





## Plant species list from the biodiversity planting in vegetable farms project

DISCLAIMER: Every effort has been taken to provide accurate information in this resource but ALT, VNZI and Onions NZ disclaim all liability in relation to the information it contains.

MARCH 2024/VERSION 1

## Permanent Plantings

Purpose: Planted to provide year round food sources, and shelter for the beneficial insects over winter. The species were also selected based on full growth size in order to avoid impeding machinery and minimise maintenance e.g., trimming.

### **Ground Covers**

Common name	Species	
Purple bidibidi	Acaena inermis purpurea	
Glaucus bidibidi, Piripiri	Acaena caesiiglauca	
New Zealand grass/Sedge	Carex comans (brown)	
New Zealand grass/Sedge	Carex comans (green)	
Forest sedge, Solander's sedge	Carex solandrii	
Orange Sedge	Carex testacea	
Groundcover Coprosma	Coprosma acerosa 'Hawera'	
Horokaka, Native ice plant, New Zealand ice plant	Disphyma austral	
Shore cotula	Leptinella dioica	
Panakenake, White star creeper	Lobelia angulata (formerly Pratia angulata)	
Carmine Rātā, Crimson Rātā	Metrosideros carminea 'red carpet'	
Creeping wire vine	Muehlenbekia axillaris	
Alpine pratia	Pratia puberula	
n/a	Pratia puberula alba	
Pinatoro, New Zealand daphne	Pimelea 'Flat White'	
Pinatoro, New Zealand daphne	Pimelea 'Blue Peter'	
Pinatoro, New Zealand daphne	Pimelea prostrata 'Silver Ghost'	
	<u>'</u>	

### Shrubs

Common name	Species
Korokio	Corokia cotonaster 'Little Prince'
Senecio	Brachyglottis 'Leiths Gold'
Forest sedge, Bush sedge	Carex lambertiana
Swamp sedge, Pukio	Carex virgata
Putaputaweta, Marble Leaf	Carpodetus serratus prostrata
Sand coprosma, Tātaraheke	Coprosma acerosa
Thin-leaved coprosma	Coprosma areolate
Mingimingi	Coprosma crassifolia
Leafy coprosma	Coprosma parviflora
Twiggy coprosma	Coprosma rhamnoides
Prickly mingimingi	Cyathodes juniperina
Cutting sedge	Gahnia pauciflora
Porcupine bush	Melicytus alpinus
Turutu, New Zealand blueberry	Dianella nigra
n/a	Melicytus obovatus
n/a	Metrosideros 'Wee Willie Winkie' PVR
Weeping matipo, weeping mapou	Myrsine divaricate
Mountain akeake	Olearia avicenniceafolia
Streamside tree daisy, Daisy bush	Olearia chesmannii
Hard-leaved tree daisy, Coin leaved tree daisy	Olearia nummulariifolia
Scented tree daisy	Olearia odorata
Coastal tree daisy, Coastal shrub daisy, Golden tree daisy	Olearia solandri
Tauhini, Cottonwood	Ozothamnus leptophyllus
Pittosporum	Pittosporum anomalum
Tauhini	Pomaderris amoena
Kumarahou, Gum-digger's soap, Golden tainui	Pomaderris kumeraho
Wrinkle leaf pomaderris	Pomaderris rugosa
Dwarf kōwhai	Sophora prostrata



Native groundcover. Permanent plantings.

# Temporary Plantings

Purpose: Planted to cover the ground during non-

cropping periods, cover crops protect the soil from rain compaction, heating by the sun, increase rain infiltration and thus reduce losses due to run-off. They also provide a non-cropping habitat for beneficials, whilst helping to support microbial soil life and assisting with weed suppression.

Cover Crops			
Common name	Species	Family	
Buckwheat	Fagopyrum esculentum	Polygonaceae	
Phacelia	Phacelia tanacetifolia	Boraginaceae	
Burseem Clover	Trifolium alexandrinum	Fabaceae	

Vicia villosa

Linum usitatissimum

Linaceae

Fabaceae

Linseed

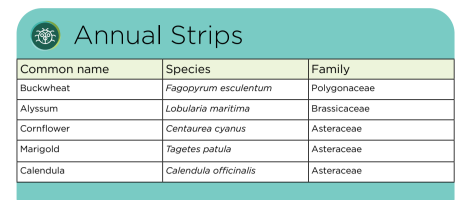
Vetch





Monarch Butterfly. Danaus plexippus. Beneficial insects.

Purpose: Planted to provide SNAP for beneficial insects. Planted at intervals, they provide corridors of flowers promoting beneficials to move through the crop.







Vegetable Crops				
Common name	Species	Family		
Lettuce	Lactuca sativa	Asteraceae		
Onion	Allium cepa	Liliaceae		
Pumpkin	Cucurbita maxima	Cucurbitaceae		
Broccoli	Brassica oleracea var. italica	Brassicaceae		
Barley	Hordeum vulgare	Poaceae		
Sweetcorn	Zea mays	Poaceae		
Note: these crops are being included in rotation on farm.				



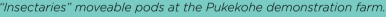




## Moveable Pods

Purpose: The pods provide another means of bringing nectar sources into the crop to encourage beneficial insects to move through, without the need for plantings in the ground. The moveable format enables the pods to be located at hot spots and moved from crop to crop as required.







### Mixed Common name **Species** Anaphalioides spp Putaputaweta, Marble Leaf Carpodetus serratus prostrata Quick silver hebe Veronica pimeleoides 'Quicksilver' Shore leptinella, Shore cotula Leptinella dioica Seal Island button daisy Leptinella 'Seal Island' Northland button daisy Leptinella rotundata Manuka 'flat' Leptospermum scoparium (flat) Manuka Kiwi Leptospermum scoparium Kiwi Manuka Kea Leptospermum scoparium Kea Creeping wire vine Muehlenbeckia axillaris Parahebe 'snowcap' Parahebe catarractae 'Snowcap' Pinatoro, New Zealand daphne Pimelea 'anatoki' Pinatoro, New Zealand daphne Pimelea prostrata Pinatoro, New Zealand daphne Pimelea prostrata 'Silver Ghost' Pinatoro, New Zealand daphne Pimelea prostrata 'Blue Peter'

Pomaderris edgerleyi



Pod being moved at the Pukekohe demonstration farm.

### Have any feedback?

This is the first version of the resource, which will continue to be updated as new knowledge is gathered from this five-year project. If you have any feedback on what would improve the next version of this resource, please let us know using the contact details below.

 $\subseteq$ 

news@a-lighter-touch.co.nz

www.a-lighter-touch.co.nz







