



RDOS Fruit Bearing Tree & Shrub Diary for Residential Growers

This diary is designed to log data pertaining to your fruit tree's general health and insect pest occurrence. This diary can be used by anyone growing a fruit bearing tree or shrub and is available in a weekly and yearly format. This diary can be used in an online format, or can be printed off and filled in by hand. This is a part of the RDOS Noxious Pest Program in accordance with Bylaw #2711, 2015, which indicates the responsibility of a residential grower to prevent and control insect pests.



General Fruit Tree Information	
Apple Tree Species:	
Date Purchased:	
Place of Purchase:	
Additional Notes:	

Weekly Diary		Weather	Pest Check	Disease Check	Pest Intervention	Feeding		
	Monday							
	Tuesday							
	Wednesday							
	Thursday							
	Friday							
	Saturday							
	Sunday							
	Notes:							

Type of Information to Input:

Weather: Temperature, precipitation, sun, wind, etc.

Pest Check: Look for irregularities in your tree & crop.

- Damage holes in the fruit or tree trunk/ branches.
- Frass (red-brown insect excrement) in fruit or tree.
- Honeydew (sweet, sticky substance) or mould.
- Wilting or damaged shoots.
- Fruit dimpling, softening, or tunneling.
- Curled leaves.
- Premature Fruit Drop.

Pest Intervention: Methods to prevent or control insect pests.

- Trunk banding (corrugated cardboard).
- Hand-pick pest off tree, homemade traps.
- Thinning fruit to singles.
- Net tree or bag fruitlets for entire growing season.
- Seal and bag culls and leave in sun for a week.
- Limiting nitrogen application.
- Pesticides.

Feeding: Log any additional feeding (fertilizers etc.).

Harvest Time: Indicate the time that harvest occurred for that year (typically between Aug.- Oct.)

Pruning: Indicate when pruning occurred (should be before bud break and at least 2 weeks after last frost).

*These are some of the more common pests & diseases that affect apple trees in the RDOS. It is not exhaustive.

Monthly Diary	Pest Damage											<input type="checkbox"/> = Main periods of pest activity (should be monitored vigilantly during these months)	
	Pest Identification												
		Codling Moth	Apple Clearwing Moth	Brown Marmorated Stink Bug	Leafroller	Fireblight	Powdery Mildew	Other Pests and Diseases	Harvest Time (Aug-Sept)	Pruning (before bud break & 2 weeks after last frost)	Pest Intervention		
	January												
	February												
	March												
	April												
	May												
	June												
	July												
	August												
	September												
October													
November													
December													
Notes:													



RDOS Fruit Bearing Tree & Shrub Diary for Residential Growers

This diary is designed to log data pertaining to your fruit tree's general health and insect pest occurrence. This diary can be used by anyone growing a fruit bearing tree or shrub and is available in a weekly and yearly format. This can be used in an online format, or can be printed off and filled in by hand. This is a part of the RDOS Noxious Pest Program in accordance with Bylaw #2711, 2015, which indicates the responsibility of a residential grower to prevent and control insect pests.



General Fruit Tree Information	
Pear Tree Species:	
Date Purchased:	
Place of Purchase:	
Additional Notes:	

Weekly Diary		Weather	Pest Check	Disease Check	Pest Intervention	Feeding	
	Monday						
	Tuesday						
	Wednesday						
	Thursday						
	Friday						
	Saturday						
	Sunday						
	Notes:						

Type of Information to Input:

Weather: Temperature, precipitation, sun, wind, etc.

Pest Check: Look for irregularities in your tree & crop.

- Damage holes in the fruit or tree trunk/ branches.
- Frass (red-brown insect excrement) in fruit or tree.
- Honeydew (sweet, sticky substance) or mould.
- Wilting or damaged shoots.
- Fruit dimpling, softening, or tunneling.
- Curled leaves.
- Premature Fruit Drop.

Pest Intervention: Methods to prevent or control insect pests.

