FILE NAME: 60478_45255_20L_primary_MPL_V04.pdf

DIMENSION: 185 mm x 145 mm



KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING





NON-SELECTIVE HERBICIDE

ACTIVE CONSTITUENT: 500 g/L GLYPHOSATE present as the isopropylamine salt



Water soluble herbicide for non-selective control of many annual, perennial and aquatic weeds in the situations stated in the directions for use table

CONTENTS:

20 Litres **APVMA Approval No.:** 60478/20L/1208



Nugget

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE

KENSO

Kenso Corporation (M) Sdn Bhd Kirkland Corner H/177 Old Cleveland Rd. Coorparoo 4151 Phone (07) 38474288

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET SPECIES

Kenso Agcare Nugget Non-Selective Herbicide is a translocated herbicide, contact with desirable plants and trees can cause severe damage or death.

DO NOT spray in conditions conducive to spray drift.

DO NOT apply under meteorological conditions or from spraying equipment which could be expected to cause spray drift onto nearby susceptible plants, adjacent crops.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate dams, streams or waterways with the product or used containers. When controlling weeds near water follow the label directions for aquatic areas to minimise the entry of spray into the water.

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight.

Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point.

If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

SAFETY DIRECTIONS

Product will irritate the eyes and skin. Avoid contact with eyes and skin. When preparing product for use, wear elbow-length PVC gloves and face-shield or goggles. When using controlled droplet applicator wear protective water proof clothing and impervious footwear. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, face shield or goggles and contaminated clothing.

FIRST AID

If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone Australia 13 11 26).

MATERIAL SAFETY DATA SHEET

Additional information listed in the Material Safety Data Sheet which is available from the supplier.

CONDITIONS OF SALE

"Kenso Corporation (M) Sdn. Bhd." ('Kenso') shall not be liable for any loss injury damage or death whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale supply use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Kenso's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Kenso has any authority to add to or alter these conditions.

In a Transport
Emergency Dial
000
Police or Fire Brigade

Batch No:

Date of Manufacture:





FILE NAME: 60478_45255_110L_primary_MPL_V04.pdf

DIMENSION: 185 mm x 145 mm

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING





NON-SELECTIVE HERBICIDE

ACTIVE CONSTITUENT: 500 g/L GLYPHOSATE present as the isopropylamine salt



GROUP HERBICIDE

Water soluble herbicide for non-selective control of many annual, perennial and aquatic weeds in the situations stated in the directions for use table

CONTENTS:

110 litres APVMA Approval No: 60478/110L/1208



Nugget

110L

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE

Kenso Corporation (M) Sdn Bhd

a a carre

Kirkland Corner H/177 Old Cleveland Rd. Coorparoo 4151 Phone (07) 38474288

PROTECTION OF CROPS. NATIVE AND OTHER NON-TARGET FIRST AID **SPECIES**

Kenso Agcare Nugget Non-Selective Herbicide is a translocated herbicide, contact with desirable plants and trees can cause severe damage or death.

DO NOT spray in conditions conducive to spray drift.

DO NOT apply under meteorological conditions or from spraying equipment which could be expected to cause spray drift onto nearby susceptible plants, adjacent crops.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND **ENVIRONMENT**

DO NOT contaminate dams, streams or waterways with the product or used containers. When controlling weeds near water follow the label directions for aquatic areas to minimise the entry of spray into the water.

110L MINI BULK RETURNABLE CONTAINER (110L only)

Store the original sealed drum in a cool well-ventilated area. DO NOT store for prolonged periods in direct sunlight. DO NOT tamper with the Micro Matic valve or the security seal. DO NOT contaminate the drum with water or any foreign matter.

After each use of the product, please ensure that the Micro Matic coupler, delivery system and hoses are disconnected, triple rinsed with clean water and drained accordingly. When the contents of the drum have been used, please return the empty drum to the point of purchase. The drum remains the property of Kenso Corporation (M) Sdn Bhd.

SAFETY DIRECTIONS

Product will irritate the eyes and skin. Avoid contact with eyes and skin. When preparing product for use, wear elbow-length PVC gloves and face-shield or goggles. When using controlled droplet applicator wear protective water proof clothing and impervious footwear. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, face shield or goggles and contaminated clothing.

If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone Australia 13 11 26).

MATERIAL SAFETY DATA SHEET

Additional information listed in the Material Safety Data Sheet which is available from the supplier.

