with an adulticide. | |
| | Leafrollers, climbing cutworms, Lygus bug, stink bugs | 1. Thiodan 50WP 2. Diazinon 50WP | 1 lb 1 lb | 4 lb 4 lb | | |
| Summer sprays | Codling moth, leafrollers | 1. Guthion 50WP 2. Imidan 70WP 3. Diazinon 50WP 4. Penncap-M 2F | 1/2-3/4 lb 3/4-1 1/4 lb 1 lb 1 1/2-2 pt | 2-3 lb 3 1/2 lb 4-5 lb 6-8 pt | First application for codling moth should occur 250 degree-days after the date of first continuous moth catch (biofix) in pheromone traps. Apply second spray based on product protection interval and codling moth pressure. Penncap-M is highly toxic to bees. Mow ground cover before application. | |
| | Spider mites | 1. Vendex 50WP 2. Vendex 4L 3. Savey 50WP 4. Pyramite 5. Insecticidal soap (Safer's, M-pede) 6. Summer-weight oil | 1/4-1/2 lb 4-8 fl oz See label 3.3 oz See label See label | 1-2 lb 1-2 pts See label 6.6-13.2 oz See label See label | Resistance developing. Begin watching for mites the end of June; reapply in 7-10 days if mite populations remain high; do not apply Vendex more than four times per season. An ovicide; target egg stage for control. When population is high, combine with an adulticide. May require multiple applications. | |
| | San Jose scale | 1. Diazinon 50WP 2. Penncap-M 2F 3. Lorsban 50WP | 1 lb 1-2 pt 3/4 lb | 4 lb 4-8 pt 3 lb | If scale is a serious problem, apply 2 sprays—one early to mid-June and one 14 days later or use pheromone traps to monitor males and apply first spray 600 - 700 degree-days after consistent catch (biofix). | |
| Powdery mildew | | 1. Bayleton 50WP 2. Benlate 50WP 3. Benlate 50WP + summer oil 4. Rally 40SP 5. Rubigan EC 6. Procure 50WS 7. Sulfur 51F 8. Sulfur 92WP | 0.5-2 oz 2-3 oz 2 oz + 1 qt 1 1/4-2 1/2 oz 2 1/4-3 oz 2-4 oz 1 1/2-3 pt 6-8 lb | 2-8 oz 8-12 oz 1/2 lb + 1 gal 5-10 oz 9-12 oz 8-16 oz 3-6 qt 24-32 lb | Powdery mildew control should continue until terminal growth ceases. These summer applications reduce overwintering mildew and incidence in the following year. Use sulfur every 7 - 8 days; avoid using when temperatures exceed 90°F. | |

| (Apples) | | | | | | |
|-----------------------------|-------------------------|--|--|--|--|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks | |
| Summer sprays | Aphids | 1. Provado 1.6F 2. Thiodan 50WP 3. Diazinon 50WP 4. Dimethoate 4EC 5. Lorsban 50W 6. Insecticidal soap (Safers, M-pede) | 2 fl oz 1 lb 1 lb 1/2-1 pt 3/4 lb See label | 8 fl oz 4 lb 4 lb 2-4 pt 3 lb See label | Postbloom application only. 28-day pre-harvest interval. May require multiple applications. | |
| Apple maggot | | 1. Imidan 50WP (adjust pH to 6.5) 2. Guthion 50WP 3. Diazinon 50WP | 1 1/2 lb 1/2-3/4 lb 1 lb | 6 lb 2-3 lb 4-5 lb | Apply within 10 days after first fly is caught; repeat applications at two-week intervals as additional flies are caught; if shipping through quarantine areas, sprays must be applied every two weeks from first catch to harvest. | |
| Western tentiform leafminer | | 1. Vydate 2L | 1/2 pt | 2 pt | Apply when mines average one per leaf during June or five per leaf in August; Vydate controls adults and sap feeders; toxic to predatory mites. | |
| Apple scab | | | | | See half-inch green stage for fungicides to be used for scab. Captain 50WP may be reduced to 1.5 lb/gal if scab is under control; otherwise, use 2 lbs. See apple scab fungicide properties to determine necessary residues; repeat applications at regular intervals. | |
| White apple leafhopper | | 1. Provado 1.6F 2. Thiodan 50WP 3. Diazinon 50WP 4. Carzol 92SP | 1-2 fl oz 3/4 lb 1 lb 1/4 lb | 4-8 fl oz 3 lb 4-6 lb 1 lb | Use this spray timing if a second generation is present in late summer; target 3rd-4th instar nymphs for better control. Toxic to predatory mites. | |
| Pre-harvest | Codling moth | 1. Sevin 4F | 1/2 pt | 1 qt | Use near harvest or on late-maturing varieties where pressure is high (1-day pre-harvest interval). | |
| Post-harvest | Phytophthora collar rot | 1. Fixed copper 2. Ridomil 25E | See label 3.5 ml/2-4 gal | | Use as soil drench. | |