- Trunk banding (corrugated cardboard).
- Hand-pick pest off tree, homemade traps.
- Thinning fruit to singles.
- Net tree or bag fruitlets for entire growing season.
- Seal and bag culls and leave in sun for a week.
- Limiting nitrogen application.
- Pesticides.

Feeding: Log any additional feeding (fertilizers etc.).

Harvest Time: Indicate the time that harvest occurred for that year (typically between Aug.- Sept.)

Pruning: Indicate when pruning occurred (should be before bud break and at least 2 weeks after last frost).

*These are some of the more common pests & diseases that affect pear trees in the RDOS. It is not exhaustive.

Monthly Diary	Pest Damage							<input type="checkbox"/> = Main periods of pest activity (should be monitored vigilantly during these months)			
	Pest Identification										
		Codling Moth	Mites (Rust Mite & Pearleaf Blister Mite)	Brown Marmorated Stink Bug	Apple Curculio	Fireblight	Powdery Mildew	Other Pests and Diseases	Harvest Time (Aug-Sept)	Pruning (before bud break & 2 weeks after last frost)	Pest Intervention
	January										
	February										
	March										
	April										
	May										
	June										
	July										
	August										
	September										
October											
November											
December											
Notes:											



RDOS Fruit Bearing Tree & Shrub Diary for Residential Growers

This diary is designed to log data pertaining to your fruit tree's general health and insect pest occurrence. This diary can be used by anyone growing a fruit bearing tree or shrub and is available in a weekly and yearly format. This can be used in an online format, or can be printed off and filled in by hand. This is a part of the RDOS Noxious Pest Program in accordance with Bylaw #2711, 2015, which indicates the responsibility of a residential grower to prevent and control insect pests.

General Fruit Tree Information	
Peach Tree Species:	
Date Purchased:	
Place of Purchase:	
Additional Notes:	

Weekly Diary		Weather	Pest Check	Disease Check	Pest Intervention	Feeding		
	Monday							
	Tuesday							
	Wednesday							
	Thursday							
	Friday							
	Saturday							
	Sunday							
	Notes:							

Type of Information to Input:

Weather: Temperature, precipitation, sun, wind, etc.

Pest Check: Look for irregularities in your tree & crop.

- Damage holes in the fruit or tree trunk/ branches.
- Frass (red-brown insect excrement) in fruit or tree.
- Honeydew (sweet, sticky substance) or mould.
- Wilting or damaged shoots.
- Fruit dimpling, softening, or tunneling.
- Curled leaves.
- Premature Fruit Drop.

Pest Intervention: Methods to prevent or control insect pests.

- Trunk banding (polyester batting, cardboard)
- Hand-pick pest off tree, homemade traps.
- Thinning fruit to singles.
- Net tree or bag fruitlets for entire growing season.
- Seal and bag culls and leave in sun for a week.
- Limiting nitrogen application.
- Pesticides.

Feeding: Log any additional feeding (fertilizers etc.).

Harvest Time: Indicate the time that harvest occurred for that year (typically between July-Aug.).

Pruning: Indicate when pruning occurred (should be before bud break and at least 2 weeks after last frost).

*These are some of the more common pests & diseases that affect peach trees in the RDOS. It is not exhaustive.

Monthly Diary	Pest Damage											<input type="checkbox"/> = Main periods of pest activity (should be monitored vigilantly during these months)	
	Pest Identification												
		Peach Twig Borer	Peach Tree Borer	Brown Marmorated Stink Bug	Leafroller	Aphids	Brown Rot	Other Pests and Diseases	Harvest Time (July-Aug)	Pruning (before bud break & 2 weeks after last frost)	Pest Intervention		
	January												
	February												
	March												
	April												
	May												
	June												
	July												
	August												
	September												
October													
November													
December													
Notes:													



RDOS Fruit Bearing Tree & Shrub Diary for Residential Growers

This diary is designed to log data pertaining to your fruit tree's general health and insect pest occurrence. This diary can be used by anyone growing a fruit bearing tree or shrub and is available in a weekly and yearly format. This can be used in an online format, or can be printed off and filled in by hand. This is a part of the RDOS Noxious Pest Program in accordance with Bylaw #2711, 2015, which indicates the responsibility of a residential grower to prevent and control insect pests.



