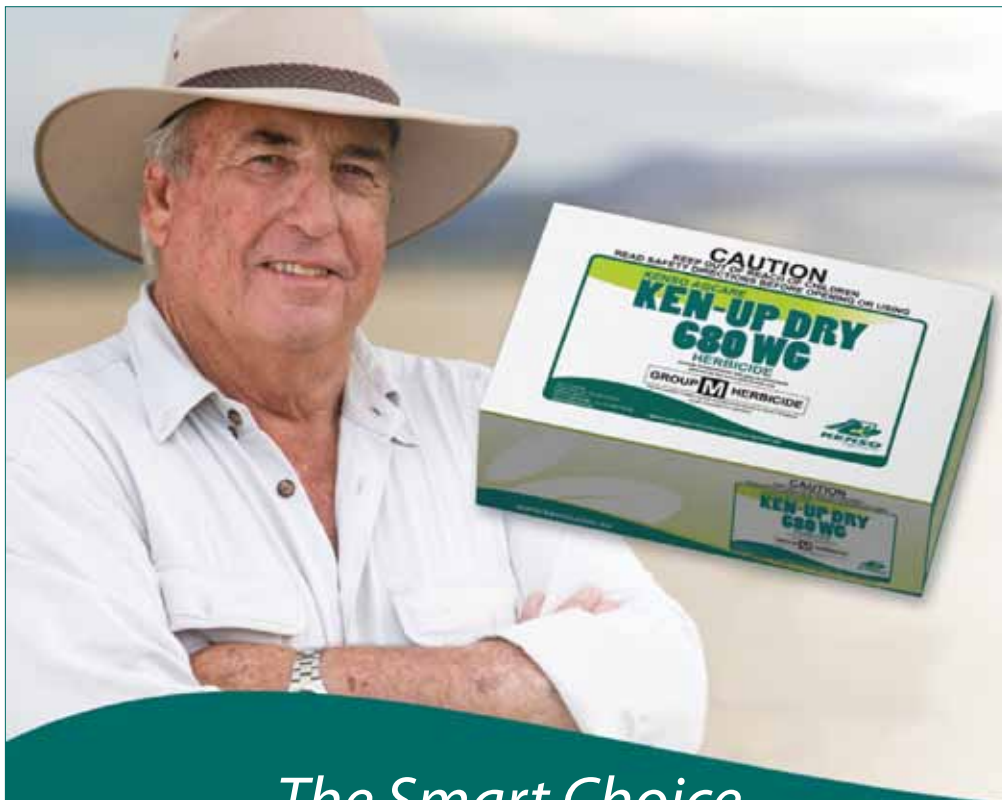


Love the dry... KEN-UP DRY Agronomy Guide



The Smart Choice

Premium Glyphosate Granule

All-in-One Formula

Rain-Fast Guaranteed

Easy to Use

Kills Weeds Fast

Exceptional Value

Key features

Active Constituent	680g/L Glyphosate
Formulation	Mono-ammonium salt
Formulation type	Extruded yellow highly soluble granule
Surfactant loading	Fully loaded when used as directed
Registrations	Extensive uses as per label
Rain fastness	Rapid rainfast; do not use if rain is imminent
Compatibility	Compatible with Trifluralin and other products

Product characteristics

- Ken-Up Dry 680 is a yellowish free flowing extruded granule.
- Glyphosate as the mono-ammonium salt.
- The granule shows excellent solubility and stability when mixed. Due to its water solubility, solution is very stable.
- The product is mildly hygroscopic and should be stored in a dry environment in a sealed container (to avoid lumps).

Packaging



- Ken-Up Dry 680 is packed in a sealed bag within a 15kg carton.
- 1 x 15kg pack is equivalent to approximately 19 L of 540 g/L Glyphosate and equivalent to approximately 22.6 L of 450 g/L Glyphosate.
- There is no drum muster or drum deposits applicable to this product.
- Ken-Up Dry 680 is delivered on plain pallets.



Use Situations

Ken-Up Dry 680 has extensive registrations including:

- Broadacre
- Sorghum control
- Cotton
- Horticulture
- Vineyards
- Forestry

Formulation characteristics

Why mono-ammonium salt?