***Note about rates:** Application rates given are for dilute sprays, generally 400 gallons per acre. Gallonage requirements will vary depending on tree size, density, and spray equipment. Concentrate applications should base rates on the amount per acre rather than the amount per 100 gallons.

APRICOT SPRAY GUIDE

| (Apricots) | | | | | |
|---------------------------|--|--|--|---|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
| Calyx green - First white | Peach twig borer, Green peach aphid, European red mite, San Jose scale | 1. Superior or Supreme oil + an organophosphate: Thiodan 3EC or Supracide 2EC | 1 ½ gal 2/3 qt 1-2 pt | 2.67 qt 4-8 pt | Important spray for good peach twig borer control; do not skip. |
| | Peach twig borer (alone) | 1. Bacillus thuringiensis (Biobit, Dipel, Javelin, MVP) | | 1 lb | Bt products are stomach poisons; good coverage is critical. If population pressure is high, may require 2-3 sprays, 5 - 7 days apart |
| | European red mite (alone) | 1. Superior or Supreme oil | 1 ½ gal | | |
| Red calyx - First white | Coryneum blight | 1. Fixed copper 2. Ziram 76WP 3. Bravo 500 40F 4. Bravo 720 54F | See label 2-2 ½ lb 1 ½ -2 qt 1-1 3/8 pt | See label 8-10 lb 4 ½ -6 pt 4-4 1/8 pt | Make a second application 2 weeks later, especially if rains occur. Do not apply copper after bloom. |
| First white - Petal fall | Lugus bug, stinkbug (catfacing insects) | 1. Thiodan 50WP 2. Diazinon 50WP 3. Thiodan 3EC | 1 lb 1 lb 2/3 qt | 4 lb 4 lb 2.67 qt | Apply to the groundcover and orchard borders when insects are detected. |
| Green fruit | Coryneum blight | 1. Ziram 76WP 2. Bravo 500 40F 3. Bravo 720 54F | 2-2 ½ lb 1 ½ -2 qt 1-1 3/8 pt | 8-10 lb 4 ½ -6 pt 4-4 1/8 pt | This timing is the most crucial for fruit protection. |
| Summer sprays | Oriental fruit moth | 1. Imidan 70WP | 3/4 - 1 1/4 lb | 3 - 4 ½ lb | Use higher rate before mid-season. Optimal timing for control is 500-600 degree-days after consistent moth catch (biotfix). |

| (Apricots) | | | | | | |
|------------------|---|--|--|---|---|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks | |
| Peach twig borer | 1. Thiodan 50WP 2. Imidan 70WP | 1 lb 3/4-1 1/4 lb | 4 lb 3-4 1/2 lb | Use higher rate before mid-season. Application should be based on trap catches. First cover spray should be applied by 400 degree-days after consistent moth catch (biotfix). | | |
| | 3. Bacillus thuringiensis (Biobit, Dipel, Javelin, MVP) | | | Bts are stomach poisons; good coverage is critical. Two to three applications are usually required. | | |
| | | 1 lb | | | | |
| Summer sprays | 1. Thiodan 50WP 2. Thiodan 3EC | 1-1 1/2 lb 2/3-1 qt | | Apply spray only to tree trunk and soil around trunk; use approximately 1/2 gallon spray per tree. Use traps to confirm adult activity; apply July 1-7; repeat August 1-7. | | |
| | Peachtree (crown) borer | | | | | |
| | Peach silver mite | 1. Thiodan 50WP | 1 lb | 4 lb | Do not apply Thiodan more than 2 times/season. | |
| Post-harvest | Peachtree borer | 1. Ethylene dichloride 2. Paradichlorobenzene | See label See label | See label See label | These treatments are not required if summer applications were made. Treat Sept. 1 - 10. | |
| | | | | | | |
| Coryneum blight | 1. Fixed Copper 2. Bravo 500 40F 3. Bravo 720 54F | See label 1 1/2 -2 pt 1-1 3/8 pt | See label 4 1/2 -6 pt 4-4 1/8 pt | Apply after leaf fall in wet years only necessary in badly diseased orchards. | | |
| | | | | | | |
| | | | | | | |

***Note about rates:** Application rates given are for dilute sprays, generally 400 gallons per acre. Gallonage requirements will vary depending on tree size, density, and spray equipment. Concentrate applications should base rates on the amount per acre rather than the amount per 100 gallons.