CONDITIONS OF SALE

"Kenso Corporation (M) Sdn. Bhd." ('Kenso') shall not be liable for any loss injury damage or death whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale supply use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Kenso's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Kenso has any authority to add to or alter these conditions.

In a Transport **Emergency Dial** 000 Police or Fire Brigade

Batch No:

Date of Manufacture:





FILE NAME: 60478_45255_200L_primary_MPL_V04.pdf

DIMENSION: 185 mm x 145 mm

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING





NON-SELECTIVE HERBICIDE

ACTIVE CONSTITUENT: 500 g/L GLYPHOSATE present as the isopropylamine salt

> GROUP **HERBICIDE**

CONTENTS:

200 Litres APVMA Approval No.: 60478/200L/1208

Water soluble herbicide for non-selective control of many annual, perennial and aquatic weeds in the situations stated in the directions for use table



Nugget

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE

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Kenso Corporation (M) Sdn Bhd Kirkland Corner H/177 Old Cleveland Rd. Coorparoo 4151 Phone (07) 38474288

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET SPECIES

Kenso Agcare Nugget Non-Selective Herbicide is a translocated herbicide, contact with desirable plants and trees can cause severe damage or death.

DO NOT spray in conditions conducive to spray drift.

DO NOT apply under meteorological conditions or from spraying equipment which could be expected to cause spray drift onto nearby susceptible plants, adjacent crops.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate dams, streams or waterways with the product or used containers. When controlling weeds near water follow the label directions for aquatic areas to minimise the entry of spray into the water.

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight.

Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point.

If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

SAFETY DIRECTIONS

Product will irritate the eyes and skin. Avoid contact with eyes and skin. When preparing product for use, wear elbow-length PVC gloves and face-shield or goggles. When using controlled droplet applicator wear protective water proof clothing and impervious footwear. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, face shield or goggles and contaminated clothing.

FIRST AID

If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone Australia 13 11 26).

MATERIAL SAFETY DATA SHEET

Additional information listed in the Material Safety Data Sheet which is available from the supplier.

CONDITIONS OF SALE

"Kenso Corporation (M) Sdn. Bhd." ('Kenso') shall not be liable for any loss injury damage or death whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale supply use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Kenso's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Kenso has any authority to add to or alter these conditions.

In a Transport
Emergency Dial
000
Police or Fire Brigade

Batch No:

Date of Manufacture:





FILE NAME: 60478_45255_1000L_primary_MPL_V04.pdf

DIMENSION: 185 mm x 145 mm

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING





NON-SELECTIVE HERBICIDE

ACTIVE CONSTITUENT: 500 g/L GLYPHOSATE present as the isopropylamine salt

> **GROUP HERBICIDE**

CONTENTS:

1000 Litres

APVMA Approval No.: 60478/1000L/1208



Water soluble herbicide for non-selective control of many annual, perennial and aquatic weeds in the situations stated in the directions for use table

> IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE



Nugget

Kenso Corporation (M) Sdn Bhd

Kirkland Corner H/177 Old Cleveland Rd. Coorparoo 4151 Phone (07) 38474288

PROTECTION OF CROPS. NATIVE AND OTHER NON- FIRST AID **TARGET SPECIES**

Kenso Agcare Nugget Non-Selective Herbicide is a Centre (Phone Australia 13 11 26). translocated herbicide, contact with desirable plants and trees can cause severe damage or death.

DO NOT spray in conditions conducive to spray drift.

DO NOT apply under meteorological conditions or from spraying equipment which could be expected to cause spray drift onto nearby susceptible plants, adjacent crops.

ENVIRONMENT

the entry of spray into the water.

REFILLABLE CONTAINERS (1000L only)

Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. Empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

SAFETY DIRECTIONS

Product will irritate the eves and skin. Avoid contact with eyes and skin. When preparing product for use, wear elbowlength PVC gloves and face-shield or goggles. When using controlled droplet applicator wear protective water proof clothing and impervious footwear. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, face shield or goggles and contaminated clothing.

If poisoning occurs, contact a Doctor or Poisons Information

MATERIAL SAFETY DATA SHEET

Additional information listed in the Material Safety Data Sheet which is available from the supplier.

CONDITIONS OF SALE

"Kenso Corporation (M) Sdn. Bhd." ('Kenso') shall not be liable for any loss injury damage or death whether PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with DO NOT contaminate dams, streams or waterways with the sale supply use or application of this product. The supply product or used containers. When controlling weeds near of this product is on the express condition that the purchaser water follow the label directions for aquatic areas to minimise does not rely on Kenso's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Kenso has any authority to add to or alter these conditions.

