

# Fire resistant native insectary plants found in South Australia compiled by Dr Mary Retallack, July 2020

#### Plant responses to fire events

There is growing interest in the types of plants that may offer resistance to fire and/or have low flammability characteristics. Fire events will behave differently based on weather conditions, the topography of the land and the fuel type present. Fire is also a natural part of the Australian landscape and plays an important role in sustaining many ecosystem functions including habitat structure and nutrient cycling.



**Figure 1:** Craig Markby assessing reshooting Christmas bush six months after a fire event.



Figure 2: prickly tea-tree regrowing from the base.

Some plants have ingenious ways of surviving fire including underground roots, stems and tubers from which the plants can regrow. For example, Christmas bush, *Bursaria* spinosa and prickly tea-tree, *Leptospermum continentale* both important insectary plants, readily reshoot after a fire if the above ground portions of the plant are badly damaged.

Stringybarks have thick bark which protects the buds. New vegetative growth can be seen emerging from the trunk and branches after fire via previously dormant epicormic buds.



**Figure 3:** The messmate stringybark, *Eucalyptus obliqua* common to the Mount Lofty Ranges has thick bark which protects the buds of trees during a fire event.



**Figure 4:** Epicormic shoot growth emerging from protected buds after a fire event.









Figure 5: Epicormic shoot growth emerging from the trunk.

Many species of wattle, *Acacia* ssp. have developed seeds with hard coatings that are stored in the soil and often buried by ants. Once they are cracked open by heat they germinate.



Figure 6: Wattle seed pods.

Banksia and sheoak seeds may be protected in thick woody fruits or capsules that open only after the fire passes.



**Figure 7:** Sheoak trees have thick woody fruits that protect seeds.

Seed release in response to an environmental trigger (firemediated serotiny) is common in plants from the Proteaceae family (*Banksia*, *Grevillea*, *Hakea*) and *Eucalyptus* ssp. Even if the plant is damaged in a fire, new plants can germinate from the seed bank.



**Figure 8:** *Hakea* ssp. have thick woody fruits that protect seeds if there is a fire event.

The grass tree, *Xanthorrhoea* ssp. has a special physiological adaptation called thermal insulation that helps protect the plant. Its thick, dead leaves around the stem serve as insulation and help to protect the plant against the heat of the fire. Once the soil is fertilised with ash after fire, it will produce a flowering stalk in the aftermath, which provides food for arthropods and insectivorous birds.



**Figure 9:** Grass tree, *Xanthorrhoea* ssp. regenerating after a fire event.







Running postman, *Kennedia prostrata* often colonises bare areas after fire. It has the added benefit of being a legume, which improves soil fertility through nitrogen fixation.



**Figure 10:** Running postman, *Kennedia prostrata* colonising the bare ground after a fire event.

The growth of plants like sundew, *Drosera* ssp., flax lily, *Dianella* ssp., native violet, *Viola* ssp., and guinea flower, *Hibbertia* ssp. are often triggered by heat, smoke, or the chemicals produced by fire.



Figure 11: Native lilac, Hardenbergia violacea.

Fire retardant plants have the capacity to absorb heat from an approaching fire without combusting. Similarly, groundcover plants may slow the movement of fire through the litter layer.



Figure 12: Creeping saltbush, Atriplex semibaccata.

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**Figure 13:** Regenerating fan flower, *Scaevola* ssp. after a fire event.

Plants with low flammability tend to have fleshy, moisture retaining leaves and foliage (when well hydrated) and trees species with smooth bark.



Figure 14: Ruby saltbush, Enchylaena tomentosa.



Figure 15: Pigface, Carpobrotus ssp.









Figure 16: Creeping boobialla, Myoporum parvifolium.



Figure 17: Iron grass, Lomandra ssp.

## Plant flammability characteristics

The flammability of a plant is a combination of how readily the parts of a plant burn, and how the form of the plant influences the burning characteristics of the whole plant.

Key characteristics of flammability<sup>1</sup> include:

• **Moisture content:** most native plants have a moisture content of 80 to 150% of their oven dry weight (ODW), while most deciduous trees contain 250 to 400% of their ODW. The higher the moisture content the slower the ignition.

Lush, green material must be dried out before it will ignite.

• Volatile oil content: The percentage of oil in *Eucalypts* ssp., *Melaleuca* ssp., *Callistemon* ssp., and other Myrtaceae (Myrtle family) of up to 5%, tends to be higher than other plants. When heated this oil can explode, intensifying the heat of the fire front, which may then ignite more volatile oils.



Figure 18: Gum tree, *Eucalyptus* ssp. and bottlebrush, *Callistemon* ssp.