CHERRY SPRAY GUIDE (SWEET and TART)

| (Cherries) | | | | | |
|------------------------------|--|--|---|---------------------|---|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
| Spring | Phytophthora collar rot | 1. Ridomil 2E | 6 oz/1000 sq ft | 2 gal | Apply to soil under trees; repeat at 2-3 month intervals; activated by rain or irrigation. |
| | | 2. Alette (non-bearing only) | 5 lbs | 5 lbs | Foliar spray. |
| Side green - Green tip | European red mite, San Jose scale, Black cherry aphid, Leafrollers | 1. Superior or Supreme oil +an organophosphate: Supracide 2EC or Lorsban 4E | 1-1 ½ gal 1-2 pt ½ -1 pt | 4-6 pt 2-4 pt | EC formulations are recommended with oil. Lorsban is more effective than Supracide on leafrollers. Supracide is more effective than Lorsban on scale. |
| | European red mite (alone) | 1. Superior or Supreme oil | 1-1 ½ gal | | |
| Tight cluster - Open cluster | Black cherry aphid, Thrips | 1. Lorsban 50WP 2. Diazinon 50WP | 3/4 lb 1 lb | 3 lb 4 lb | This application is an alternate to spraying at side green - green tip. Use Lorsban on tart cherries only; it will defoliate sweet cherries. |
| | | 3. Insecticidal soap (Safer's M-pede) | See label | See label | |
| | Cutworms | 1. Thiodan 50WP 2. Thiodan 3EC 3. Lorsban 50WP 4. Lorsban 4E 5. Bacillus thuringiensis (Biobit, Dipel, Javelin, MVP) | 1 lb 2/3 qt ½ -1 lb ½ -1 pt ½ -1 lb | | Apply to lower trunk and ground vegetation with a handgun. Use Lorsban on tart cherries only, it will defoliate sweet cherries. |
| | Cherry rust mite | 1. Thiodan 50WP | 1 lb | 4 lb | |
| Petal fall | Fruittree leafroller | 1. Thiodan 50WP 2. Bacillus thuringiensis | 1 lb | 4 lb 1 lb | Look for larvae feeding on and rolling leaves. |
| Shuck fall | Powdery mildew, rust mites | 1. Sulfur 92WP 2. Sulfur 50.7F | 5-10 lb 1-1 ½ pt | 20-40 lb 1-2 gal | Watch for possible increase in spider mite populations with sulfur use. |

Continued

| (Cherries) | | | | | | |
|-------------------------------|--|---|---|---|---|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks | |
| Shuck fall | Powdery mildew (alone) | 1. Benlate 50WP 2. Sulfur 92WP 3. Rubigan 1EC 4. Rally 5. Elite 45DF 6. Topsin M 70W | 6-8 oz 5-10 lb 3-6 oz 1 1/2 - 2 oz 2 oz 6-8 oz | 1.5-2 lb 20-40 lb 6-12 oz 6-8 oz 4-8 oz 1.5 lb | The first application should be made as soon as minute spots of mildew are barely visible on the back of leaves. Check with county agent for precise timing. Do not apply Rally within 7 days of harvest; do not apply sulfur when temperature exceeds 95°F. | |
| 7 - 14 days after shuck fall | Powdery mildew, rust mite | 1. Same as shuck fall | | | | |
| | Black cherry aphid | 1. Diazinon 50WP 2. Malathion 25WP 3. Insecticidal soap (Safer's, M-pede) | 1 lb 2 lb See label | 4 lb 8 lb See label | May aggravate existing mite populations. | |
| 2-4 weeks after bloom | Sour cherry yellows virus | 1. Gibberellic acid 2. Gibberellic acid | 10 - 25 ppm 50 - 100 ppm | See label See label | Mature trees: spray to increase the number of spurs; may take two years to see results. Young trees: to initiate flower drop and prevent infection from pollen-borne virus. | |
| Late spring and summer sprays | Cherry rust mite | 1. Thiocan 50WP 2. Wettable sulfur 3. Vendex 50WP 4. Vendex 4L | 1/2 lb 2 1/2 - 3 lb 1/4-1/2 lb 1/4-1/2 pt | 2 lb 10-12 lb 1-2 lb 1-2 pt | Do not apply Thiocan more than 2 times/season. Watch for plant injury with sulfur. | |
| | Spider mites | 1. Vendex 50WP 2. Vendex 4L | 1/4 -1/2 lb 4-8 oz | 1-2 lb 1-2 pt | | |
| Summer sprays | Western cherry fruit fly, Apple maggot | 1. Guthion 50WP 2. Lorsban 50WP 3. Diazinon 50WP | 1/2 lb 3/4 lb 1/2 - 1 lb | 1 1/2 lb 3 lb 2-4 lb | Begin treatment within 7-10 days of first fly catch; repeat at 7-14 day intervals as many times as necessary. Use Lorsban on tart cherries only. Pre-harvest intervals: Lorsban, 14 days; Guthion, 15 days; Diazinon, 21 days. | |
| | Phytophthora collar rot | 1. Fixed copper 2. Aliette | See label 5 lb | 5 lb | Use Aliette on non-bearing trees only. | |
| | Cherry slug (sawfly) | 1. Diazinon 50WP 2. Guthion 50WP | 1 lb 1/2 lb | 4 lb 1 1/2 lb | Rarely an economic problem. Usually controlled with fruit fly sprays. | |