> In a Transport Emergency Dial 000 Police or Fire Brigade

Batch No:

Date of Manufacture:





FILE NAME: 60478_45255_leaflet_MPL_V04.pdf

DIMENSION: 360 mm x 460 mm

APPROXIMATE SCALE: 55% of full size on A4







Non- Selective Herbicide

ACTIVE CONSTITUENT: 500 g/L GLYPHOSATE present as the isopropylamine salt

GROUP M HERBICIDE

Water soluble herbicide for non-selective control of many annual, perennial and aquatic weeds in the situations stated in the directions for use table

DIRECTIONS FOR USE leaflet

APVMA Approval No: 60478/1208



Kenso Corporation (M) Sdn Bhd Kirkland Corner H/177 Old Cleveland Rd. Coorparoo 4151 Phone (07) 38474288

- **GENERAL INSTRUCTIONS**1. Kenso Agcare Nugget Non-Selective Herbicide is a non-selective foliar absorbed herbicide for the control of emerged weeds only and Kenso Agcare Nugget Non-Selective Herbicide is absorbed by green
- plant tissue and translocated throughout the plant including the root
- Do not spray Kenso Agcare Nugget Non-Selective Herbicide if rain is likely to occur within 2 hours. Avoid spraying at night if rain is
- expected within 2 hours of sunlight.

 There are no withholding periods for Kenso Agcare Nugget Non-Selective Herbicide. However, to allow for full translocation, avoid grazing sprayed areas for 24 hours on annual weeds and 7 days for perennial weeds. Certain plants, such as Soursob and Variegated
- Thistle, may be naturally toxic to stock. If present, do not allow stock to graze until complete browning of treated plants has occurred. Kenso Agcare Nugget Non-Selective Herbicide can be de-activated by soil particles and hard water containing calcium or mineral salts. Only use clean water for making up spray solutions, preferably reinwater or legal authority uneter.
- Only use clean water for making up spray solutions, preferably rainwater or local authority water.

 Do not seed crop until weeds have broken down sufficiently to allow a satisfactory seed bed or successful direct drilling. The breakdown of old weeds, particularly Annual Ryegrass and Capeweed can affect the emergence of crops. Some weeds, such as Mintweed will affect the germination of seeds. Allow 4 weeks between spraying and seeding establishment. In this situation a cultivation prior to seeding may be necessary. This can occur independent of the use of Kenso Agcare Nugget Non-Selective Herbicide. Young weeds sprayed early may be seeded into from 1 day after treatment. (Incorporation may commence 2 hours after spraying tank mixes of Kenso Agcare Nugget Non-Selective Herbicide and either Trifluralin 400 or Trifluralin 480).

 The effects of Kenso Agcare Nugget Non-Selective Herbicide may
- The effects of Kenso Agcare Nugget Non-Selective Herbicide may not be apparent for 3 to 7 days depending on weather conditions, weed species and the herbicide use rate. Some perennial weeds may not show effects for 14-21 days.
- For pH and hardness adjustment of spray water, Kenso Agcare Nugget Non-Selective Herbicide can be used in a tank mix with Kenso Agcare Ken-Buff 700 Surfactant. Add Kenso Agcare Ken-Buff 700 Surfactant to the spray water before adding Kenso Agcare Nugget Non-Selective Herbicide. Use Kenso Agcare Ken-Buff 700 Surfactant according to label recommendations.

ient should be part of a Nutgrass control program

SURFACTANT

The addition of a surfactant is not required when Kenso Agcare Nugget is applied to small actively growing weeds. When weeds are large or old (greater than 6 weeks old), or when Kenso Agcare Nugget is tank mixed with other pesticides, the addition of a non-ionic surfactant (1000g/L) at a rate of 100mL per 100L water, except in aquatic use situations, will improve the activity. Do not mix with spraying oils, agricultural chemicals or any other material except as directed on the label.

RAINFASTNESS

Kenso Agcare Nugget is rainfast within 2 hours when sprayed onto small, young (less than 6 weeks old) weeds. Rainfastness is reduced if weeds are not actively growing or are under stress, or under conditions of low light intensity/darkness. The addition of antagonistic chemicals such as triazines will reduce the rainfastness. The addition of a non ionic surfactant (1000g/L) at a rate of 100mls/100L water will improve the rainfastness of Kenso Agcare Nugget when applied to large weeds or under less than ideal conditions.

