

## **Seasonal Timing of Insect Pest Life Stages - Vegetables**

Pest Name	nsect Pest Life Stages - V Host Crops	EGGS	LARVAE	NYMPHS	PUPAE	ADULTS	ALL STAGES	
Aphids	Many vegetable crops					May to Sept - Multiple generations		
Aster Leafhopper	Many vegetable crops	Early Spring or other crops in other regions; Multiple generations		Multiple generations per season - late July to end-Sept		Multiple generations - 1st generations late- May to early-June; June-Sept	May have 1-4 generations per season	
Beet Webworm	Many vegetable crops	Mid-May to July; mid-July to Sept	Late-June to early July; late-Aug to Sept (overwinter)		Late-May; Sept to overwinter	Mid-May to July; mid-July to Sept		
Brown Marmorated Stink Bug	Wide range – over 300 different hosts – peppers, tomatoes, corn, etc.	Early June until late July or early August		5 stages – throughout summer		Emerge May to June; stick around throughout season	Single generation per season	
		Note – most stages likely occur elsewhere than Alberta, at present – typically arrive as hitchhikers						
Cabbage Looper	Cole crops + other cruciferous crops	July	Mid-July onward		Late-July to Aug	June-Sept	One generation per year	
Cabbage Maggots	Cole crops + other cruciferous crops	Mid-May to June; mid-July to Aug; late-Aug to Sept	June to July; Aug to Sept		Mid-July; late Sept overwinter	May to Aug-Sept	1-3 generations per season	
Colorado Potato Beetle	Plants in Solanaceous family	Late-May to July	Early-June to Aug		July to Aug	Late-May-early- June to Sept; Overwinter as adult	All season; typically 1 complete generation per season	
Crucifer Flea Beetles	Cruciferous crops	Mid-May to June	Late-May to July			Mid-May to June; late-July to overwinter	Typically 1 generation per season	
Cutworms	Range of host crops	Aug to mid-Sept	Late-Apr to June; late-Sept to overwinter; most overwinter as larvae		May to early June; some overwinter as pupae	June-July (hibernate); late- Aug to Sept	Timing and duration of stages depends on the species	
Diamondback moth	Cole crops + other cruciferous crops	Mid-May to Sept	Mid-May to Sept		June to Sept	Early-May to Sept	Multiple generations per season	



<sup>\*</sup> Note – occurrence timelines are estimates only and can vary according to seasonal conditions and other factors – use a general guideline



## **Seasonal Timing of Insect Pest Life Stages - Vegetables**

Pest Name	Host Crops	EGGS	LARVAE	NYMPHS	PUPAE	ADULTS	ALL STAGES
European Corn Borer	Corn, snap bean, potato, eggplant, pepper	Late-July	Late-July to overwinter pupation		May to June	Late-June to early Aug	1 generation on Prairies
Imported Cabbageworm	Cole crops + other cruciferous crops	Late-May to Sept	June to Sept		Late-June to Sept; overwinter as pupae elsewhere	Mid-May to Sept	2-3 generations per year
Onion Maggots	Bulb vegetables	June to early-July	June to early-Aug		Overwinter; late- July	Late-May to June; repeats later in season	May be more than 1 generation per season
Pea Leaf Weevil	Peas	May to June	June to July		July	May to June; late- July to Aug (then overwinter)	1 complete generation per season
Swede Midge	Cole crops	Mid-May to Sept	Late-May to Sept		June to Sept	Mid-May-early- June to Sept (multiple generations)	Multiple generations per season (in some areas)
Tarnished Plant Bug / Lygus Bug	Many vegetable crops	May to July		End-May to Aug		Late-Apr to Sept; overwinter	Multiple generations per season
Tuber Flea Beetles	Potatoes	Mid-May to June	June to July			Mid-May to June; late-July to overwinter	Typically 1 generation per season
Two-Spotted Spider Mites	Bean, cucurbits, eggplant			April to late-Sept		Overwinter to Sept	Multiple generations per season
Wireworms	Range of host crops	Мау	All season - several years			May	Life cycle spans several years



<sup>\*</sup> Note – occurrence timelines are estimates only and can vary according to seasonal conditions and other factors – use a general guideline