| (Cherries) | | | | | |
|----------------|--------------|--|-----------------------------|---------------------------|---|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
| Post-harvest | Spider mites | 1. Vendex 50WP 2. Vendex 4L | 1/4 - 1.28 lb 4-8 oz | 1-2 lb 1-2 pt | Mites must be controlled to prevent yield losses the following year. No more than 2 Vendex applications/season. |
| Aphids | | 1. Thiodan 50WP 2. Diazinon 50WP 3. Insecticidal soap (Safer's, M-pede) | 1/2 lb 1 lb See label | 2 lb 4 lb See label | Only control aphids post-harvest if infestation is severe. |
| Shothole borer | | 1. Thiodan 50WP | 1 lb | 4 lb | Borers usually indicate trees are under stress. |

***Note about rates:** Application rates given are for dilute sprays, generally 400 gallons per acre. Gallonage requirements will vary depending on tree size, density, and spray equipment. Concentrate applications should base rates on the amount per acre rather than the amount per 100 gallons.

PEACH AND NECTARINE SPRAY GUIDE

| (Peaches and Nectarines) | | | | | |
|------------------------------|---|---|---------------------------------|---------------------|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
| Calyx green - First pink | Peach twig borer, Green peach aphid, European red mite, San Jose scale | 1. Superior or Supreme oil + one of the following: Thiodan 3EC or Supracide 2EC | 1 1/2 gal 2/3 qt 1 - 2 pt | 2.67 qt 4 - 8 pt | Important spray for good peach twig borer control; do not skip. |
| Peach twig borer (alone) | | 1. Bacillus thuringiensis (Biobit, Dipel, Javelin, MVP) | 1 lb | | Bt products are stomach poisons; good coverage is critical. If population pressure is high, may require 2-3 sprays, 5-7 days apart. |
| European red mite (alone) | | 1. Superior or Supreme oil | 1 1/2 gal | | |
| Climbing cutworms | | 1. Thiodan 3EC 2. Thiodan 50WP 3. Bacillus thuringiensis (Biobit, Dipel, Javelin, MVP) | 1 pt 1 lb 1/2 - 1 lb | | Apply thoroughly to lower trunk and ground cover. |