MIXING

COTTON

Shielded sprayers

SUGAR CANE

Ratoon spray out

See Weeds listed in Table

Sugar cane ratoon regrowth

One

- Clean spray tank of previous chemical residues preferably with a chemical residue remover
- Half fill spray tank with clean water, add required amount of Kenso Agcare Nugget Non-Selective Herbicide, then fill with clean water. Note: Reduction in results may be observed if water containing soil or hard water is used.
- With the exception of Kenso Agcare Ken- Buff 700 Surfactant, add surfactant or spray oil last.
- Agitate well before spraying. When tank mixing with other chemicals such as dry flowables, always add Kenso Agcare Nugget Non-Selective Herbicide after these chemicals

NOTE: Kenso Agcare Nugget Non-Selective Herbicide and solutions of, should only be mixed, contained in, or sprayed by equipment made from stainless steel, fibreglass, plastic, aluminium, brass and copper. WARNING: A highly flammable gas may be formed from the contact of this product with galvanised or unlined steel

Kenso Agcare Nugget Non-Selective Herbicide may be tank mixed with Trifluralin 480 or Trifluralin 400. Cultivation or incorporation may commence 2 hours after spraying.

Selective Herbicide. Observe regional restrictions, plant back periods and cautions on Ken-Ester 800 Herbicide label. In Tasmania use a 600g/L Ester product. For improved control of sorrel and dock add Dicamba to Kenso Agcare Nugget Non-Selective Herbicide. Observe plant back periods, safety recommendations and cautions on the Dicamba label

TANK MIXTURESPrior to mixing with other products, read and follow all label directions, in particular, restraints, mixing order, plantback periods, withholding periods, regional use restrictions and safety directions.

Cereal Crops:

1. For improved control of Erodium, Wild radish and other cruciferous weeds add Ken-Ester 800 Herbicide to Kenso Agcare Nugget Non-

Wheat Crops only:

ear Crops only:

Kenso Agcare Nugget Non-Selective Herbicide can be tank mixed with Chlorsulfuron (750g/kg) Herbicide and Triasulfuron (750 g/kg) for pre-seeding spraying operations. Observe respective labels for Directions for Use and Crop Rotation Recommendations.

Triazines:

Azines:

Kenso Agcare Nugget Non-Selective Herbicide can be tank-mixed with Flowable and Dry Flowable Simazine and Atrazine. Do not apply triazines by air. DO NOT USE Atrazine tank mixes to control Barnyard Grass or Liverseed Grass (*Urochloa*). **DO NOT** use Atrazine for non-crop situations, unless specified on the label. When tank-mixing these products the addition of 2% Liquid Ammo-Flo first (a liquid form of crystalline ammonium sulphate), ie. 2L per 100L of spray solution may also enhance knockdown weed control. Liquid Ammo-Flo is also recommended to avoid any adverse effects resulting from high levels of calcium, magnesium and bicarbonate ions in the water used.

Insecticides:

Kenso Agcare Nugget Non-Selective Herbicide is compatible with Kenso Agcare Chlorpyrifos 500 EC, Fenitrothion, Dimethoate and a wide range of other insecticides. Refer to individual insecticide labels for compatibilities.

Herbicides:

1. Kenso Agcare Nugget Non-Selective Herbicide is compatible with Kenso Agcare Ken-Star 300, Kenso Agcare Ken-Amine 500 and Kenso Agcare Ken-Amine 625.

When tank mixed with defoliant, a slightly higher proportion of cotton leaf may be retained, particularly where the higher rate

Read and follow all label directions for the tank mix products. Apply Kenso Agcare Nugget to weeds growing between crop rows using a shielded sprayer.

Do not allow spray of spray drift to contact any part of the

actively growing ratoons 60-120cm tall. DO NOT apply if

APPLY UNDER GOOD GROWING CONDITIONS ONLY to

Do not apply to crops less than 20cm high.

plants are under stress from low moisture.

cotton plant as severe injury or death may occur

DIRECTIONS FOR USE - RESTRAINTS: DO NOT mix with hard or turbid water. DO NOT spray weeds under stress. DO NOT spray if rain is expected within 2 hours. TABLE ONE