 Ignition temperature: Plants with higher oil levels tend to have lower ignition temperatures, the Myrtaceae family ignite at 80 to 100 °C, so they burn with less preheating than other species that may ignite at 200 to 400 °C.

Loose, flaky or rough bark will trap embers and this can produce enough heat for ignition.

• Salt content: Plants with a high salt content will retard burning.



Figure 19: Fragrant saltbush, Rhagodia parabolica

#### Functional and resilient production systems

As well as the attributes that exhibit low flammability, selected native insectary plants provide the potential of many additional functional benefits, including habitat for predatory arthropods (good bugs) that can contribute to the biocontrol of insect pest in and around vineyards.







<sup>&</sup>lt;sup>1</sup> Source: https://www.stateflora.sa.gov.au/files/sharedassets/botanic\_gardens/sustainable\_landscapes/bg-gen-reducingfireriskingardens.pdf



**Figure 20:** Christmas bush, *Bursaria spinosa* provides habitat for predatory arthropods and insectivorous birds.

Predatory arthropods (insects and spiders) provide a valuable food source for lizards, insectivorous birds, microbats, which can eat up to half their body weight in insects each night!

In turn they provide a source of food for predator/raptor bird species that can help to keep fructivorous (fruit eating) pest bird species at bay! Remember to retain old tree hollows as they provide valuable habitat for wildlife.



Figure 21: Tree hollows provide important habitat for wildlife.

#### Native perennial grasses

Perennial tussock grasses such as wallaby grasses, *Rytidosperma* ssp. are low growing, sparsely spaced and do not produce as much bulk material as many introduced weed species. They are regarded as having a minimum fuel load which acts as a bushfire risk mitigator. The 'fuel load' per hectare of native grassland is about two to five tonnes, compared to 10 to 25 tonnes per hectare of exotic grassland.<sup>2</sup>



Figure 22: Wallaby grasses, Rytidosperma ssp.



**Figure 23:** Wallaby grasses, *Rytidosperma* ssp. planted in the vineyard mid-row.



Figure 24: Kangaroo grass, *Themeda triandra* regenerating after a fire event.

## **Testing plant flammability**

To test if a plant is likely to combust easily, carefully place a few leaves over a gas stove or other source of flame in a safe environment to determine is flammability. Some plants have a high oil content and they tend to be more highly flammable.

Photos: Mary J Retallack







<sup>&</sup>lt;sup>2</sup> Source: <u>https://www.abc.net.au/news/2020-05-17/restoring-ecosystem-</u> with-grasses-following-bushfires/12248034

# Native insectary plants with reported low flammability

The following list summarises native insectary plant species that are reported as having low flammability. An insectary plant is a plant that provides food, shelter and alternative prey or hosts, which nourish and support the presence of predatory arthropods (insects, including parasitic wasps and spiders) in association with a crop plant such as grapevines. Predatory arthropods contribute towards the biological control of economically damaging pests. All plants can burn, but the careful selection of fire retardant plants may be an important factor, if you are located in a high fire risk zone.

