

Earthfood Maintain Concentrate

MIXING RATE

1. 50% fill the mixing container with a tank or clean water and add the measure of Earthfood Maintain Concentrate.
2. Stir or agitate until evenly mixed. To prevent foaming with the hose mixing, have the nozzle below the water line.
3. Use the strongest mix from the start and evaluate your efficiency in your situation for further applications later.

Sprayer tank size	Water mix rate	Earthfood Maintain
1 litre tank	800ml water	200ml
2 litres tank	1600 litres	400ml
5 litre tank	4 litres	1 litre
10 litre tank	8 litres	2 litres
15 litre tank	12 litres	3 litres

ADD IN HERE THE ATTACHED Illustration BELOW

CARE

1. It is not recommended to use this product with another herbicide and with Earthfood Life immediately.
2. Wait 14 days after the Earthfood Maintain bioherbicide spray and then apply EARTHFOOD LIFE microbial mix.
3. Keep out of sunlight and store in a cool, environment. Wash hands after use / if irritation to skin and eyes occurs, rinse with water.
4. Non-Hazardous, Non-flammable. Super Concentrate.

Limited warranty: the manufacturer warrants only that the composition of this product conforms to the guaranteed standards of certifications given on this label and that the product is suited for use when applied according to directions on the label and QR code on the back of the bottle.

Disclaimer: Earthfood Maintain is effective in terminating weeds, and their seeds, only if used in accordance with the directions and care as outlined in normal growing conditions.

EARTHFOOD MAINTAIN FOR CONTRACTORS & LANDSCAPERS

Contractors and landscapers can happily spray in all areas without public pressure or work stops as Earthfood Maintain has a no withholding period. Earthfood Maintain is fast acting and will assist you in making areas tidy within days instead of weeks. It can be used for a wide range of applications from paddocks to pathways.

Earthfood Maintain is non residual so you can reseed or plant within 72 hours after spraying.

EARTHFOOD MAINTAIN FOR LANDCAPE GARDENERS

For School Maintenance:

Earthfood Maintain is fast acting on most weeds and grasses and perfect for use in gardens, paths, driveways, around buildings and as a spot spray in lawns. It can be used safely around areas where children play and in vegetable gardens. With no withholding period, Earthfood Maintain is safe for animals and people to use the area immediately after the area is dry.

EARTHFOOD MAINTAIN FOR NURSERIES

Earthfood Maintain is fantastic for use in nurseries. You can safely spray right up to trees and shrubs in pots without the risk of damaging the plants. This is possible because Earthfood Maintain will only attack the green parts of plants and will not trans-locate from cell to cell.

Earthfood Maintain is a non-selective bioherbicide that kills a broad range of herbaceous and grass type weeds as well as moss, algae, and lichen. It will also control flick weeds in bags and pots.

WHY USE EARTHFOOD MAINTAIN

Earthfood Maintain can be used safely in and around plants without any risk of off-target drift causing irreversible damage when used under normal spraying conditions. Best to directly spray the targeted weed-plant. When terminating vines – cut the vines back to the ‘crown’ and spray until dripping in the middle of the day in the sun.

Make Earthfood Maintain part of your weed management plan. Speak to one of our agronomists who can help you design a plan for weed management and explain how to get the most out of Earthfood Maintain products.

PEACE OF MIND

With no withholding periods, Earthfood Maintain is safe for animals and people to use the area immediately after the area has dried. Earthfood Maintain can be used in just about all horticultural, agricultural and amenity maintenance situations.

Long Term Weed Control & Seed Suppression

Synthetic vs Earthfood Maintain long term weed control & seed suppression.

Seed Suppression

Many landscape and garden maintenance businesses are making the switch or at least the addition of Earthfood Maintain to their spray plans as not only does it help to put the customers at ease it will increase time for other jobs down the track.

Earthfood Maintain’s unique seed suppression abilities mean that you can reduce spraying over time.

How does Earthfood Maintain work in a residential and commercial setting?

Often users can have issues with systemic herbicides around young and touchy plants such as roses, ornamental, and fruiting plants.

Roses have fibrous root systems that tend to spread out close to the surface of the soil. Glyphosate can damage these root systems and in turn damage the roses.

Earthfood Maintain is perfect for this type of setting as you can spray the weeds out of the garden bed without ever worrying about the leaching of herbicide into off target plants.

Earthfood Maintain has also been tested on earth worm and microbial populations without any effect to the strength of these populations. Making Earthfood Maintain the perfect weed killer for garden beds and mulched areas.

Precious plants and sensitive areas.

Earthfood Maintain uses natural ingredients that give the highest level of user and public safety. Earthfood Maintain is non residual in the ground and this means that you can spray Earthfood Maintain in areas without removing animals or the worry of notifying people with signage of synthetic chemicals.

Earthfood Maintain is also non residual and will be broken down by soil bacteria in under 72hrs. Leaving you worry free after leaving a sensitive job site. The benefits of Earthfood Maintain are not only for the long term. Offering an alternative to synthetic herbicides can add a very real dollar value to your business. Over the last few years residential and commercial customers have become aware of the bad publicity around the use of glyphosate.