Prior To Sowing A Crop With Full Soil Disturbance By Cultivation Disturbance By Cultivation on Disturbance By Cultivation and Disturbance By Cultivation By Cul	TABLE ONE						
Soving A Crop With Factor With Package With	WEEDS CONTROLLED:	APPLICATION RATE (Volume/Ha)			CRITICAL COMMENTS		
Patient Patien	WA, SA, VIC, NSW only			То	Treat only actively growing weeds not under stress from low moisture,		
Sarley Grass (Hordrum Jeponnum) Grass (Hordrum		Sowing A Crop	Establishing A	Commence	frost, cold, disease, waterlogging or covered in dust. If heavy grazing		
Disturbance by Cultivation Mith A Tyrind Interference by Cultivation Mith A Tyrind Interference That Gives That		With Full Soil	Pasture With	Fallow	has occurred, allow regrowth to 6-8cm before spraying and use the		
By Cutilivation with some minimal or No minimal or No with South Increase to higher rate late in the season of when in cold or overcast conditions. Annual Ryegrass, Cloilum rigidum potential pre-tillering ryom. — 900mL — 1.44L 1.08L — 1.08L 1.08L — 1.08L 1.08L — 1.08L 1.08L —		Disturbance			higher rate.		
Salley Grass (Hordeum leporinum) John L. 720mL June (June 1) John L. 720mL June (June 1) John L. 720mL June June June June June June June June		By Cultivation	That Gives		RĂTE SELECTION		
Implement Disturbance Di		Or Sowing			Full Soil Disturbance: Increase to higher rate late in the season or		
Sarley (Carsas (Hordeum kpornium) Activation (Normal Septiment) Appelliation Application Appelliation		With A Tyned					
Volumer Cereals Total Proport Total Prop	Daday Cara (Ulanday na Ianania ya			7001			
All d Caris (Avena spp.) 720mL - 9,00mL post-tellering pommus Spp.) Normus Ryegrass (Lollum rigidum) 720mL - 9,00mL post-tellering pommus Ryegrass (Lollum rigidum) 720mL - 9,00mL post-tellering pommus Ryegrass (Lollum rigidum) 720mL - 9,00mL post-tellering pommus Ryegrass (Lollum rigidum) 720mL - 1,00mL pommus Ryegrass (Lollum rigidum) 720mL - 1,00mL pommus Ryegrass (Lollum rigidum) 720mL - 1,00mL pommus Ryegrass (Lollum rigidum) 720mL post-tellering pommus Ryegrass (Lollum rigidum) 720mL pommus Ryegrass (Lollum Ryegrass) 720mL pommus Ryegrass (Ryegrass) 720mL pommus Ry			720mL - 1.08L				
Jornal Grass (Bronus sp.) post-tillering post-tillering spross (Library sprass				1.08L			
To Commence Fallow: Use lower rates on young weeds or where soliner Grass (Vulpie spp.) T.08L - 1.44L Pre-Illering To Commence Fallow: Use lower rates on young weeds or where soliner Grass (Vulpie spp.) T.08L - 1.44L Pre-Illering To Commence Fallow: Use lower rates on young weeds or where soliner in the pre-Illering To Commence Fallow: Use lower rates on young weeds or where soliner in the pre-Illering To Commence Fallow: Use lower rates on young weeds or where pre-Illering To Commence Fallow: Use lower rates on young weeds or where pre-Illering To Commence Fallow: Use lower rates on young weeds or where pre-Illering To Commence Fallow: Use lower rates on young weeds or where pre-Illering To Commence Fallow: Use lower rates on young weeds or where pre-Illering To Commence Fallow: Use lower rates on young weeds or where pre-Illering To Commence Fallow: Use lower rates on young weeds or where pre-Illering To Commence Fallow: Use lower pre-Illering To Commence Fallow: Use lowed To Commence Fallow: Use lower pressor To Commence Fallow: Use lower To Commence Fallow: Use lowe	111/						
Continuing Control				1.08L-1.44L			
pre-miler loss (Popting Syr) press (Popting Syr) post-illiering (Phalaris Syr) (Popting Syr) post-illiering post-illiering (Popting Syr) post-illiering (Popting Syr) po			1.08L – 1.44L				
South Final South Sout							
ANNUAL RYGRASS AND PERENNIA	Annual Phalaris (Canary Grass)	900mL - 1.08L	-	-			
Secretary Secr	(Phalaris spp.)	post-tillering					
360mL - 720mL 360mL 360mL 360mDalasy (Pentzia sulfruticosa) 360mDalasy (Pentzia sulfruticosa) 360mL 360mDalasy (Pentzia sulfruticosa) 360mL	Winter Grass (Poa annua)		900mL - 1.44L				
Calomba Daisy (Pentzia suffruticosa) Calomba Daisy (Pentzia suffruticosa)	Capeweed (Arctotheca calendula)	360mL - 720mL		1.08L -			
Table Tabl	, ,			1.44L			
Sem dia/height Sem	Calomba Daisy (Pentzia suffruticosa)		-	-			
Continuity Con							
Amsinckia (Amsinckia Spp.) - Talemany (Furmaria officinalis, E. muralis) - Talemany (Furmaria officinalis, Sport (Enthur plantagineum) - Talemany (Enthur plantagineum) - Talemany (Institute (Carthamus Ianatus)) - Saffron Thistle (Conopordum acanthum) - Spear Thistle (Cinopordum acanthum) - Skeleton Weed - Skeleton							
