

PARAKEN 334

— STRONG & LOADED —

- ✓ Fully loaded
- ✓ Built in wetter
- ✓ More powerful

Kenso Agcare has developed a new paraquat formulation that saves growers and distributors on freight handling and storage: PARAKEN 334

PARAKEN 334 contains an excellent wetter package and is built for tough Australian conditions.

Paraquat is an increasingly useful weed control option in rotation with or as an alternative to Glyphosate. PARAKEN 334 is suitable for fallow and pre plant weed control, for use in orchards and sugar cane and for seed set control in pastures. Paraquat is not suitable for home and garden uses.

IN FARMING SYSTEMS

Paraquat is economical and provides rapid knockdown of many weed species. The product acts very quickly making it rainfast almost instantly. As glyphosate resistance grows Paraquat is providing a useful rotation product in the battle against weeds.

DOUBLE KNOCK

In the fight against weed resistance a useful method is to apply a paraquat or paraquat/diquat (Speedy 250) application within 4-10 days of a glyphosate (Ken-up Dry) application. This technique ensures any resistant species surviving the glyphosate application will be controlled by the paraquat and will also ensure the control of any late germination depending on the timing of the second application. As the planting window may not always allow for two applications growers should focus on employing double knock on their highest resistance risk paddocks.

Together we grow

BEST USE TIPS

Wetting agent: PARAKEN 334 contains an inbuilt wetting agent, additional wetter is only required in high water volume situations such as use in cane.

Always use clean spray water

Do not apply to stressed, waterlogged, frosted or dusty plants as results will be affected

Avoid using after heavy dew although rain soon after application should not affect results

Ground application only

REGISTERED FOR USE IN

Sugar cane, orchards, pastures, fallows & spraytopping

Active Ingredients 334g/L Paraquat
Description Present as Paraquat Dichloride
Description Group L Herbicide
Pack Sizes 20L, 110L, 1000L

To contact your local
Sales Representative visit
kenso.com.au

KENSO
agcare
Together we grow

PARAKEN 334

— STRONG & LOADED —



Paraquat is a very useful product for Australian agriculture, particularly as an alternative to Glyphosate: paraquat however must be used with extreme care as it is a scheduled dangerous poison and is highly toxic if ingested.



SAFE USE OF PARAQUAT

FIRST AID

If poisoning occurs get to a doctor or hospital quickly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet which can be obtained from Kenso.

OPENING THE CONTAINER:

THE CONCENTRATE IS VERY DANGEROUS
Take extreme care opening and pouring from the container.

STORAGE OF PARAQUAT

Paraquat must be stored in a locked area and out of access from children. It must be kept in its original labelled container and never stored in drink bottles.

SAFETY DIRECTIONS

Very dangerous, particularly the concentrate. Product is poisonous if swallowed. Will irritate the nose, throat and skin. Attacks eyes. Protect eyes while using. Avoid contact with eyes, skin and clothing.

When opening the container and preparing for use, wear: elbow-length

PVC gloves and face shield or goggles & respirator.

If product on skin, immediately wash area with soap and water. If clothing becomes contaminated with product, remove clothing immediately. If product in eyes, wash it out immediately with water.

SPRAY APPLICATION SAFETY

Do not work in spray mist.

Do not continue to use if skin irritation or nose bleed occurs. This may be caused by exposure to spray mist as the result of incorrect use of equipment or adverse climatic conditions. Stop and review handling and spraying techniques before further spraying. If symptoms persist seek medical advice.

When there is a risk of exposure to spray mist wear waterproof footwear and waterproof protective clothing, impervious gauntlet length gloves (rubber or PVC), goggles and a face

mask and respirator covering nose and mouth and capable of filtering spray droplets. A high efficiency type particulate respirator is recommended, but in any event use a respirator which complies with the requirements of AS1716 (Standards Association of Australia). Further advice on safety equipment should be obtained from a safety equipment manufacturer.

Avoid contacting vegetation wet with spray, but if necessary to do so wear waterproof footwear and waterproof protective clothing and gloves.

Wash protective clothing after each use.