WEEDS CONTROLLED

BIOWEED® ORGANIC Herbicide Concentrate

Acanthus***	Chicory*	Greater bind weed*	Old mans beard**
All seed*	Chinese mugwort**	Groundsel*	Onehunga weed**
Annual mouse ear chickweed*	Clammy goosefoot*	Hairsfoot trefoil*	Orache*
Annual pearlwort*	Cleavers*	Hawkbit*	Orange cestrum**
Apple of peru***	Clover dodder*	Hawksbeard	Oriental mustard*
Apple of Sodom***	Clover-Strawberry*	Hawkweed*	Oxalis-Creeping*
Arum lily***	Clover-Sweet*	Hawthorn***	Oxalis-Fish-tail**
Asphodel*	Coltsfoot**	Hedge mustard*	Oxalis-Large flowered**
Australian fireweed**	Cornbind *	Hedge stachys∗	Oxalis-Lilac**
Australian flax***	Cotton fireweed**	Hemlock*	Oxtounge*
Australian sheeps bur*	Cotula*	Henbit*	Parsley dropwort*
Barberry***	Crack willow***	Herb Robert∗	Parsley piert*
Bathurst bur*	Creeping willow herb*	Himalaya honeysuckle**	Patersons curse*
Beggars ticks***	Cress-Creeping yellow*	Holly-leaved senenco**	Pearlwort*
Bitter cress*	Cress-Hoary*	Horehound***	Pennyroyal*
Bitter willow***	Cress-Narrow-leaved*	Hydrocotyle*	Periwinkle**
Bittersweet**	Cress-Penny*	Ink weed**	Piripiri*
Black medic*	Cut leaved geranium*	Ivy-Kenilworth**	Plantain-Broad leaved*
Blackberry**	Cut-leaved psoralea***	lvy-German***	Plantain-Bucks horn*
Bladder campion*	Daisy*	Japanese honeysuckle**	Plantain-Narrow leaved*
Blue morning glory**	Daisy- Bur*	Jersey cudweed*	
Bone-seed***	Daisy-Oxeye*	Jerusalem cherry***	Poroporo***
Borage*	Dandelion*	Kaffir lily***	Prickly lettuce***
Box thorn***	Darwins barberry***	Kanuka***	Prostrate amaranth*
Bracken**	Dichondra*	King Island melilot	Purple cudweed*
Broom***	Dock- Broad-leaved*	Kopata*	Purple fuzzweed*
Broom-Montpellier***	Dock-Climbing**	Lily of the valley vine**	Purple top**
Broomrape***	Dock-Curled*	Lodge pole pine***	Ragwort*
Broom-Spiny***	Dock-Fiddle*	Loosestrife*	Red dead-nettle*
Burdock*	Doves foot*		Redroot*
Buttercup- Bermuda*	Dwarf montia*	Lotus* Mallow*	Ring fern**
Buttercup*	Elder***		Salsify*
Buttercup-Celery-leaved*	Eschscholzia*	Mallow-Creeping*	Sand primrose*
Buttercup-Creeping*	Fathen*	Mallow-Large flowered* Mallow-Small flowered*	Sand spurrey*
Buttercup-Giant*	Fennel*		Scarlet pimpernel*
Buttercup-Hairy*	Field bindweed*	Mallow-Tree*	Sea aster***
Buttercup-Small-flowered*	Field horsetail*	Manuka***	Selfheal*
Calandrinia*	Field madder*	Maori onion**	Sheeps sorrel*
Californian stinkweed*		Matagouri***	Shepherds purse*
anabis: hemp*	Field pansey*	Mexican devil**	Shrubby haloragis**
The second secon	Fireweed*	Montbretia**	Silver poplar**
anadian-fleabane*	Firmitroy*	Mullen-Moth**	Slender birdsfoot trefoil*
ape tulip***	Fixweed*	Musky storksbill*	Smilax**
ape weed*	Fleabane*	Nettle*	Solidiers button*
aper spurge**	Flowering current**	Nettle-Hemp*	Sour grass**
astor oil plant***	Foxglove***	Nettle-Horse*	South African buddleja***
atchfly*	Galinsoga**	Nettle-Perennial**	Spanish heath***
atsear*	Giant knot weed***	Nettle-Tree***	Speedwell-Field*

WEEDS CONTROLLED (CONT.)



Chamomile-Rayless*	Gorse**	Nightshade-Hairy**	Spotted bur medick*
Chamomile-Scentless*	Goutweed**	Nipplewort**	Spur valerian*
Chickweed*	Gravel groundsel*	Noogoora bur*	Spurge*
Spurrey*	Tarweed**	Thistle-Saffron*	Wall lettuce∗
St Johns wort*	Tauhinu**	Thistle-Scotch*	Wild carrot*Willow Weed*Wire
Stagger weed*	Thistle-Califonian*	Thistle-Sow*	Weed*
Stinking iris**	Thistle-Cotton*	Thistle-Varigated*	Wormwood**
Stinking mayweed*	Thistle-Grecian*	Thorn apple*	Yarrow*
Stitchwort*	Thistle-Malta*	Toadflax*	Yellow gromwell
Stone parsley*	Thistle-Marsh*	Tree lupin***	
Stonecrop*	Thistle-Nodding*	Tree privet***	
Storks bill*	Thistle-Perrenial sow*	Turf speedwell*	
Tall cinquefoil*	Thistle-Prickly sow*	Tutsan**	

WEEDS MARKED AS *

Best controlled at a 1-4 true leaf stage of growth. Recommended treatment rate of 15% BioWeed® into 85% water at 650 L/Ha

WEEDS MARKED AS **

Best control achieved at young stages of growth with an application rate of 20% BioWeed® into 80% Water. Water rate will depend on the size of the weed. Indirect rhizome and bulb control occurs by regular applications to emerging weed parts.

WEEDS MARKED AS ***

Only controlled at seedling stage (1-4 true leaf stage). Achieved at a rate of 20% BioWeed $^{\circ}$ into 80% water.

COVERAGE

You must completely cover the target plant in order to achieve a complete kill. BioWeed® only kills the plant material that it touches and does not trans-locate from cell to cell. Therefore you must apply the product accurately to attain complete coverage.

PENETRATION

For hand held sprayers, keeping the spray nozzle close to the intended spray target is the single most important means of use. This will ensure that the spray completely penetrates the foliage and accesses the all important centre & base of the plant. As with all herbicides - If you wish to treat mature or large plants it is often more cost effective to remove them by mechanical means (slashing or mowing) and then treat the emerging re-growth.