Furnitory (Fumaria officinalis, Emuralis) Paterson's Curse Echium plantagineum) Saffron Thistle (Carthamus lanatus) Sacotch Thistle (Carthamus lanatus) Sacotch Thistle (Cristium vulgare) Mild Turnip (Brassica tournefortii) Paterson's Curse Wild Turnip (Brassica tournefortii) Variegated Thistle (Silyhum marianum) Variegated Thistle (Silyhum marianum) Valunteer Lupins (Lupinus spp.) Wild Mustard (Silymbrium officinale) Wild Radish (Raphanus raphanistrum) Dock (Rumex spp.) Tagoma L 1.08L 1.08L - 1.44L 1.08L - 1.08L - 1.44L 1.08L - 1.08L - 1.44L 1.08L - 1.08L - 1.44L 1.08L - 1.08L 1.08L - 1.44L		720ml _ 900ml					
Paterson's Curse 200ml 1.08L 1							
Paterson's Curse Echim plantagineum) Saffron Thistle (Carthamus lanatus) Scotch Thistle (Origin wulgare) Mild Turnip (Brassica tournefortii) Ariegated Thistle (Silybum marianum) Variegated Thistle (Silybum marianum) Varie							
1.44L Certinamy plantagineum Certinamus lanatus Certinamus lanat			1.001 1.441	4.001			
Saffron Thistle (Carthamus Ianatus) Scotch Thistle (Cirsium vulgare) Wild Turnip (Brassica tournefortii) Variegated Thistle (Silybum marianum) Valurtier Lupins (Lupinus sp.) Wild Turnip (Brassica tournefortii) Variegated Thistle (Silybum marianum) Valurtier Lupins (Lupinus sp.) Wild Mastard (Sisymbrium officinale) Wild Radish (Raphanus raphanistrum) Dock (Rumex sp.) Skeleton Weed 1.08L – 1.44L (seedling) Skeleton Weed 1.08L 1.0		>12011 ula	1.08L - 1.44L				
Scotch Thistle (Onopordum acanthum) Spear Thistle (Cirsium vulgare) Nild Turnip (Brassica tournefortii) Variegated Thistle (Silybum marianum) Volunteer Lupins (Lupinus spp.) Volunteer Lupinus (Lupinus spp.) Volunteer Lupinus (Lupinus spp.) Volunteer Lupinus (Lupinus spp.) Volunteer Lupinus spp.) Volunteer Lupinus (Lupinus spp.) Volunteer Lupinus spp.) Volunteer Lupinus (Lupinus spp.) Volunteer Lupinus spp.) Voluntier (Lupinus spp.) Voluntier (Lupinus spp.) Volunteer Lupinus spp.) V				1.44L			
Pull Disturbance Cultivate or sow with a tyned implement 1-21 days after treatment (days if Dock, Phalaris, Skeleton Weed, Soursob or Sorrel and Institute (Sityuhum marianum) Sudunteer Lupins (Lupinus spp.)							
Cultivate or sow with a tyned implement 1-21 days after treatment (days if Dock, Phalaris, Skeleton Weed, Soursob or Sorrel at other Lupins (Lupinus Spp.)							
Variegated Thistle (Silybum marianum) Volunteer Lupins (Lupinus spp.) Volunteer Lupinus (Lupinus (Lupinus Lupinus (Lupinus Lupinus (Lupinus Lupinus Lupinus Lupinus (Lupinus Lupinus Lupin							
Volunteer Lupins (Lupinus spp.) Wild Mustard (Sisymbrium officinale) Wild Radish (Raphanus raphanistrum) Oock (Rumex spp.) T20mL - 1.08L (seedling) T20mL - 1.08L (seedl					Cultivate or sow with a tyned implement 1-21 days after treatment (7		
Mild Radish (Raphanus raphanistrum)			-	-	days if Dock, Phalaris, Skeleton Weed, Soursob or Sorrel are		
Mild Radish (Raphanus raphanistrum) 1.44L					present), and after the formation of a satisfactory seedbed. New		
Tasmania only Tasmania onl		-	1.08L – 1.44L		weed growth, requiring further treatment, may occur if cultivation or		
Skeleton Weed 1.08L 1.08	Wild Radish (Raphanus raphanistrum)			1.44L	sowing does not occur 21 days after treatment. For light infestations		
Skeleton Weed 1.08L - -	Dock (Rumex spp.)	720mL - 1.08L			of seedling, annual grasses (pre-tillering) and annual broadleaf weeds		
Fully emerged rosettes) (NSW only) Chondrilla juncea) Soursob (Oxalis pes-caprae)		(seedling)			(less than 8cm diameter/height), cultivation and sowing may		
DO NOT sow into excessive trash. Trash may be removed by grazing after treatment. Commence grazing 1 day after treatment of annual weeds (3 days when large) and 7 days after treatment for perennial Phalaris (Phalaris aquatica)	Skeleton Weed	1.08L	-	-	commence 2 hours – 21 days after treatment.		
Aft tuber exhaustion Perennial Phalaris (Phalaris aquatica) Sorrell (Rumex acetosella) Sub-Clover (Trifolium subterraneum) Frodium (Erodium cicutarium) Frodium	(Fully emerged rosettes) (NSW only)				NO SOIL DISTURBANCE (Pasture/Crop Establishment):		
Aft tuber exhaustion Perennial Phalaris (Phalaris aquatica) Sorrell (Rumex acetosella) Sub-Clover (Trifolium subterraneum) Frodium (Erodium cicutarium) Frodium	(Chondrilla juncea)				DO NOT sow into excessive trash. Trash may be removed by grazing		