| (Peaches and Nectarines) | | | | | | |
|--------------------------|--|---|------------------------------------|---------------------------------------|---|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks | |
| First pink - Petal fall | Lugus bug, stink bug (catfacing insects) | 1. Thiodan 50WP 2. Thiodan 3EC 3. Diazinon 50WP 4. Carzol 92SP | 1 lb 2/3 qt 1 lb 1/4 lb | 4 lb 2.67 qt 4 lb 1 lb | Apply to the ground cover and orchard borders when insects are detected. Carzol applications during bloom must be made at night because of toxicity to bees. | |
| | Green peach aphid | 1. Thiodan 50WP 2. Diazinon 50WP | 1 lb 1 lb | 4 lb 4 lb | Thiodan: no more than two applications during fruiting period. | |
| | Powdery mildew (rusty spot on fruit) | 1. Benlate 50WP 2. Sulfur 92WP | 8 oz See label | 2 lb See label | Do not use sulfur when temperatures exceed 90°F. | |
| | Powdery mildew (on foliage and fruit) | 1. Funginex 1.6EC 2. Rally 40WP 3. Sulfur 92WP | 9-12 oz ½ - 1 ½ oz See label | 36-48 oz 2 ½-6 oz See label | | |
| | Western flower thrips | 1. Carzol 92SP | 1/4 lb | 1 lb | Primarily a problem on nectarines. Carzol applications during bloom must be made at night because of toxicity to bees. | |
| Shuck split | Coryneum blight | 1. Bravo 500 40F 2. Bravo 720 54F 3. Ziram 76WP | 1 1/4-1 ½ pt 1-1 3/8 pt 2 lb | 4 ½-6 pt 3 1/5-4 1/5 pt 8-10 lb | | |
| Shuck fall | Oriental fruit moth | 1. Guthion 50WP 2. Imidan 70WP | 1/4 - ½ lb 1 lb | 1-2 lb 4 lb | Application is best timed with traps. Optimal timing for control is 500 - 600 degree days after consistent moth catch (biofix). | |
| | Coryneum blight | 1. Bravo 720 54F 2. Captain 50WP 3. Ziram 76WP | 1-1 3/8 pt 2-4 lb 2 lb | 3 1/8-4 1/8 pt 10 lb 8 lb | Repeat if rains persist. This application is advised only if weather is wet and inoculum is high from spring. | |
| | European red mite | 1. Vendex 50WP 2. Vendex 4L 3. Omite 30WP | 4-8 oz 4-8 fl oz 1 1/4 lb | 1-2 lb 1-2 pt 5 lb | Check for live ERM from petal fall to shuck fall; apply if needed. Omite for use on nectarines only. | |
| Summer sprays | Peach twig borer | 1. Thiodan 50WP 2. Guthion 50WP 3. Imidan 70WP | 1 lb ½ -5/8 lb 1 lb | 4 lb 1 3/4-2 1/4 lb 4 lb | Application should be based on trap catches. First cover spray should be applied by 400 degree days after consistent moth catch (biofix). | |

(Peaches and Nectarines)

| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
|---------------|-----------------------|---|--|---|---|
| | Peachtree crown borer | 1. Lorsban 4E 2. Thiodan 50WP 3. Thiodan 3EC | 3 qt 1-1 1/2 lb 1 qt | | Apply sprays only to tree trunk and soil around trunk. Lorsban should only be applied once. Use approximately 1/2 gal of spray per tree. Use pheromone traps to assist with proper timing; spray when adult moths become active. First treatment should be July 1 - 7 and a second one (Thiodan only) August 1 - 7. Avoid contaminating the fruit. |
| Summer sprays | Peach silver mite | 1. Wettable sulfur 2. Thiodan 50WP 3. Omite 30WP | 2 1/2-3 lb 1 lb 11/4 lb | 10-12 lb 4 lb 5 lb | Watch for plant injury with sulfur. Omite for use on nectarines only. Do not apply Thiodan and Omite more than two times/season. |
| | Spider mites | 1. Vendex 50WP 2. Vendex 4L 3. Insecticidal soap (Safers, H-pede) 4. Omite 30WP | 4-8 oz 4-8 fl oz See label 1 lb | 1-2 lb 1-2 pt See label 4 lb | Use lower rates if predators are present. Reapply in 7-10 days if mite populations remain high. Omite for use on nectarines only. |
| | Oriental fruit moth | 1. Guthion 50WP 2. Imidan 70WP | 1/2 lb 1 lb | 2 lb 4 lb | First application is best timed with earlier trap catches and computer model. Second application should follow in ca. 21 days. |
| Pre-harvest | Coryneum blight | 1. Ziram 76WP 2. Captain 50WP | 2 lb 2-4 lb | 8 lb 10 lb | Only necessary when rain is frequent. Wash or brush off Ziram residues. Do not wax Captain-treated fruit. |
| Post-harvest | Coryneum blight | 1. Bordeaux mixture 2. fixed coppers 3. Ziram 76WP 4. Bravo 500 40F 5. Bravo 720 54F 6. Captain 50WP | 10-10-100 See label 2 lb 1 1/2-2 pt 1-1 3/8 pt 2-4 lb | 10-10-100 See label 8 lb 4 1/2-6 pt 3 1/8-4 1/8 pt 10 lb | Apply immediately after leaf fall on severely infected trees, especially in wet fall weather. Fixed coppers are more effective when combined with 1 - 2 gallons of dormant oil per acre. |
| | Peach silver mite | 1. Wettable sulfur 2. Omite 30WP | 2 1/2-3 lb 11/4 lb | 10-12 lb 5 lb | Only if silver mite problem is severe or persists. Omite for use on nectarines only. |

***Note about rates:** Application rates given are for dilute sprays, generally 400 gallons per acre. Gallonage requirements will vary depending on tree size, density, and spray equipment. Concentrate applications should base rates on the amount per acre rather than the amount per 100 gallons.