Habit	Genus	Species	Common name	Floral resource		Height	Width	Tolerance	Flower		Flowering	Reported
				Pollen	Nectar	(m)	(m)	to frost	colour		time	flammability
Tree	Acacia	melanoxylon	blackwood	yes	<sup>1</sup> yes	7 to 20	4 to 10	resistant	yellow		winter to spring	low
	Acacia	sophorae	coastal wattle	yes	<sup>1</sup> yes	2 to 5	2 to 8	moderately sensitive	yellow		winter to spring	low
	Allocasuarina	verticillata	drooping sheoak	yes	no	5 to 8	4 to 6	resistant	red		autumn to winter	low
	Viminaria	juncea	golden spray	yes	yes	4 to 6	2 to 4	moderately sensitive	yellow		summer to autumn	low
Shrub	*Bursaria	<i>spinosa</i> ssp. spinosa	Christmas bush	yes	yes	2 to 4	1 to 3	resistant	white		late spring to late summer	low
	Correa	<i>alba</i> var. pannosa	white correa	yes	yes	0.5 to 1	0.5 to 1	moderately sensitive	white	pink	summer to autumn	low
	Correa	glabra	rock correa	yes	yes	1 to 1.5	1 to 1.5	resistant	red	green	autumn to winter	low
	Enchylaena	<i>tomentosa</i> var. tomentosa	ruby saltbush	yes		0.3 to 1	0.5 to 1.5	resistant	insignificant		spring to summer	low
	Eremophila	glabra	tar bush	yes	yes	1	1 to 2	resistant	orange		all year	low
	Goodenia	albiflora	white goodenia	yes	yes	0.3 to 0.8	0.3 to 1	moderately sensitive	white		spring	low
	Goodenia	amplexans	clasping goodenia	yes	yes	0.5 to 1.2	0.5 to 1	moderately sensitive	yellow		spring to summer	low
	Goodenia	ovata	hop goodenia	yes	yes	1 to 2.5	1 to 3	moderately sensitive	yellow		spring to summer	low
	Hibbertia	exutiacies	prickly guinea flower	<sup>2</sup> buzz pollinated	no	0.3 to 0.5	0.5 to 1	moderately sensitive	yellow		spring	low
	Hibbertia	riparia	bristly guinea flower	<sup>2</sup> buzz pollinated	no	0.1 to 0.5	0.3 to 0.8	moderately sensitive	yellow		spring	low
	Maireana	brevifolia	short-leaf bluebush	yes	yes	0.5 to 1	0.5 to 1.5	resistant	insignificant		spring to summer	low
	Myoporum	insulare	common boobialla	yes	yes	3 to 5	3 to 5	moderately sensitive	white		spring	low
	Myoporum	montanum	water bush	yes	yes	1 to 2	1.5 to 2.5	resistant	white		spring	low
	Myoporum	viscosum	sticky boobialla	yes	yes	1.5 to 2	1 to 3	moderately sensitive	white		winter to spring	low
	Nitraria	billardieri	nitre bush	yes		1 to 2	2 to 4	resistant	white		spring	low
	Philotheca	<i>angustifolia</i> ssp. Angustifolia	narrow- leaf wax flower	yes	yes	1 to 1.5	1 to 1.5	resistant	white		spring	low
	Rhagodia	<i>candolleana</i> ssp. candolleana	seaberry saltbush	yes		1 to 1.5	1 to 1.5	moderately sensitive	insignificant		winter to spring	low
	Rhagodia	parabolica	fragrant saltbush	yes		1 to 2	1 to 2	resistant	insignificant		winter to spring	low

NB: Always, check your local pre-European plant community for suitability prior to selecting plants for your location.

<sup>1</sup>*Acacia* flowers do not produce nectar. However, the leaf and phyllode glands do secrete a nectar or sugary substance which bees, butterflies and other insects have been observed feeding on.

\*Growers are encouraged to explore the use of *Bursaria spinosa* as an insectary plant in and around their vineyards (Retallack et al., 2019). It is anticipated a broader suite of native insectary plants found on this list could extend the richness and abundance of predatory arthropods in vineyards.

<sup>2</sup> **Buzz pollination:** Some native bees use a special pollination technique called 'buzz pollination' (sonication) i.e. the bluebanded bee, bangs its head on the flower's anthers 350 times a second to release the pollen. Plants from the Solanaceae (nightshade) family (tomatoes, capsicums and eggplants) and many Australian native plants including *Hibbertia* ssp. and *Dianella* ssp. are buzz pollinated. These plants have the capacity to boost biodiversity and support populations of native bees but their pollen resources may not be readily available to predatory arthropods.







