## **Common insect pests of Western Australia's Southern Jarrah Forests**

SUMMER

SPRING

0ct

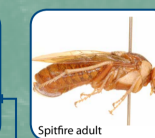
Sept





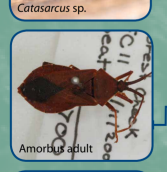












B

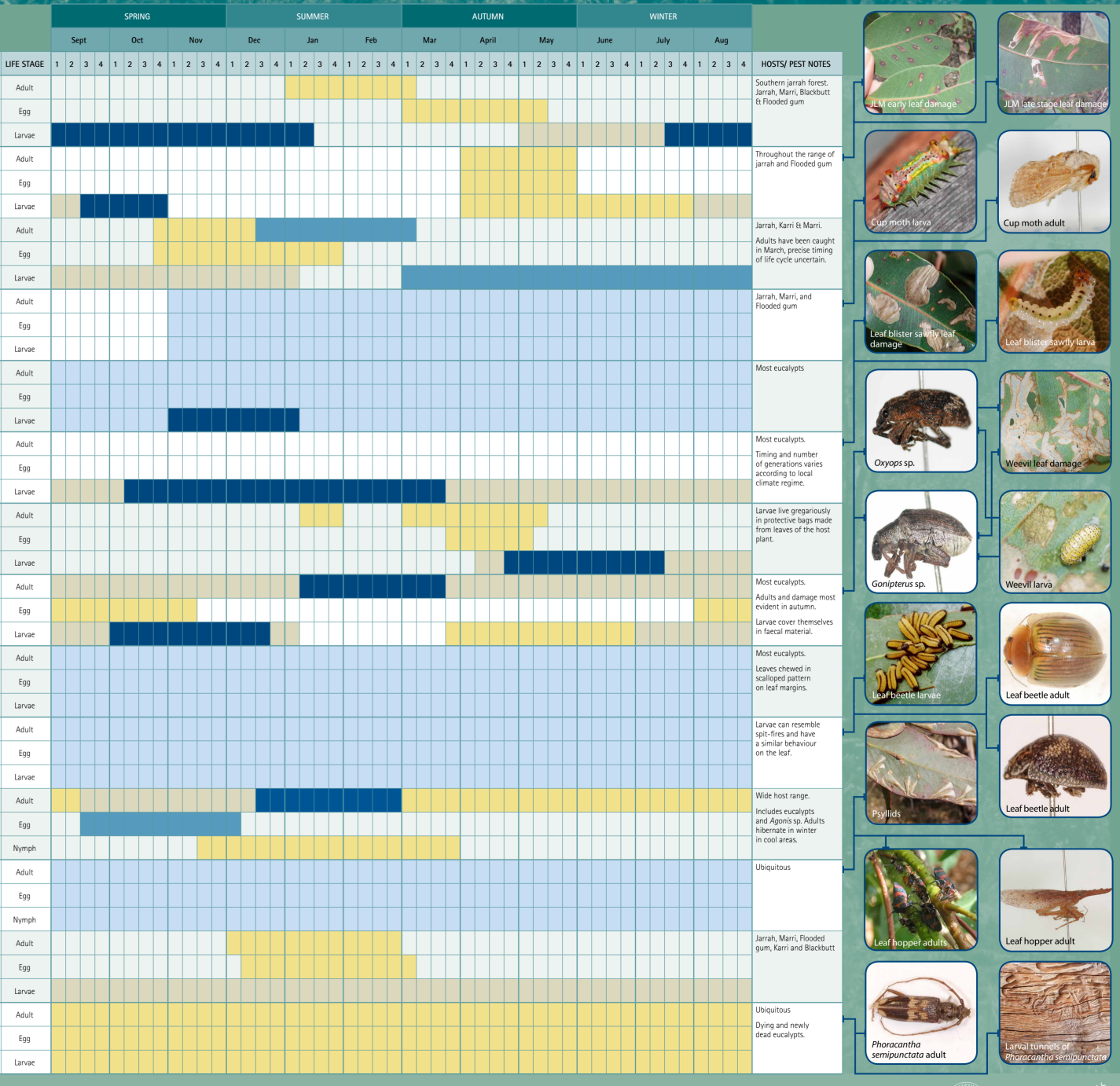




		PEST	DAMAGE
The state of the s		GLS	
		Uraba lugens	Mature le
larvae	ORS		Skeletoni
	<b>LIAT</b>	JLM	Young an
	OUTBREAK DEFOLIATORS	Perthida glyphopa	Leafmine
	EAK		
advanced	JTBR	Helena gum moth	Leaf chev
le larva	ō	Opodiphthera helena	
		Cup moth	
010		<i>Doratifera</i> spp	Leaf chev
	8		
na gum moth adult		Spit fires	
		Perga spp	Leaf chev
STILL NO		Leaf Blister Sawfly	Larvae liv in blister
Part P		Phylateophaga froggatti	
fire adult	ŝ		
	ATORS	Autumn gum moth	Juvenile L
	FOLI	Mnesampela privata	Skeletoni
	other defoi		
-	OTH	Weevils	
mn gum moth larvae		Gonipterus & Oxyops	Leaf chew

FESI	DAMAGE	LIFE STAGE	Ľ.	2	3	-	Ľ.	2	Ŭ	-	· ·	-	Ŭ	•	1	-	Ŭ	· .	-	3	4
GLS		Adult																			
Uraba lugens	Mature leaves	Egg																			
	Skeletonizing and chewing	Larvae																			
JLM	Young and mature leaves	Adult																			
Perthida glyphopa	Leaf mines	Egg																			
		Larvae																			
Helena gum moth	Leaf chewer	Adult																			
Opodiphthera helena		Egg																			
		Larvae																			
Cup moth		Adult																			
<i>Doratifera</i> spp	Leaf chewer	Egg																			
		Larvae																			
Spit fires		Adult																			
Perga spp	Leaf chewer	Egg																			
		Larvae																			
Leaf Blister Sawfly	Larvae live between leaf lamina in blister like cells	Adult																			
Phylateophaga froggatti		Egg																			
		Larvae																			
Autumn gum moth	Juvenile Leaves	Adult																			
Mnesampela privata	Skeletonizing and chewing	Egg																			
		Larvae																			
Weevils		Adult																			
Gonipterus & Oxyops	Leaf chewers	Egg																			
	New and old leaves	Larvae																			
Catasarcus spp	Leaf chewers	Adult																			
	New and old leaves	Egg																			
		Larvae																			
Leaf beetles	Prefer juvenile leaves	Adult																			
Chrysomelidae	Both larvae and adults feed on leaves	Egg																			
		Larvae																			
<i>Amorbu</i> s sp	Young shoots; tip death	Adult																			
		Egg																			
		Nymph																			
Psyllids	Liquid feeders of xylem or phloem	Adult																			
Leaf hoppers	Cause discoloured patches on leaves	Egg																			
		Nymph																			
Bulls-eye borer	2 year life cycle	Adult																			
Phoracantha acanthocera	Wood borer	Egg																			
		Larvae																			
Eucalypt longicorn	Wood borer	Adult																			
Phoracantha semipunctata	Engravings under bark	Egg																			
		Larvae																			
		1																			

Damage period



High damage period

Uncertain

Department of Parks and Wildlife