

Speedy 250

Knockdown Herbicide

About Speedy 250

Speedy 250 contains the active ingredients Paraquat as the Paraquat dichloride and Diquat as the Diquat dibromide. Kenso Corporation has had over 30 years experience with the production and formulation of Paraquat products and now offers Australian growers another knockdown and resistance strategy option with Speedy 250.

Product Details:

Product:
Speedy 250

Active Constituent:
135g/L Paraquat & 115g/L Diquat

Herbicide Group:
GROUP L HERBICIDE

Pack Sizes:
20L & 110L

Primary Uses:
For rapid knockdown of a wide range of grass and broadleaf weeds in many use situations including the control of volunteer Round-Up Ready* cotton as per the label directions.

APVMA Approval Number:
9333/20/0205



Best Use Tips:

- **Correct Timing:**
Apply Speedy 250 when weeds are small and actively growing. Avoid use in high winds or in situations when no wind exists.
- **Ensure Thorough Coverage:**
Use water volumes of between 50 to 200L / ha for good coverage and add an additional surfactant where required as per the label. Spray droplet size should be between 200-250um volume median diameter.
- **Use Good Quality Spray Water:**
Clean water will help ensure Speedy 250 performs well. Avoid spraying leaves covered with dust as activity of the chemical will be affected by the dust on the leaves.





Key Features of Speedy 250:

- **Rapid Knockdown:**
Speedy 250 kills a wide range of weeds rapidly allowing for immediate sowing of crops and eliminating weed competition for excellent crop establishment.
- **Rainfast:**
Speedy 250 provides peace of mind when applying and sowing prior to a rainfall event. Speedy 250 is rainfast in a matter of minutes, allowing more time for critical farm operations.
- **Resistance Option:**
Speedy 250 offers another option for the management of the growing problem of weed resistance. Uses in a rotation with Glyphosate, Speedy 250 has a unique mode of action to control otherwise resistant weeds such as Ryegrass prior to sowing crops.
- **Broad Spectrum:**
Speedy 250 is registered to control over 100 weed species including many grasses and broadleaf weeds. Speedy 250 is also registered for the control of volunteer cotton plants bred to be resistant to Glyphosate.
- **Robust Formulation:**
The Kenso Agcare formulation of Speedy 250 contains built in adjuvants for optimal performance and compatibility with other crop protection products. Kenso has had many years of experience in the production and formulation of Paraquat based products.
- **Non-Residual:**
Speedy 250 has no residual activity and hence has no plant back restrictions. Growers can spray and sow the same day.

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.

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.

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.

Operator safety and Speedy 250

Speedy 250 is a schedule 7 dangerous poison. It must be used as per the label directions and stored in a locked up area in its original container and away from children.

- Always read the label
- Wear appropriate protective clothing and equipment when mixing and spraying. This includes face mask and respirator covering the eyes, mouth and nose, PVC gloves, cotton overalls and washable hat.
- Use properly calibrated and maintained spray equipment. Nozzles should produce droplets with a 200 – 250 um volume median diameter.
- After use and immediately if skin contact occurs wash thoroughly with soap and water. Wash spray clothing and equipment after each days use.
- Seek immediate medical attention if accidental eye splash or ingestion occurs.