# Native insectary plants with reported low flammability, continued

			Common	Floral resource		Height	Width	Tolerance	Flower		Flowering	Reported
Habit	Genus	Species	name	Pollen Nectar		(m)	(m)	to frost	colour		time	flammability
	Ajuga	australis	austral bugle	yes		0.3	0.5 to 1	resistant	pink	purple	spring to summer	low
Ground	Atriplex	cinerea	coastal saltbush	yes		1	1 to 2	moderately sensitive	insignificant		all year	low
	Atriplex	semibaccata	berry saltbush	yes		< 0.5	1 to 2	resistant	insignificant		all year	low
	Atriplex	suberecta	lagoon saltbush	yes		< 0.5	1 to 2	resistant	insignificant		all year	low
	Carpobrotus	rossii	native pigface	yes	yes	0.1	2 to 3	resistant	pink		winter to summer	low
	Correa	<i>reflexa</i> var. nummulariifolia	common correa	yes	yes	0.1 to 0.5	0.6 to 2	moderately sensitive	yellow		winter to spring	low
	Correa	<i>reflexa</i> var. scabridula Prostrate form	common correa	yes	yes	0.2	0.3 to 2	moderately sensitive	red		all year	low
	Einadia	nutans	climbing saltbush	yes		0.5	1	resistant	insignificant		spring	low
	Goodenia	blackiana	native primrose	yes	yes	0.1 to 0.2	0.2 to 0.5	moderately sensitive	yellow		winter to spring	low
	Goodenia	pinnatifida	cut-leaf goodenia	yes	yes	0.4	0.1	moderately sensitive	yellow		spring to summer	low
	Hibbertia	exutiacies	prickly guinea- flower	<sup>2</sup> buzz pollinated	no	0.3 to 0.5	0.5 to 1	resistant	yellow		spring	low
	Kennedia	prostrata	scarlet runner or running postman	yes	yes	0.1	1.5 to 4	moderately sensitive	red		winter to spring	low
	Myoporum	parvifolium prostrate form	common boobialla	yes	yes	0.2	2 to 3	moderately sensitive	white		spring to summer	low
	Prostanthera	aspalathoides	scarlet mint bush	yes	yes	0.5	0.5	moderately sensitive	red	yellow	spring to summer	low
	Prostanthera	behriana	downy mint bush	yes	yes	1 to 2.5	1 to 2.5	moderately sensitive	white		winter to summer	low
	Prostanthera	chlorantha	green mint bush	yes	yes	0.5	0.5	moderately sensitive	blue		spring	low
	Scaevola	aemula	fairy fan flower	yes	yes	0.3 to 0.5	0.3 to 1	moderately sensitive	pink	blue	all year	low
	Scaevola	albida	pale fan flower	yes	yes	0.3 to 0.6	0.6 to 1	resistant	white		all year	low
	Scaevola	hookeri	alpine fan flower	yes	yes	0.1 to 0.2	1 to 1.5	moderately sensitive	white		all year	low
	Viola	hederacea	native violet	yes	yes	0.2	1 to 4	resistant	white	purple	all year	low
Strap leaved	Dianella	ongifolia	pale flax- lily	<sup>2</sup> buzz pollinated		0.5 to 0.8	0.5 to 1	resistant	blue		spring to summer	low
	Dianella	revoluta	black anther flax-lily	<sup>2</sup> buzz pollinated		0.5 to 1	1 to 2	resistant	blue		spring to summer	low
	Lomandra	collina	sand mat- rush	yes	yes	0.2 to 0.6	0.2 to 0.6	resistant	cream		winter to spring	low
	Lomandra	effusa	scented mat-rush	yes	yes	0.2 to 0.5	0.2 to 0.5	moderately sensitive	cream	yellow	winter to spring	low
	Lomandra	juncea	desert mat-rush	yes	yes	0.2 to 0.6	0.2 to 0.6	resistant	cream		winter to spring	low
	Lomandra	<i>leucocephala</i> ssp. robusta	woolly mat-rush	yes	yes	0.2 to 0.6	0.2 to 0.6	resistant	cream		winter to spring	low
	Lomandra	densiflora	pointed mat-rush	yes	yes	0.2 to 0.6	0.2 to 0.6	resistant	green		winter to summer	low
	Lomandra	micrantha	small- flower mat-rush	yes	yes	0.2 to 0.8	0.2 to 0.9	resistant	white		autumn to spring	low
	Lomandra	<i>multiflora</i> ssp. dura	many- flowered mat-rush	yes	yes	0.5 to 1	< 0.5	resistant	cream		winter to summer	low
Bulbs and lilies	Dianella	<i>revoluta</i> var. revoluta	black- anther flax-lily	<sup>2</sup> buzz pollinated	no	0.3 to 1	0.5 to 2	resistant	blue		spring to summer	low
	Dichopogon	strictus	vanilla lily	yes		0.4	0.4	moderately sensitive	purple		spring	low
Climber (outside vineyard)	Hardenbergia	violacea	native lilac	yes	yes	climber	3 to 4	moderately sensitive	purple		winter to spring	low







## More information?

If you would like to find out more information about individual plants. Visit the Botanic Gardens of SA 'Plant Selector' <u>http://plantselector.botanicgardens.sa.gov.au/</u>. Enter your postcode and press search. You can refine your results and include a key world such as "fire" to create a tailored short list of plants with pictures. View the results and export data to retain a copy. The Excel spreadsheet contains detailed notes about each plant and its suggested uses.

Please also refer to other EcoVineyards fact sheets in this series https://www.wgcsa.com.au/ecovineyards-factsheets.html

## **Useful links**

- Australian Plant Society (Victoria): Fire resistant and retardant plants
  <u>https://apsvic.org.au/fire-resistant-and-retardant-plants/</u>
- CFS: Native vegetation management
  <u>https://www.cfs.sa.gov.au/site/prepare for a fire/prepare your home and property/native vegetation management.jsp</u>
- Natural Resources Adelaide and Mount Lofty Ranges: Bushfire recovery
  <u>https://www.naturalresources.sa.gov.au/adelaidemtloftyranges/land/fire-management/bushfire-recovery</u>
- Sophie's Patch: Bushfire garden recovery <u>https://sophiespatch.com.au/2020/01/03/bush-fire-garden-recovery/</u>
- State Flora: Bushfire resistance
  <u>https://www.stateflora.sa.gov.au/the-australian-garden/why-choose-native-plants/bushfire-resistance</u>

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