

	Flowering native vegetation- common across VIC Ecological Vegetation Classes											
<p>Beneficial insect peak predatory activity many adult beneficial insects require a nectar source and it is their larval stage that preys/parasitises pest insects. Examples are Hover flies and Trichogramma</p>	Grevillea sp, Epacris sp, Kennedia prostrata,	Acacia, Grevillea sp, Epacris sp, Kennedia prostrata,	Acacia sp, Grevillea sp, Epacris sp, Kennedia prostrata,	HIGH NEED FOR EARLY SPRING FLOWERING VEGETATION TO FEED HOVER FLIES: Acacia sp, Grevillea, Melaleuca sp, Helichrysum sp, Kennedia prostrata, Rhodanthe anthemoides, Brachyscome multifida, Rhodanthe anthemoides, Austrodanthonia setacea,	Arthropodium (Lilies), Pultenae (bush peas), Acacia sp, Grevillea sp, Leptospermum sp, Melaleuca sp, Helichrysum sp, Kennedia prostrata, Brachyscome multifida, Rhodanthe anthemoides, Bursaria spinosa, Prostanthera lasianthos, Austrodanthonia setacea,	(Lilies), Pultenae (bush peas), Acacia sp, Grevillea sp, Leptospermum sp, Melaleuca sp, Helichrysum sp, Kennedia prostrata, Brachyscome multifida, Rhodanthe anthemoides, Bursaria spinosa, Prostanthera lasianthos, Austrodanthonia setacea,	Arthropodium (Lilies), Acacia sp, Grevillea sp, Eucalypt sp., Leptospermum sp, Melaleuca sp, Helichrysum sp, Kennedia prostrata, Brachyscome multifida, Rhodanthe anthemoides, Bursaria spinosa, Prostanthera lasianthos, Austrodanthonia setacea,	Arthropodium (Lilies), Acacia sp, Grevillea sp, Eucalypt sp., Leptospermum sp, Melaleuca sp, Helichrysum sp, Kennedia prostrata, Brachyscome multifida, Rhodanthe anthemoides, Bursaria spinosa, Prostanthera lasianthos, Austrodanthonia setacea,	Arthropodium (Lilies), Acacia sp, Grevillea sp, Eucalypt sp., Leptospermum sp, Melaleuca sp, Helichrysum sp, Kennedia prostrata, Brachyscome multifida, Rhodanthe anthemoides, Bursaria spinosa, Prostanthera lasianthos, Austrodanthonia setacea,	Arthropodium (Lilies), Acacia sp, Grevillea sp, Eucalypt sp., Leptospermum sp, Melaleuca sp, Helichrysum sp, Kennedia prostrata, Brachyscome multifida, Rhodanthe anthemoides, Bursaria spinosa, Prostanthera lasianthos, Austrodanthonia setacea,	Grevillea sp, Epacris sp, Kennedia prostrata, Brachyscome multifida, Austrodanthonia setacea,	Grevillea sp, Epacris sp, Kennedia prostrata, Brachyscome multifida, Austrodanthonia setacea,
	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Ladybirds												
Green lacewing												
Brown lacewing					Abundance							
Hover flies					Abundance							
Damsel bug												
Ground beetles												
Predatory shield bugs												
Earwigs												
Parasitic wasps							Abundance					
Spiders												
	Aphids- 1 gen,	Aphids- 1 gen,	Aphids- 1 gen,	LBAM, Aphids, Codling moth, thrips,	LBAM, Aphids, Codling moth, thrips,	LBAM, Aphids, Codling moth, thrips,	LBAM, Aphids, Codling moth, thrips,	LBAM, Aphids, Codling moth, thrips,	LBAM, Aphids, Codling moth, thrips,	LBAM, Aphids, Codling moth, thrips,	LBAM, Aphids, Codling moth, thrips,	LBAM, Aphids, Codling moth, thrips,

Pest insect peak lifestage activity



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