At tuber exhaustion Perennial Phalaris (Phalaris aquatica) Sorrell (Rumex acetosella) Sub-Clover (Trifolium subterraneum) Forkshire Fog (Holous lanatus) Flatweed (Hypochaeris radicate) Hoary Cress (Cardaria draba) Late rosette to early flowering Couch (Cynodon dactylon) All of the above weeds Tasmania only) Weeds (3 days when large) and 7 days after treatment for perennial weeds. For aerial or surface seedling, delay seedling until tras weeds. For aerial or surface seedling, delay seedling until tras has been completely removed by grazing and plant decay. TANK MIXTURES Read and follow all label directions, restraints, plant back periods withholding periods, regional use restrictions and safety directions. NOTE: In the situation of "To Commence a Fallow", treat the following weeds as specified. Hoary Cress: treat from late rosetted early flowering. Soursob: treat at tuber exhaustion. Use 1.08L/Ha on annual weeds. Increase to 2.16L/Ha when perennial weeds are being treated. To control White Clover an improve control of Sorrel and Dock, add 1L/Ha Dicamba Herbicide. Observe label directions and plant-back periods. ABLE TWO SITUATI WEEDS CONTROLLED APPLICATION RATE CRITICAL COMMENTS				1.08L			
Perennial Phalaris (Phalaris aquatica) Sorrell (Rumex acetosella) Sub-Clover (Trifolium subterraneum) Forkshire Fog (Holcus lanatus) Flatweed (Hypochaeris radicate) Hoary Cress (Cardaria draba) Late rosette to early flowering Couch (Cynodon dactylon) All of the above weeds Tasmania only) Tasmania only) 1.35L – 1.8L 1.35L – 1.8L 1.35L – 1.8L 1.35L – 1.8L - Weeds. For aerial or surface seedling, delay seedling until tras has been completely removed by grazing and plant decay. TANK MIXTURES Read and follow all label directions, restraints, plant back periods withholding periods, regional use restrictions and safety directions. NOTE: In the situation of "To Commence a Fallow", treat the following weeds as specified. Hoary Cress: treat from late rosetted early flowering. Soursob: treat at tuber exhaustion. Use 1.08L/Ha on annual weeds. Increase to 2.16L/Ha when perennial weeds are being treated. To control White Clover an improve control of Sorrel and Dock, add 1L/Ha Dicamba Herbicide Observe label directions and plant-back periods. ABLE TWO SITUATI WEEDS CONTROLLED APPLICATION RATE Use 6.1.08L/Ha on annual weeds. Increase to 2.16L/Ha when perennial weeds are being treated. To control White Clover an improve control of Sorrel and Dock, add 1L/Ha Dicamba Herbicide Observe label directions and plant-back periods.							
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SITUATI WEEDS CONTROLLED APPLICATION RATE CRITICAL COMMENTS	<u></u>	<u> </u>			Observe label directions and plant-back periods.		
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SITUATION AND CROP	WEEDS CONTROLLED	APPLICATION	CRITICAL COMMENTS
		RATE (L/Ha)	
INFESTED PASTURE (Bent Grass) (Vic, Tas only)	Bent Grass (Agrostis capillaris) Most Annual Weeds	1.8L	Remove stock to ensure full leaf growth. Apply to actively growing plants when they have some seedhead development. DO NOT apply if plants subject to summer moisture stress. 10-21 days after spraying disturb soil fully with a tyned implement. A summer crop and/or re-seeded pasture or autumn crop should follow.
PASTURE SEED SET CONTROL	Annual Ryegrass (Lolium rigidum), Calomba Daisy (Pentzia suffruticosa)	324mL	Grasses may need to be grazed before spraying to get even head emergence. Capeweed and Annual Ryegrass should be sprayed at
For the seed control of some annual grasses in pasture (WA, SA, Vic, NSW, Tas only)	Barley Grass (Hordeum leporinum), Brome Grass (Bromus spp.), Capeweed (Arctotheca calendula), Silver Grass (Vulpia spp.)	216mL – 324mL	flowering. Use the higher rate for dense infestations or where Annual Ryegrass is present. Other grasses can be sprayed from head emergence to the milky dough stage. Best seed set control of Barley Grass is obtained when sprayed at the earlier timing. Legume seed set will be adversely affected if spraying occurs at flowering and seed set development. DO NOT APPLY to Clover or Medic crops intended for seed or hay.
PASTURE INFESTED WITH POA TUSSOCK (NSW, Tas, Vic, Qld only)	Most Annual Weeds Poa Tussock (<i>Poa labillardieri</i>)	2.16L – 2.88L	Graze heavily and then remove stock a minimum of 14 days prior to spraying to allow fresh regrowth. Apply to actively growing plants after the autumn break but before heavy frosts (March – May). Increase to the higher rate for heavy infestations. Sow 14 days after spraying ensuring that correct pasture establishment and management occurs. Note: Spot treatment will limit re-infestation. IF AERIAL SPRAYING, SEE AERIAL EQUIPMENT UNDER APPLICATION IN THE GENERAL INSTRUCTIONS SECTIONS.
PERENNIAL GRASSES Seedhead suppression (WA, SA, Vic, NSW, Tas only)	Bent Grass (Agrostis spp.)	270mL – 450mL	Late October – late November Apply before seedheads have emerged. Higher rate for excessive weed growth and where renovation is intended the following autumn.