General Fruit Tree Information	
Cherry Tree Species:	
Date Purchased:	
Place of Purchase:	
Additional Notes:	

Weekly Diary		Weather	Pest Check	Disease Check	Pest Intervention	Feeding		
	Monday							
	Tuesday							
	Wednesday							
	Thursday							
	Friday							
	Saturday							
	Sunday							
	Notes:							

Type of Information to Input:

Weather: Temperature, precipitation, sun, wind, etc.

Pest Check: Look for irregularities in your tree & crop.

- Damage holes in the fruit or tree trunk/ branches.
- Frass (red-brown insect excrement) in fruit or tree.
- Honeydew (sweet, sticky substance) or mould.
- Wilting or damaged shoots.
- Fruit dimpling, softening, or tunneling.
- Curled leaves.
- Premature Fruit Drop.

Pest Intervention: Methods to prevent or control insect pests.

- Trunk banding (corrugated cardboard).
- Hand-pick pest off tree, homemade traps.
- Thinning fruit to singles.
- Net tree or bag fruitlets for entire growing season.
- Seal and bag culls and leave in sun for a week.
- Limiting nitrogen application.
- Pesticides.

Feeding: Log any additional feeding (fertilizers etc.).

Harvest Time: Indicate the time that harvest occurred for that year (typically between June-Aug.)

Pruning: Indicate when pruning occurred (should be before bud break and at least 2 weeks after last frost).

*These are some of the more common pests & diseases that affect cherry trees in the RDOS. It is not exhaustive.

Monthly Diary	Pest Damage											<input type="checkbox"/> = Main periods of pest activity (should be monitored vigilantly during these months)
	Pest Identification											
		Spootted Wing Drosophila	Western Cherry Fruit Fly	Black Cherry Aphid	Leafroller	Little Cherry Disease	Powdery Mildew	Other Pests and Diseases	Harvest Time (June-Aug)	Pruning (before bud break & 2 weeks after last frost)	Pest Intervention	
January												
February												
March												
April												
May												
June												
July												
August												
September												
October												
November												
December												
Notes:												



RDOS Fruit Bearing Tree & Shrub Diary for Residential Growers

This diary is designed to log data pertaining to your fruit tree's general health and insect pest occurrence. This diary can be used by anyone growing a fruit bearing tree or shrub and is available in a weekly and yearly format. This can be used in an online format, or can be printed off and filled in by hand. This is a part of the RDOS Noxious Pest Program in accordance with Bylaw #2711, 2015, which indicates the responsibility of a residential grower to prevent and control insect pests.



General Fruit Tree Information	
Apricot Tree Species:	
Date Purchased:	
Place of Purchase:	
Additional Notes:	

Weekly Diary		Weather	Pest Check	Disease Check	Pest Intervention	Feeding		
	Monday							
	Tuesday							
	Wednesday							
	Thursday							
	Friday							
	Saturday							
	Sunday							
	Notes:							

Type of Information to Input:

Weather: Temperature, precipitation, sun, wind, etc.

Pest Check: Look for irregularities in your tree & crop.

- Damage holes in the fruit or tree trunk/ branches.
- Frass (red-brown insect excrement) in fruit or tree.
- Honeydew (sweet, sticky substance) or mould.
- Wilting or damaged shoots.
- Fruit dimpling, softening, or tunneling.
- Curled leaves.
- Premature Fruit Drop.

Pest Intervention: Methods to prevent or control insect pests.

- Trunk banding (corrugated cardboard).
- Hand-pick pest off tree, homemade traps.
- Thinning fruit to singles.
- Net tree or bag fruitlets for entire growing season.
- Seal and bag culls and leave in sun for a week.
- Limiting nitrogen application.
- Pesticides.

Feeding: Log any additional feeding (fertilizers etc.).

Harvest Time: Indicate the time that harvest occurred for that year (typically between June-Aug.).

Pruning: Indicate when pruning occurred (should be before bud break and at least 2 weeks after last frost).