- Glyphosate technical can be reacted with a number of bases to convert the acid to a useable and soluble salt form. (Some examples are the common isopropylamine salt, potassium, and sodium). In Ken-Up Dry, mono-ammonium salt is utilised for this reaction. This salt form allows us to get the very high loading of active in Ken-Up Dry and allows the product to be suitable for granulation.
- The high loading surfactant system in the Ken-Up Dry 680 formulation allows easy mixing, good compatibilities and rapid brown out; Ken-Up Dry 680 is a premium Glyphosate with excellent performance in all conditions.

Mixing Guide

- A) Compatibility: Good Product mixing as per standard Glyphosate
- B) Mixing for booms: do not use less than 6L of water per kg of Ken-Up Dry 680
- C) Add Ken-Up Dry 680 slowly (e.g. 10kg per 2 minutes) to a half full tank to ensure thorough mixing and agitation.
- D) Add Ken-Up Dry 680 first and any additional surfactants last

Product Features

- Built in surfactant
- Rapid brown out
- The formulation contains some Sulphate of ammonia which assists performance in hard water
- Ken-Up Dry 680 is not registered for aquatic uses
- Registered for general and domestic weed control
- Aerial application as per the label

Common Compatibilities

Active	Trade Name Example
Oxyfluorfen	Kenso Agcare Ox 240
Triclopyr 600	Kenso Agcare Triclopyr 600
Dicamba	Kenso Agcare Dicamba 500 / 700 SG
Chlorsulfuron	Kenso Agcare Ken-Chlor 750
Trifluralin	Kenso Agcare Trifluralin 480
Clopyralid	Kenso Agcare Ken-Trel 300 Kenso Agcare Ken-Trel 750
LV MCPA	Kenso Agcare LV MCPA
Atrazine	Kenso Agcare Atrazine 900
Simazine	Kenso Agcare Simazine 900

And many others! We advise you to jar test first if you are unsure of compatibilities.



Best Use Tips

- Ensure weeds are growing healthily and are not affected by water logging, stress, frost, disease or insect damage and are not covered in excessive dust. Reduced weed control may occur in any of these cases.
- Rainfall or irrigation shortly after application can wash the product from the target weeds; do not treat if rain is imminent.
- No withholding period applies to stock, but time needs to be allowed for absorption into the target weed for effective results.
- On hilly terrain, increase water volume to 30-80L per hectare and increase droplet size to at least 300 micron VMD.
- In summer, avoid application in temperatures over 30 degrees. If applying when temperature exceeds 25 degrees, ensure water volume is at least 30L/ha and droplet size exceeds 300 micron VMD.
- Avoid drift! Ken-Up Dry 680 is non-selective and will damage non-target plants in drift situations such as winds over 8 km hour, inversion conditions etc.

Rate Conversion Guide

GLYPHOSATE CONVERSION CHART

Ken-Up Dry 680	Ken-Up 450 CT	Ken-Up Gold 500	Glyphosate 540
159g	240ml	216ml	200ml
199g	300ml	270ml	250ml
238g	360ml	324ml	300ml
265g	400ml	360ml	333ml
331g	500ml	450ml	417ml
397g	600ml	540ml	500ml
463g	700ml	630ml	583ml
529g	800ml	720ml	667ml
662ml	1.00L	900ml	833ml
728g	1.10L	990ml	917ml
794g	1.20L	1.08L	1.00L
993g	1.50L	1.53L	1.25L
1.06kg	1.60L	1.44L	1.33L
1.32kg	2.00L	1.80L	1.67L
1.59kg	2.40L	2.16L	2.00L
2.12kg	3.20L	2.88L	2.67L
3.18kg	4.80L	4.32L	4.00L
4.77kg	7.20L	6.48L	6.00L



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.



Key Benefits of Ken-Up Dry 680

- Disposable packaging
- No drum deposits
- No drum muster levy
- Easy spill management
- Concentrated: less handling and storage
- Exceptional Value
- Fully loaded: no additional handling & costs
- No slow pumping times
- Excellent rapid weed control
- Good value.

