

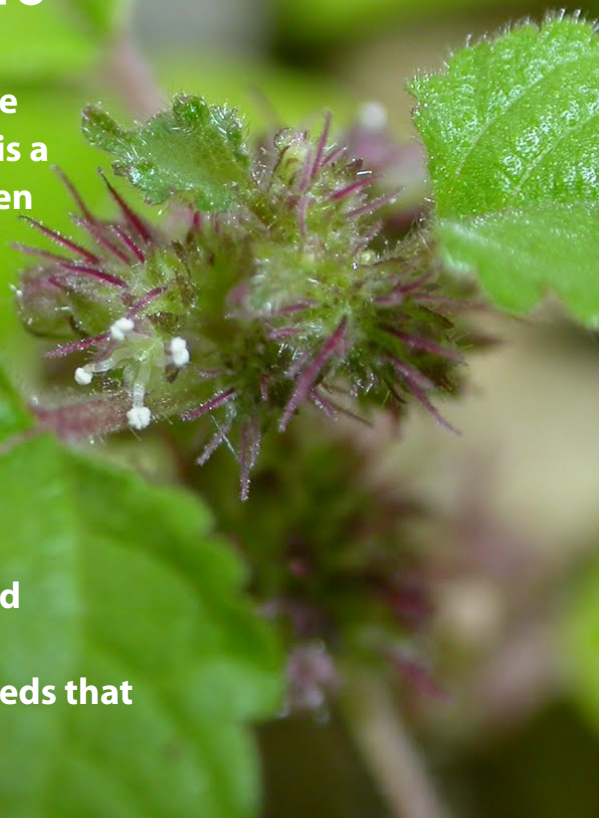
# Ox 240

*Herbicide for tough to kill weeds*

## About Ox 240

Oxyfluorfen the active ingredient in OX 240 is a contact herbicide often used in conjunction with Glyphosate to help control tough to kill weeds.

Ox 240 is not translocated and hence thorough application is required and best results are achieved on small weeds that are actively growing.



## Product Details:

**Product:**  
Ox 240

**Active Constituent:**  
240g/L Oxyfluorfen

**Herbicide Group:**  
GROUP G HERBICIDE

**Mode of Action:**  
Ox 240 is a contact non-translocated herbicide that inhibits the enzyme protoporphyrinogen oxidase which results in membrane disruption and interferes with chlorophyll syntheses. (Basically disrupts photosynthesis). Weed symptoms are seen within 1-4 days.

**Pack Sizes:**  
5L, 10L

**Primary Uses:**  
Generally used as a spike to Glyphosate products for the control of annual nettles and marshmallow prior to sowing winter crops and cotton. Ox 240 can also be used as a residual herbicide when used at higher rates in vines, forestry and various horticultural tree crops. (See full label).

APVMA Approval Number:  
61270/20/0407



## Best Use Tips:

- Apply to small, actively growing weeds that are not under stress.
- Avoid applying during periods of low relative humidity. (Product may be volatile with high use rates)
- Warm temperatures and sunny conditions accelerate herbicide symptoms.
- Due to its contact mode of action, Ox 240 requires the use of high water rates. (Above 80lt, when possible) and small droplets.
- When mixing with glyphosate products, have the spray tank 1/3 – 1/2 full of water prior to adding Ox 240 followed by Glyphosate.
- Don't mix Ox 240 and glyphosate without agitation.
- Don't store tank mixes of Ox 240 and glyphosate mixes.
- Always add a surfactant for best results on weeds.
- Do not spray at night or in hot and dusty conditions.



## Guaranteed to perform:

Our products are guaranteed to perform when used as directed or your product is replaced. Kenso Agcare produces and distributes a wide range of quality crop protection products for use in Australian farming systems.

As a division of Kenso Corporation, we have over 30 years experience in agricultural chemical manufacture and formulation. From our three modern production sites we are able to efficiently cater to the seasonal demand peaks of the Australian market.

We also have a dedicated product development and quality control chemistry team which provides the capability to design robust product formulations for Australian conditions.

In line with our motto **“Better Crop Production for a Growing Population”** Kenso has the vision of being recognised as a world class supplier of crop protection products for Australian growers.

## Disclaimer:

The information contained herein is provided for general information only and any reader should not act on anything contained herein without first considering, and if needed, seeking appropriate specialist advice.

Always read the label.

## Ox 240 Label Extract

| CROP                            | WEEDS COONTROLLED   | TIME OF APPLICATION                       | RATE  | CRITICAL COMMENTS  |
|---------------------------------|---|---|---|--|
| Prior to sowing winter cereals. | Refer to Ken-Up 450 CT, Ken-Up DRY 680, PowerMAX*, WeedmasterDuo*, or Credit + Bonus* at recommended label rates. | Apply as a Tank with glyphosate products. | 75ml/ha plus Ken-Up 450CT, Ken-Up DRY 680, PowerMAX*, Weedmaster Duo*, or Credit + Bonus* at recommended label rates. | Addition of Ox 240 to glyphosate products will improve knockdown and increase the speed at which treated weeds develop visible symptoms of phytotoxicity (compared to results achieved with glyphosate alone) and gives control of annual nettles <i>Urtica</i> spp., and marshmallow, <i>Malva arvensis</i> . For rates refer to the appropriate label. Read and follow all label directions. |

## Other Kenso Agcare products Compatible with Ox 240:

Speedy 250, Paraken 250, Diquat 200, Ken-Up 450CT, Ken-Up Gold 500, Ken-Up Dry 680WG and Nugget.