EARTHFOOD MAINTAIN WEEDS and SEEDS CONTROLLED

All seed*	Australian fireweed**	Apple of Sodom***
Annual mouse ear chickweed*	Bittersweet**	Apple of Peru***
Annual pearlwort*	Blackberry**	Acanthus***
Asphodel*	Bracken**	Arum lily***
Australian sheep's bur*	Blue morning glory**	Australian flax***
Bathurst bur*	Caper spurge**	Barberry***
Bitter cress*	Chinese mugwort**	Beggars ticks***
Black medic*	Coltsfoot**	Bitter willow***
Bladder campion*	Cotton fireweed**	Bone-seed***
Borage*	Dock-Climbing**	Box thorn***
Burdock*	Flowering current**	Broom***
Buttercup-Bermuda*	Galinsoga**	Broom-Montpellier***
Buttercup*	Himalaya honeysuckle**	Broomrape***
Buttercup-Celery-leaved*	Holly-leaved senecio**	Broom-Spiny***
Buttercup-Creeping*	Ink weed**	Cape tulip***
Buttercup-Giant*	Ivy-Kenilworth**	Castor oil plant***
Buttercup-Hairy*	Japanese honeysuckle**	Crack willow***
Buttercup-Small-flowered*	Lily of the valley vine**	Cut-leaved psoralea***
Calandrias*	Māori onion**	Darwin's barberry***
Californian stinkweed*	Mexican devil**	Dieback***
Cannabis: hemp*	Montbretia**	Foxglove***
Canadian-fleabane*	Mullen-Moth**	Giant knot weed***
Cape weed*	Nettle-Perennial**	Hawthorn***
Catchfly*	Nightshade-Black**	Horehound***
Cat sear*	Old man's beard**	Ivy-German***
Cantele*	Onehunga weed**	Jerusalem cherry***
Chicory*	Orange cestrum**	Kaffir lily***
Clammy goosefoot*	Oxalis-Fish-tail**	Kanuka***
Cleavers*	Oxalis-Large flowered**	Lodge pole pine***

Clover dodder*	Lilac**	Manuka***
Clover-Strawberry*	Periwinkle**	Matagouri***
Clover-Sweet*	Purple top**	Nettle-Tree***
Corn bind *	Ring fern**	Poroporo***
Cotulla*	Shrubby haloritids**	Prickly lettuce***
Creeping willow herb*	Silver poplar**	Sea aster***
Cress-Creeping yellow*	Sour grass**	South African buddleias***
Cress-Hoary*	Gorse**	Spanish heath***
Cress-Narrow-leaved*	Goutweed**	Tree lupin***
Cress-Penny*	Nightshade-Hairy**	Tree privet***
Cut leaved geranium*	Nipplewort**	
Daisy*	Stinking iris**	
Daisy- Bur*	Tauhinu**	
Daisy-Oxeye*	Tutsan**	
Dandelion*	Wormwood**	
Dichondra*		
Dock- Broad-leaved*		
Dock-Curled*		
Dock-Fiddle*		
Doves foot*		
Dwarf Monita*		
Elder***		
Eschscholzia*		
Fathen*		
Fennel*		
Field bindweed*		
Field horsetail*	Mallow-Large flowered*	
Field madder*	Mallow-Small flowered*	
Field pansy*	Mallow-Tree*	
Fireweed*	Musky storksbill*	
Fumitory*	Nettle*	
Flixweed*	Nettle-Hemp*	
Fleabane*	Nettle-Horse*	
Goats rue*	Orache*	
Greater bind weed*	Oriental mustard*	
Groundsel*	Oxalis-Creeping*	
Hare's foot trefoil*	Oxalis-Oxtongue*	

Hawkbit*	Parsley dropwort*	
Hawksbeard Hawkweed*	Parsley pert*	
Hedge mustard*	Paterson's curse*	
Hedge stachys*	Pearlwort*	
Hemlock*	Pennyroyal*	
Henbit*	Piripiri*	
Herb Robert*	Plantain-Broad leaved*	
Hydro cotyle*	Plantain-Bucks horn*	
Jersey cudweed*	Plantain-Narrow leaved*	
King Island melilot Kopitar*	Prostrate amaranth*	
Loosestrife*	Purple cudweed*	
Lotus*	Purple fuzz weed*	
Mallow*	Ragwort*	
Mallow-Creeping*	Red dead-nettle*	

Redroot*
 Salsify*
 Sand primrose*
 Sand spurrey*
 Scarlet pimpernel*
 Selfheal*
 Sheep's sorrel*
 Shepherds purse*
 Slender birds foot trefoil*
 Smilax**
 Soldier's button*
 Speedwell-Field*
 Speedwell-Scrambling*
 Chamomile-Rayless*
 Chamomile-Scentless*
 Chickweed*
 Gravel groundsel*
 Noogoora bur*
 Spotted bur medick*
 Spur valerian*
 Spurge*
 Spurrey*
 St John's wort*
 Stagger weed*
 Stinking mayweed*
 Stitchwort*
 Stone parsley*
 Stonecrop*
 Storks bill*

Tall cinquefoil*
Tarweed**
Thistle-Californian*
Thistle-Cotton*
Thistle-Grecian*
Thistle-Malta*
Thistle-Marsh*
Thistle-Nodding*
Thistle-Perennial sow*
Thistle-Prickly sow*
Thistle-Saffron*
Thistle-Scotch*
Thistle-Sow*
Thistle-Variegated*
Thorn apple*
Toadflax*
Turf speedwell*
Wall lettuce*
Wild carrot*
Willow Weed*
Wire Weed*
Yarrow*
Yellow gromwell*

- * ** **MIX RATES** at a rate of 20% EARTHFOOD MAINTAIN® into 80% water.
- *** **MIX RATE** at a rate of 30% to 70% water.

Whilst at Earthfood we believe that many weeds are medicinal we brought the product to market to terminate 197 imported and engineered pesky vines that are systematically strangling and poisoning the Australian landscape which is creating major issues for its occupants on the Australian Earthscape.

Earthfood Maintain is hand tapped pine oil by indigenous stewards of sustainable carbon neutral pine tree farming which give the caretakers an income and community. 100% Certified Organic.