*These are some of the more common pests & diseases that affect apricot trees in the RDOS. It is not exhaustive.

Monthly Diary	Pest Damage											<input type="checkbox"/> = Main periods of pest activity (should be monitored vigilantly during these months)	
	Pest Identification												
		Peach Twig Borer	Aphids (Mealy Plum)	Earwigs	Leafroller	Brown Rot	Coryneum Blight	Other Pests and Diseases	Harvest Time (June-Aug)	Pruning (before bud break & 2 weeks after last frost)	Pest Intervention		
	January												
	February												
	March												
	April												
	May												
	June												
	July												
	August												
	September												
October													
November													
December													
Notes:													



RDOS Fruit Bearing Tree & Shrub Diary for Residential Growers

This diary is designed to log data pertaining to your fruit tree's general health and insect pest occurrence. This diary can be used by anyone growing a fruit bearing tree or shrub and is available in a weekly and yearly format. This can be used in an online format, or can be printed off and filled in by hand. This is a part of the RDOS Noxious Pest Program in accordance with Bylaw #2711, 2015, which indicates the responsibility of a residential grower to prevent and control insect pests.



General Fruit Tree Information	
Plum Tree Species:	
Date Purchased:	
Place of Purchase:	
Additional Notes:	

Weekly Diary		Weather	Pest Check	Disease Check	Pest Intervention	Feeding	
	Monday						
	Tuesday						
	Wednesday						
	Thursday						
	Friday						
	Saturday						
	Sunday						
	Notes:						

Type of Information to Input:

Weather: Temperature, precipitation, sun, wind, etc.

Pest Check: Look for irregularities in your tree & crop.

- Damage holes in the fruit or tree trunk/ branches.
- Frass (red-brown insect excrement) in fruit or tree.
- Honeydew (sweet, sticky substance) or mould.
- Wilting or damaged shoots.
- Fruit dimpling, softening, or tunneling.
- Curled leaves.
- Premature Fruit Drop.

Pest Intervention: Methods to prevent or control insect pests.

- Trunk banding (corrugated cardboard).
- Hand-pick pest off tree, homemade traps.
- Thinning fruit to singles.
- Net tree or bag fruitlets for entire growing season.
- Seal and bag culls and leave in sun for a week.
- Limiting nitrogen application.
- Pesticides.

Feeding: Log any additional feeding (fertilizers etc.).

Harvest Time: Indicate the time that harvest occurred for that year (typically between Sept.-Nov.).

Pruning: Indicate when pruning occurred (should be before bud break and at least 2 weeks after last frost).

*These are some of the more common pests & diseases that affect plum trees in the RDOS. It is not exhaustive.

Monthly Diary	Pest Damage							<input type="checkbox"/> = Main periods of pest activity (should be monitored vigilantly during these months)			
	Pest Identification										
		Peach Tree Borer	Leaf Curl/Plum Aphid	Brown Marmorated Stink Bug	Fall Webworm and Tent Caterpillar	Black Knot Gall	Brown Rot	Other Pests and Diseases	Harvest Time (Sept-Nov)	Pruning (before bud break & 2 weeks after last frost)	Pest Intervention
	January										
	February										
	March										
	April										
	May										
	June										
	July										
	August										
	September										
October											
November											
December											
Notes:											



RDOS Fruit Bearing Tree & Shrub Diary for Residential Growers

This diary is designed to log data pertaining to your fruit tree's general health and insect pest occurrence. This diary can be used by anyone growing a fruit bearing tree or shrub and is available in a weekly and yearly format. This can be used in an online format, or can be printed off and filled in by hand. This is a part of the RDOS Noxious Pest Program in accordance with Bylaw #2711, 2015, which indicates the responsibility of a residential grower to prevent and control insect pests.



