

BIOWEED® ORGANIC

NATURAL WEED CONTROL

Active Constituent: 136g/L Pine Oil



FOR BEST RESULTS:



Shake Vigorously before use



Use in sunny weather



Fully cover target weed, to run off



Don't use if rain is forecasted in the next 2 hours

BIOWEED ORGANIC HERBICIDE CONCENTRATE

MIXING DIRECTIONS

Half fill the mixing container or tank with clean water, add the appropriate measure of Bioweed Organic. Stir or agitate until evenly mixed. Finish filling the tank with water. Please ensure that the filling hose is below liquid surface to prevent excess foaming.

As Bioweed Organic already contains a natural, plant-based surfactant – no additional surfactant is required.

MIXING RATES

SPRAYER TANK SIZE	BIOWEED ORGANIC	WATER MIX RATE
1 LITRE	200ml	800ml
2 LITRE	400ml	1600ml
5 LITRE	1L	4L
10 LITRE	2L	8L
12 LITRE	2.4L	9.6L
15 LITRE	3L	12L

APPLICATION COVERAGE

You must entirely cover the target plant to achieve a complete kill. Bioweed Organic 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. Best efficacy is achieved when weeds are at their youngest stage.

NOZZLE USE

Using an even coverage assists the foliar penetration and keeps the product in contact with the target plant for a longer period prior to evaporation. For use with an adjustable nozzle, set to medium spray. If using an interchangeable nozzle set up, use a coarse droplet size with a flat fan spray pattern.

PRESSURE

Handheld spray units should be calibrated to spray at a rate of 2 litres/minute. 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 and base of the plant.

For more tips and tricks go to our website www.bioweed.com.au

GARDEN PROBIOTICS

Maximise Your Garden's Inner Health

RE-250

SOIL AND ROOT
ENERGISER



ONGOING ADDITIVE TO SOIL
PROMOTES SOIL AND ROOT
HEALTH

1

Mix 2 ml of RE-250 per
litre of water*



2

Allow to sit for 20min for
Bacillus to multiply



3

Apply mixed solution
directly to the soil



4

Apply every two weeks or
as necessary to establish
a healthy population of
bacteria



FP-60

FOLIANT PROTECTOR



ONGOING FOLIAR SPRAY
INDUCES 'GROWD
GOOD-BACTERIA' TO PROTECT
PLANTS FOLIAGE

1

Mix 1ml of FB-60 per
1 litre of water*



2

Allow to sit for 20min for
Bacillus to multiply



3

Apply solution to as fine
spray directly to plant
foliage to point of run off



4

Apply weekly or more
often to establish a healthy
population of bacteria



BIOTIC BOOSTER

MICROBIAL PLANT FOOD



PROMOTES PLANT AND SOIL
HEALTH AND GROWTH IN ALL
PLANTS

1

Mix Biotic Booster at the
rate of 10ml/L with water*



2

Upon dilution, Biotic Booster can be
applied directly to the soil root zone or
fine spray onto plant foliage to the point
of run-off



USING BIOTIC BOOSTER AS A STAND-ALONG PRODUCT

IF COMBINING WITH
OUR SUPERIOR RANGE
OF PROBIOTICS (RE250
AND FP60)

PLEASE DO THE
FOLLOWING:

RE-250 Mix 2.0mls of RE-250
per litre of premixed Biotic
Booster. Apply to soil around
the root zone.*



FP-60 1.0ml of FP-60 per litre
of premixed Biotic Booster.
Apply as a fine spray to plant
foliage to the point of run-off*.



ALWAYS ALLOW:
PROBIOTIC + BIOTIC
BOOSTER + WATER
MIXTURE TO STAND
FOR 20MIN BEFORE
APPLICATION TO
ALLOW PROBIOTIC
BACTERIA
MULTIPLICATION



For more tips and tricks go to our website www.bioweed.com.au

*IMPORTANT: ALWAYS USE NON-CHLORINATED WATER SUCH AS RAIN WATER OR ALLOW TAP WATER TO STAND FOR 24 HOURS BEFORE USING