PEAR SPRAY GUIDE

| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
|--|--|---|--|--|--|
| Dormant | Pear psylla | 1. Superior or Supreme oil + Asana 0.66EC or Pounce 3.2EC or Ambush 2EC or Thiodan 3EC | 1-1 1/2 gal 4 fl oz 3 fl oz 5 fl oz 3/4 qt | 1 pt 12 fl oz 20 fl oz 3 qt | Dormant is preferred spray timing over delayed dormant. Apply at the onset of egg laying (about six weeks before bloom). Do not use Asana, Pounce, or Ambush more than two times/season. |
| Tight cluster - First white | Fire blight in orchards with a history of blight | 1. Bordeaux 8-8-100 + 1% dormant oil 2. Kocide | 8-8-100 + 1 gal See label | See label | Used to reduce overwintering inoculum. Any fixed copper plus 1% dormant oil can be used. See apple at silver tip for examples. |
| Pear psylla | | 1. Morestan 25WP 2. Superior or Supreme oil + Asana 0.66EC or Pounce 3.2EC or Ambush 2EC or Thiodan 3EC | 1 1/4 lb 1 1/2 gal 4 fl oz 2-4 fl oz 5 fl oz 3/4 qt | 5 lb 1 pt 8-12 fl oz 20 fl oz 3 qt | Use only if dormant spray was missed or if a severe problem is expected! Do not use Morestan on Asian or Seckel pears. Do not apply oil 10 days before or after Morestan. |
| Pear rust mite, pear leaf blister mite | | 1. Morestan 25WP 2. Superior or Supreme oil + Thiodan 3EC or Sevin 4F | 1 lb 1-1 1/2 gal 3/4 qt 1 pt | 4 lb 3 qt 4 pt | Do not use Morestan on Asian or Seckel pears. Oil may be omitted if previously applied as a dormant spray. Do not apply oil 10 days before or after Morestan. |
| European red mite, San Jose scale | | 1. Superior or Supreme oil + Supracide 2EC | 1 1/2 gal 1-2 pt | 4-6 pt | If oil was applied during dormant stage, do not apply more than 4 gallons/acre. Do not apply oil after tight cluster. |
| European red mite (alone) | | 1. Superior or Supreme oil | 1 1/2 gal | | |
| Tight cluster - First bloom | Cutworms, leafrollers, Lygus bug, Stink bug | | | | See Pest Control Program for Apples. Check labels for use on pears. |
| Bloom | Fire blight during bloom | 1. Streptomycin 17% 2. Terramycin 17% 3. Fixed coppers (tribasic copper sulfate, Zinc coposil, or copper hydroxide) | 8 oz 16 oz See label | 32 oz See label | Check with county agent for high risk days, otherwise, begin applications when daily mean temperature exceeds 60°F. Repeat every 3 - 5 days during bloom if weather remains warm and rain occurs. Spray within 24 hours after hail storms. Fixed coppers may cause russetting of fruit. |

| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | (Pears) |
|---------------|------------------------------------|--|--|--|---|
| Petal Fall | Pear psylla | 1. Agri-Mek 0.15EC+ horticultural mineral oil | 4.5 fl oz 1 qt | 16-20 fl oz 1 gal | Apply with 0.25% oil. Two applications maximum / season. |
| Summer sprays | Coddling moth, leafrollers | 1. Guthion 50WP 2. Imidan 70WP 3. Diazinon 50WP 4. Penncap- M 2F | ½-3/4 lb 3/4-1 ¼ lb 1 lb 1 ½ -2 pt | 2-3 lb 3-4 ½ lb 4-5 lb 6-8 pt | First application for codling moth should occur 250 degree days after the first date of continuous moth catch (biotix) in pheromone traps. Apply second spray based on spray protection interval and codling moth pressure. Penncap-M is highly toxic to bees; mow ground cover before application. |
| | Spider mites and European red mite | 1. Apollo 50SC 2. Savey 50WP 3. Vendex 50WP 4. Vendex 4L 5. Agri-Mek 0.15E+ horticultural mineral oil 6. Pyramite | 1-2 fl oz 1-1 ½ oz 6-8 oz 6-8 fl oz 2 ½ -5 fl oz 1 qt 3.3 oz | 4-8 fl oz 4-6 oz 1 ½ -3 lb 1 ½ -3 pt 10-20 fl oz 1 gal 6.6 - 13.2 oz | Apollo and Savey are ovicides; must be applied early when mite population is primarily in egg stage. When initial mite populations are high, use ovicide in combination with an adulticide. Use lower rates if predators are present. Apply Agri-Mek with 0.25% paraffinic summer oil. Two applications maximum/season. |
| | Pear psylla | 1. Mitac 50WP 2. Thiodan 50WP 3. Agri-Mek 0.15E+ horticultural mineral oil 4. Provado 1.6F 5. Pyramite | 3/4 lb 3/4-1 lb 5 oz 1 qt 4-5 oz 3.3 oz | 3 lb 3-4 lb 1 ½ pt 1 gal 16-20 oz 6.6 - 13.2 oz | Apply Agri-Mek with 0.25% oil. Two applications maximum/season. Provado: efficacy may be increased by adding 0.25% horticultural oil. |
| | Pear rust mite | 1. Vendex 50WP 2. Vendex 4L 3. Carzol 92SP 4. Kelthane 50WP 5. Pyramite | 6-8 oz 6-8 fl oz 4-8 oz 1 lb 2.2 oz | 1 ½ -3 lb 1 ½ -3 pt 1-2 lb 4 lb 4.4 - 6.6 oz | Do not apply more than 4 lbs Carzol per acre per season. Use lower rates if predators are present. Carzol is toxic to predatory mites. |
| | Pear slug (sawfly) | 1. Diazinon 50WP 2. Guthion 50WP | 1 lb ½ lb | 4 lb 1 ½ lb | Rarely an economic problem. Usually controlled with codling moth sprays. |
| Post-harvest | Blister mite, rust mite | 1. Thiodan 50WP 2. Lime-sulfur + Superior or Supreme oil 3. Sevin 50WP 4. Sevin 4F | 3/4 lb Follow label directions 3/4 gal 1 - 1 ½ lb 1 - ½ lb | 3 lb 3 gal 4 - 6 lb 4 - 6 pt | Where problem is severe. Use caution with lime-sulfur to avoid plant injury. |

***Note about rates:** Application rates given are for dilute sprays, generally 400 gallons per acre. Gallonage requirements will vary depending on tree size, density, and spray equipment. Concentrate applications should base rates on the amount per acre rather than the amount per 100 gallons.

PLUM AND PRUNE SPRAY GUIDE

| (Plums and Prunes) | | | | | |
|-------------------------|---|--|------------------------------|---------------------------|--|
| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
| Green tip-Tight cluster | Scales, aphids, mites, peach twig borer | 1. Superior or Supreme oil + an organophosphate insecticide registered for these pests | 1 gal | | Liquid or EC formulations are preferred for use with oil. See Peach and Nectarine Spray Guide. |
| Fruittree leafroller | | 1. Guthion 50WP 2. Thiodan 50WP | ½-¾ lb 3/4-1 lb | 2-4 lb 3-4 lb | |
| Post-bloom | Aphids | 1. Diazinon 50WP 2. Thiodan 50WP 3. Insecticidal soap (Safer's, M-Pede) | 1 lb 1 lb See label | 4 lb 4 lb See label | Apply as needed during spring and summer. |
| Peach twig borer | | 1. Imidan 70WP 2. Thiodan 50WP 3. Guthion 50WP | 1 lb 3/4-1 lb 3/4-1 lb | 4 lb 3-4 lb 3-4 lb | Applications should be timed with moth flights determined by pheromone traps; otherwise, make applications when fruit is 3/4 inch long, around the later part of June. |
| Scale insects | | 1. Diazinon 50WP | 1 lb | 4 lb | Summer sprays are directed toward crawlers which appear in late June. |
| Earwigs | | 1. Sevin 50WP | ½-1 lb | 2-4 lb | Watch for mite outbreaks with the use of Sevin. |
| Spider mites | | 1. Vendex 50WP 2. Vendex 4L | 4-8 oz 4-8 fl oz | 1-2 lb 1-2 pt | |
| Peachtree borer | | | | | See instructions for peach trees. Lorsban is not cleared for Plums and Prunes. |

***Note about rates:** Application rates given are for dilute sprays, generally 400 gallons per acre. Gallonage requirements will vary depending on tree size, density, and spray equipment.