General Berry Bush Information	
Berry Bush Species:	
Date Purchased:	
Place of Purchase:	
Additional Notes:	

Weekly Diary		Weather	Pest Check	Disease Check	Pest Intervention	Feeding		
	Monday							
	Tuesday							
	Wednesday							
	Thursday							
	Friday							
	Saturday							
	Sunday							
	Notes:							

Type of Information to Input:

Weather: Temperature, precipitation, sun, wind, etc.
Pest Check: Look for irregularities in your berry bush & crop.
 - Damage holes in the fruit or branches.
 - Frass (red-brown insect excrement) in fruit or tree.
 - Honeydew (sweet, sticky substance) or mould.
 - Wilting or damaged shoots.
 - Fruit dimpling, softening, or tunneling.
 - Curled leaves.
 - Premature Fruit Drop.
Pest Intervention: Methods to prevent or control insect pests.
 - Hand-pick pest off tree, homemade traps.
 - Net berry bush for entire growing season.
 - Seal and bag culls and leave in sun for a week.
 - Limiting nitrogen application.
 - Pesticides.
Feeding: Log any additional feeding (fertilizers etc.).
Harvest Time: Indicate the time that harvest occurred for that year (varies depending on fruit type).
Pruning: Indicate when pruning occurred (for most berry varieties, typically in late March to early April).

*These are some of the more common pests & diseases that affect berry bushes in the RDOS. It is not exhaustive.

Monthly Diary	Pest Damage										
	Pest Identification										
		Spotted Wing Drosophila	Cherry Fruitworm	Brown Marmorated Stink Bug	Leafroller	Anthraxnose	Bacterial Blight	Other Pests and Diseases	Harvest Time	Pruning (March - April)	Pest Intervention
	January										
	February										
	March										
	April										
	May										
	June										
	July										
	August										
	September										
October											
November											
December											
Notes:											



RDOS Fruit Bearing Tree & Shrub Diary for Residential Growers

This diary is designed to log data pertaining to your fruit tree's general health and insect pest occurrence. This diary can be used by anyone growing a fruit bearing tree or shrub and is available in a weekly and yearly format. This can be used in an online format, or can be printed off and filled in by hand. This is a part of the RDOS Noxious Pest Program in accordance with Bylaw #2711, 2015, which indicates the responsibility of a residential grower to prevent and control insect pests.



General Grapevine Information	
Grapevine Species:	
Date Purchased:	
Place of Purchase:	
Additional Notes:	

Weekly Diary		Weather	Pest Check	Disease Check	Pest Intervention	Feeding	
	Monday						
	Tuesday						
	Wednesday						
	Thursday						
	Friday						
	Saturday						
	Sunday						
	Notes:						

Type of Information to Input:

Weather: Temperature, precipitation, sun, wind, etc.

Pest Check: Look for irregularities in your tree & crop.

- Damage holes in the fruit or tree trunk/ branches.
- Frass (red-brown insect excrement) in fruit or tree.
- Honeydew (sweet, sticky substance) or mould.
- Wilting or damaged shoots.
- Fruit dimpling, softening, or tunneling.
- Curled leaves.
- Premature Fruit Drop.

Pest Intervention: Methods to prevent or control insect pests.

- Trunk banding (corrugated cardboard).
- Hand-pick pest off tree, homemade traps.
- Thinning fruit to singles.
- Net tree or bag fruitlets for entire growing season.
- Seal and bag culls and leave in sun for a week.
- Limiting nitrogen application.
- Pesticides.

Feeding: Log any additional feeding (fertilizers etc.).

Harvest Time: Indicate the time that harvest occurred for that year (typically between Aug.- Oct.)

Pruning: Indicate when pruning occurred (should be before bud break and at least 2 weeks after last frost).

*These are some of the more common pests & diseases that affect grapevines in the RDOS. It is not exhaustive.

Monthly Diary	Pest Damage								<input type="checkbox"/> = Main periods of pest activity (should be monitored vigilantly during these months)		
	Pest Identification										
		Learhopper	Cutworm	Brown Marmorated Stink Bug	Mealybug	Botrytis Bunch Rot	Powdery Mildew	Other Pests	Harvest Time (Aug-Oct)	Pruning (Feb - March)	Pest Intervention
	January										
	February										
	March										
	April										
	May										
	June										
	July										
	August										
	September										
October											
November											
December											
Notes:											