

# KOKAMBA

## — COMBINED STRENGTH —

- ✔ Granular Formulation
- ✔ Powerful Combination
- ✔ Minimal Plant-backs

**DICAMBA /  
GLYPHOSATE  
combination  
herbicide in a  
soluble granule  
form containing  
541gm/kg  
Glyphosate and  
105gm/kg of  
Dicamba.**

### BENEFITS

- Combined with Glyphosates excellent grass control profile.
- Packaging; packed in an easily disposable 15kg pack KOKAMBA does not attract drum muster levies or drum deposits.
- Broad spectrum weed control with the power of Dicamba to control tough to kill broadleaf weeds such as Capeweed, Volunteer Legumes, Hogweed, Cruciferous weeds, Sorrel and Thistles.
- Easy to handle with less mixing and spill risk. By combining two popular herbicides at an ideal ratio for knock down weed control, KOKAMBA saves growers mixing time with less handling and packaging disposal. Additionally, being in a highly water-soluble SG form there is no concentrated liquid spill management required.

KOKAMBA provides the powerful combined broad spectrum weed killing power of Glyphosate and Dicamba in a convenient single co-formulation for the use in pre-crop sowing situations.

KOKAMBA has short plant back timings (1-21 Days) compared to other glyphosate “spikes” that can delay sowing for multiple months on particular crops.

*Together we grow*

**Active Ingredients** 541g/kg GLYPHOSATE present as the MONO-AMMONIUM SALT + 105g/kg DICAMBA

**Formulation** SG

**Rain Fastness** 6 hours

**Registered in** Conservation Tillage Prior to Sowing

**Pack Sizes** 15kg

# KOKAMBA

## — COMBINED STRENGTH —

**KOKAMBA has been extensively trialled and is also now in commercial field use with excellent results being reported.**

### BEST USE TIPS

Wetting agent/surfactant addition; wetting agent addition may improve activity, add 200ml of 100gm non-ionic wetter per 100L of spray solution, particularly when water volumes are high, ensure weeds are young and actively growing.

Mixing order: When tank mixing: Kenso Agcare KOKAMBA Herbicide should be added to the tank first, followed by wettable powders or other wettable formulations, suspension concentrates, aqueous concentrates, emulsifiable concentrates, and lastly the wetting agent (if applicable).

When applying to dry soil surfaces, at least 15mm rainfall is required before the plant back period begins.

Observe plant back periods to ensure herbicide absorption, DO NOT disturb weeds by cultivation, sowing or grazing for 1 day after treatment of annual weeds and 7 days for perennial weeds, except where noted.

DO NOT treat weeds heavily covered with dust or silt.

DO NOT apply if rainfall is likely within 6 hours of application.

DO NOT spray when weeds are wet with dew or rain or under stress from drought, low soil fertility, extreme cold or water logging.

### SAFETY DIRECTIONS

Harmful if inhaled. Will irritate the eyes and skin. Avoid contact with eyes and skin. Do not inhale spray mist. When opening the container and preparing (spray) wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and elbow-length chemical resistant gloves. If applying by boom spray equipment, when using the prepared (spray) wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and elbow-length chemical resistant gloves and disposable mist face mask covering mouth and nose. If product on skin, immediately wash area with soap and water. If product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash gloves and contaminated clothing.

### COMPATIBILITY

KOKAMBA will generally be compatible with a wide range of products, always adhere to the correct mixing order, jar tests are recommended or check with your local KENSO representative or sales agronomist. Mixing issues generally occur when too many products are mixed and insufficient water volumes are used.

### FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre - phone Australia 131 126.

If skin contact occurs, remove contaminated clothing and wash skin thoroughly.

If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.



# KOKAMBA

## — COMBINED STRENGTH —



### DIRECTIONS OF USE

#### WEEDS CONTROLLED

Amaranthus (Red Shank), Native Amaranth, Sow Thistle, Volunteer Cereals, Turnip Weed, Wireweed (Hogweed), Medics, Variegated Thistle, Wild Oats, Wild Mustard, Docks, Paterson's Curse, Purslane, Giant pigweed, Stink grass, Barnyard Grass, Liverseed Grass, Apple of Peru, Mintweed, Noogroora Burr, Yellow Vine (Caltrop), Climbing Buckwheat (Black Bindweed), Canary Grass (Annual Phalaris), Thornapple, Wild or Prickly Lettuce, Annual Ryegrass, Volunteer Field Peas, Tree, Hogweed, Capeweed, Brome grass, Marshmallow, Wild radish, Common storksbill, Subterranean clover, Sorrel

#### CROP

Seed Bed Salvage, Conservation Tillage, Direct Drilling (prior to crop establishment)

#### RATE PER HECTARE

330 - 1130g

#### CRITICAL COMMENTS

If excessively wet conditions occur shortly after application or sowing, some retardation of crop establishment may occur in certain broadleaf crops. Use the lower rate when weeds are prior to tillering or seedlings. Increase to the higher rate as weeds reach tillering or are 10 to 15cm diameter/high. In grazed situations if heavy grazing has occurred allow re-growth to 6 to 8cm high before spraying. Visible symptoms of weed control may not be evident for 10 to 21 days after spraying.

Use a higher rate for Sorrel.

**ANNUAL RYEGRASS, SILVERGRASS AND PERENNIAL GRASSES:** Addition of a non-ionic wetting agent, 200mL/100L of spray solution may improve control. When treating dense infestations of Silvergrass, use of low volume nozzles (eg. SS 11001, Hardi No 10) and a spray volume of 70 L/Ha or more is recommended to improve plant spray coverage.

### CROP ROTATION PERIOD (DAYS) (g) per hectare

NSW, VIC, TAS, SA, WA

Crop	<760g	<1130g	Crop	<760g	<1130g
Wheat	1	7	Pigeon Peas	5	5
Barley	1	7	Soybeans	5	5
Oats	1	7	Millet	1	3
Triticale	1	7	Cotton	7	7
Rye	1	7	Sorghum	1	3
Lupins	7	14	Maize	1	3
Clover / Medics	7	14	Rapeseed	7	10
Mung Beans	5	5	Field Peas	ND	14
Sunflower	1	7	Chickpeas	ND	21
Safflower	14	21			

QLD, NT

Crop	<760g	<1130g
Wheat, Barley, Oats, Triticale, Commercial Rye, Sorghum, Maize, Millet, Sunflowers	1	1
Soybeans, Mung Beans, Pigeon Peas	5	5
Cotton, Rapeseed	7	7

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL EXTRACT UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.