# **Bioweed<sup>™</sup> Herbicide** For indoor weed control.



## Long term weed control solution in glasshouses and poly tunnels

#### BIOWEED<sup>™</sup> IS A SAFE AND EFFECTIVE ALTERNATIVE TO HAND WEEDING AROUND FLOWERS, VEGETABLES AND OTHER GLASSHOUSE OR POLY TUNNEL CROPS.

HOW TO USE BIOWEED™ IN GLASSHOUSES AND POLY TUNNELS

- NO withholding period
- Reduces long term weed pressure by eradicating weed seeds;
  - on the plant
  - on the soil surface

Safe to use around the base

of established crops.

- within the soil horizon
- Maintains your soil health. Zero residue, does NOT harm soil biology

- Non-systemic
- Non-hormonal
- Contact only herbicide (does not translocate)
- Improved crop, operator and environmental safety
- Organically certified with NASAA and BFA

12 hours after application of BioWeed<sup>™</sup> Herbicide



"This product is much cheaper and a lot faster than hand weeding."

Jason Dekker -Owner/Manager, Dekkers' Flowers



Offers a faster, cheaper and longer term weed control solution than hand weeding.



Weeds fall over and die rapidly. Full browning-off of the weeds will be achieved after 3-5 days.





ALLOWED INPUT 801AI BFA REGISTERED PRODUCT

Biological Farmers of Australia No. 801AI National Association for Sustainable Agriculture #8082M Manufactured by: Certified Organics Ltd PO Box 1218, Box Hill BC Victoria, Australia 3128 Ph: 03 9817 6967 info@certifiedorganics.info www.certifiedorganics.info

BioWeed<sup>™</sup> Glasshouse

## Safe and effective indoor weed control

#### FREQUENTLY ASKED QUESTIONS...

#### How does BioWeed<sup>™</sup> work?

BioWeed<sup>™</sup> is a contact only herbicide. It works by stripping the outer lipid coating off the surface of the weed leaf and seed.

Without this coating the weed can't control its water loss and therefore dies.

#### Will BioWeed<sup>™</sup> harm or kill my crop?

No. BioWeed<sup>™</sup> is safe to spray on to and up to the stem of established crops such as tomatoes, cucumbers and roses. Why?

- BioWeed<sup>™</sup> CAN NOT translocate through your crop plants. Minor overspray will not kill your crop.
- BioWeed<sup>™</sup> will not harm the stronger lignin coating on the stem of your crop plants.

#### How do I safely apply BioWeed<sup>™</sup> around my crop?

Spray AROUND the base of each plant targeting the weeds. Use the correct application rate and recommended nozzle. DO NOT spray directly over the top of your crop.

#### Will BioWeed<sup>™</sup> build up in the soil, leaving a residue?

No. BioWeed<sup>™</sup> has zero soil residue and dissolves into a naturally occurring oxide in 72 hours.

#### Is there a withholding period?

No. There is no withholding period from application to harvest.

#### **APPLICATION RATES**

<b>Tank size</b> (total spray mix)	BioWeed <sup>™</sup> 10%		BioWeed <sup>™</sup> 15%		BioSoft <sup>™</sup> 5%
	Water	BioWeed™	Water	BioWeed™	(added to total spray mix)
<b>1</b> Ltr	<b>0.90</b> Ltr	<b>0.10</b> Ltr	<b>0.85</b> Ltr	<b>0.15</b> Ltr	<b>0.05</b> Ltr
<b>5</b> Ltrs	<b>4.50</b> Ltrs	<b>0.50</b> Ltr	<b>4.25</b> Ltrs	<b>0.75</b> Ltr	<b>0.25</b> Ltr
<b>10</b> Ltrs	<b>9.00</b> Ltrs	<b>1.00</b> Ltr	<b>8.50</b> Ltrs	<b>1.50</b> Ltrs	<b>0.50</b> Ltrs

### For more information contact: Certified Organics (03) 9817 6967 or to find your local IHD Representative call (03) 8545 8777

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any products referred to in this publication.





Biological Farmers of Australia No. 801Al National Association for Sustainable Agriculture #8082M



Correct spraying technique for younger plants.



Use a TG2 brass nozzle.

If you do not have interchangeable nozzles then adjust the spray wand to give a medium coarse size droplet.

Pump continuously as you spray out the mix, to ensure an even, strong pressure.

This will improve coverage.



Manufactured by: Certified Organics Ltd PO Box 1218, Box Hill BC Victoria, Australia 3128 Ph: 03 9817 6967 info@certifiedorganics.info www.certifiedorganics.info