

WEEDPRO 540

BIO HERBICIDE

with patented surfactant technology

SureFire Glyphosate 540 bio herbicide is a high strength liquid glyphosate formulation which offers these benefits:

- Rainfast effective if applied at least 1 hour before rain.
- Quicker turnaround times -1 day for annual weeds and 7 days for perennial weeds.
- Less volume of chemical required to treat the same area*.
- Easier to measure and mix*.
- Less volume to transport and store & fewer drums to recycle*.

Check out overleaf for details.



*SureFire is a registered trademark of PCT -an ISO 9001 accredited company.
*compared to a glyphosate 360 formulation.

WEEDPRO 540

BIO HERBICIDE

WEEDPRO 540 BIO HERBICIDE is a very cost effective non -selective herbicide that can be used in a variety of situations. For pasture renewal, it helps eliminate the resident weed populations resulting in a cleaner seedbed & better plant establishment. Weedpro 540 bio herbicide allows faster turnaround times for direct drilling and cultivation whilst saving valuable time. It is also very useful as a moisture conservation tool.

Application Rates and Usage

Weedpro 540 bio herbicide has so many uses in such a wide variety of situations that it is always best to refer to the Label for specific application details. Weedpro 540 bio herbicide is compatible with most commonly used herbicides and insecticides.

Mode of action

Once Weedpro 540 bio herbicide is applied to the plant, it is translocated to the meristematic tissue. There it inhibits the activity of EPSP synthase, preventing the production of amino acids phenylalanine, tyrosine & tryptophan, causing the plants to starve to death. This activity only occurs in plants. Symptoms under cold conditions can take up to 10 days to appear.

Packaging Features

- Surefire WeedPro 540 Bio Herbicide is packaged in recyclable plastic drums of 1L, 5L & 20L sizes.

Storage and handling

- Keep out of reach of children.
- Do not store for prolonged periods in direct sunlight
- Store in original container tightly closed in a locked, dry cool area away from foodstuffs, fertilizers and seeds.

Please refer to the product label for specific product handling and storage details.

Mixing and compatibility

Reduced results may occur if dirty water (e.g. from ponds), hard water containing calcium salts or water containing metal ions (e.g. iron) is used. Ensure tank is free of any residue of previous spray materials. Half fill the spray tank with clean water and add the required amount of Weedpro 540 bio herbicide, agitate and continue to fill the tank. Weedpro 540 bio herbicide is compatible with most commonly used herbicides and insecticides.

Surefire WeedPro 540 Bio Herbicide should ONLY be stored, mixed or applied in plastic or plastic lined stainless steel, aluminium, copper, brass or fibreglass containers. The product and spray solution react with galvanized steel and unlined steel tanks and containers to form hydrogen gas which may form a highly combustible gas mixture. This gas could cause an explosion if ignited by an open flame.

Add an organo-silicone adjuvant where required to reduce the rain-free period to about 20 minutes. If mixing with other herbicides, ensure these are fully dispersed before adding Weedpro 540 bio herbicide. Be sure to observe all precautions, especially plant back periods when using other herbicides. Use tank mixes promptly.

Shelf life

When stored appropriately Weedpro 540 bio herbicide product should show no significant degradation for two years from the date of manufacture.

Additional Information

Surefire WeedPro 540 Bio Herbicide has been assessed and is not considered to be aquatic toxic. Plants should have sufficient leaf area for uptake, be actively growing, free of stress and with clean foliage at the time of spraying. The addition of a surfactant is particularly important on plants that have a waxy cuticle, such as ryegrass and brushweeds. Reduced results may occur if dirty water, hard water containing calcium salts or water containing metal ions is used. If hard water cannot be avoided, the addition of a recommended surfactant is advised.