

KEN-STAR 450

— THE PERFECT MIXER —

- ✓ High loading
- ✓ Glyphosate compatibility
- ✓ Superior formulation

Ken-Star 450 has been developed by Kenso Agcare chemists to provide a high loading 2,4-D herbicide primarily used as a mixing partner for Glyphosate products in fallow situations.

BENEFITS

- Glyphosate isopropylamine compatibility
- Consistent results when mixed with Glyphosate
- Convenient rate conversion
- Easy adoption
- High loading formulation
- Saving on handling, freight and storage
- Easy product differentiation
- Clear label and packaging differentiation
- Non deposit returnable packaging
- Saving on time and capital

A key advantage of Ken-Star 450 is a 50% saving on freight, storage and handling over the common 300g/L product.

Based on the isopropylamine salt Ken-Star 450 provides a highly compatible and non-antagonistic mixing partner for common isopropylamine based Glyphosate herbicides. Many other 2,4-D formulations are based on other salts such as dimethylamine which are considered antagonistic to isopropylamine products.

Together we grow



Active Ingredients 450 g/L 2,4-D present as the isopropylamine salt
Formulation EC
Rain Fastness 6 hours
Registered in Conservation tillage, Field crops, Pastures, rights of way, industrial, lawns, Spot spraying
Pack Sizes 20L, 110L, 1000L

KEN-STAR 450

— THE PERFECT MIXER —



BEST USE TIPS

GIVE YOUR GLYPHOSATE A CHANCE TO WORK

Excessive Ken-Star 450 rates may inhibit a roots and all kill with Glyphosate. Match your rates to the weed spectrum and size, in most cases use 1 L of Ken-Up 450 CT (660 gm of Ken-Up Dry 680) for every 500 ml of Ken-Star 450.

MIX CORRECTLY

The Ken-Star 450 label has detailed mixing instructions. Follow them closely and ensure there is enough spray water volume to enable mixing.

SPRAY YOUNG ACTIVE WEEDS

Broadleaf weeds can be more difficult to kill in fallow with the absence of crop competition. Target young weeds whilst in the rosette stage however allow all weeds to germinate where possible as Ken-Star 450 has no residual activity.

WATCH THE WEATHER

Ken-Star 450 is rainfast after 6 hours. Heavy dew or excessively hot or low humidity can affect product performance. Delta T should be between 2 and 8.

CONSIDER THE ALTERNATIVES

Your choice of mixing partner for Glyphosate should be matched to your weed spectrum. Alternative mixing partners include Fluroken 200, Triclopyr 600, Dicamba and Ken-Trel. Seek professional advice on which mix suits your situation best.

DRIFT

Ken-Star 450 is a 2,4-D herbicide and is prone to drift and may cause damage to susceptible crops. Be aware of spraying conditions and restrictions that may apply. Always adhere to the label.

ADJUVANTS

DO NOT add surfactant excepting in conservation tillage where the product is to be tank-mixed with Ken-Up® 450 CT. In this situation always add either a non-ionic surfactant (eg. Ken-Wett1000) or the acidifying surfactant LI-700 in accordance with label directions on the Ken-Up® 450 CT product. Use LI-700 with Ken-Up® 450 CT if insecticides will be included in the tank mixture or if faster brown-out of weeds is required. DO NOT mix with spraying oils, or any other materials or agricultural chemicals except as directed on this label. DO NOT use LI-700 or Bonus if sulfonylurea herbicides (SIEGE*, Ken-Chlor® 750 WDG herbicide OR Ken-Met® 600 WDG herbicide) are included in the spray mixture

COMPATIBILITY

Kenso Agcare Ken-Star 450 is compatible in tank mixes with Ken-Up® herbicides and Ken-Up Aquatic® 360 herbicides, Kamba 500*, Ken-Chlor® 750 WDG herbicide OR Ken-Met® 600 WDG herbicide, Simazine Flowable, Simazine DF, Nutrazine Flowable, Speedy, Kensban® 500, Dimethoate, Le Mat*/Comrad* and Imidan*.

OTHER USES

Ken-Star 450 has a wide range of in crop and non-agricultural uses on the label. If you have residual product in the shed from your fallow season consider using Ken-Star 450 as a 2,4-D source in crop.

A high loading 2,4-D IPA herbicide developed by Kenso