Concentrate applications should base rates on the amount per acre rather than the amount per 100 gallons.

WALNUT SPRAY GUIDE

| Growth Stage | Pest | Chemical | Rate Per 100 Gal* | Rate Per Acre* | Remarks |
|---|-----------------|---|------------------------|--------------------------|--|
| Post-bloom (Apply when necessary) | Aphids | 1. Diazinon 50WP 2. Malathion 25WP 3. Thiordan 50WP | ½ lb 1-½ lb 1 lb | 2 lb 4-6 lb 4 lb | Do not apply after husks open. |
| | Walnut husk fly | 1. Malathion 25WP 2. Guthion 50WP 3. Lorsban 50WP | 1-½ lb ¾ lb 1 lb | 4-6 lb 3-4 lb 4 lb | Best timed with traps or about August 1 and 15. Apply first treatment within 10 days after catch of adults on yellow sticky traps. |

HERBICIDES REGISTERED (X) FOR THE VARIOUS FRUIT CROPS

| Herbicide | Apple | | | Apricot | | | Sweet Cherry | | | Tart Cherry | | | Peach | | | Pear | | | Plum | | | Grape | | |
|-------------------|-------|----|---|---------|---|----|--------------|----|---|-------------|---|----|-------|----|---|------|---|----|------|----|---|-------|---|----|
| | B | NB | B | NB | B | NB | B | NB | B | NB | B | NB | B | NB | B | NB | B | NB | B | NB | B | NB | B | NB |
| Basamid | X | | X | | X | | X | | X | | X | | X | | X | | X | | X | | X | | X | |
| Casoron | X | X | | | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Devrinol | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Diquat | | | | | | | | | | | | | | | | | | | | | | | | |
| 2, 4-D amine | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Fusilade | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Gallery | | | | | | | | | | | | | | | | | | | | | | | | |
| Goal | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Gramoxone | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Karmex (0.M > 1%) | X | X | | | | | | | | | | | | | | | | | | | | | | |
| Kerb | X | X | | | | | | | | | | | | | | | | | | | | | | |
| MSMA | X | | X | | X | | X | | X | | X | | X | | X | | X | | X | | X | | X | |
| Poast | X | X | | | X | | X | | X | | X | | X | | X | | X | | X | | X | | X | |
| Princep | X | X | | | | | | | | | | | | | | | | | | | | | | |
| Prism | X | | X | | | | | | | | | | | | | | | | | | | | | |
| Prowl | X | | X | | | | | | | | | | | | | | | | | | | | | |
| Rely | X | X | | | | | | | | | | | | | | | | | | | | | | |
| Roundup | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Sinbar | X | X | | | | | | | | | | | | | | | | | | | | | | |
| Snapshot | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Solicam | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Surflan | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | |
| Touchdown | X | | X | | | | | | | | | | | | | | | | | | | | | |
| Treflan | X | X | | | | | | | | | | | | | | | | | | | | | | |

B = Bearing trees; NB = Nonbearing trees

SUMMARY OF WEEDS CONTROLLED BY

HERBICIDES REGISTERED FOR FRUIT TREES

| Herbicide Type | Grasses | | | Broadleaf | | |
|----------------|---|--|---|--|---|--|
| | Perennial | Annual | Perennial | | Annual | |
| Pre-emergence | Kerb(31) | Kerb (31) Devrinol (28) Surflan (29) Prowl (30) Treflan (32) Karmex (27) Princep (31) Sinbar (31) Solicam (29) Casoron (27) Goal (29) Snapshot (29) | Devrinol (28) Surflan (29) 2, 4-D amine Prowl (30) Treflan (32) Karmex (27) Princep (31) Sinbar (31) Solicam (29) Casoron (27) Goal (29) Gallery (28) Snapshot (29) | | Devrinol (28) Surflan (29) 2, 4-D amine Prowl (30) Treflan (32) Karmex (27) Princep (31) Sinbar (31) Solicam (29) Casoron (27) Goal (29) Gallery (28) Snapshot (29) | |
| Post-emergence | Roundup (28) Fusilade (27) Poast (31) | Roundup (28) Gramoxone (30) Fusilade (27) Diquat Poast (31) | Roundup (28) Gramoxone (30) Fusilade (27) Diquat Poast (31) | Roundup (28) Gramoxone (30) Diquat | Roundup (28) Gramoxone (30) | |

Numbers within () are page numbers in the 1994-95 Montana-Utah-Wyoming Commercial Horticulture Weed Control Handbook.