				711 EIG/THOM IN THE GENERAL INCHASOMONS GEOTICING.
	ES Bent Grass (Agrostis spp.)		270mL – 450mL	Late October – late November
Seedhead suppression (WA, SA, Vic, NSW,				Apply before seedheads have emerged.
only)	143			Higher rate for excessive weed growth and where renovation is
**				intended the following autumn.
TABLE THREE				
SITUATION AND CROP	WEEDS CONTROLLED	STATE	APPLICATION RATE (L/Ha)	CRITICAL COMMENTS
PASTURE	Carpet Grass (Axonopus	WA, Vic,	990mL – 4.32L	Use 990mL/Ha rate for suppression only and up to the higher
MANIPULATION/ BAND SPRAYING	spp.), Kikuyu* (<i>Pennisetum</i> clandestinum) [Qld only],	NSW, Qld only		rate for control.
For suppression or	Paspalum (<i>Paspalum</i>	Offig		If band spraying, do immediately after the sowing operation.
control of pasture	dilitatum)			Mount the nozzles behind the wheel assembly of the band seeder and adjust to spray 0.5 to 1.0m strips. Ensure minimal
species prior to	Barbed Wire Grass	Qld only	2.16L	disturbance of the pasture as excessive dust created may reduce
drilling improved pasture, forage	(Cymbopogon refractus), Black Spear Grass			herbicide activity. Pasture seed must be drilled at the appropriate
species, Soybeans	(Heteropogon contortus), Love			depth and covered by soil. Leucaena (Qld only): Apply 1.8L/Ha through a single taper fan
or Leucaena.	Grasses (<i>Eragrotis</i> spp.), Red			nozzle LFI-80 mounted at the rear of the single row planter
	Natal Grass (<i>Rynchelytrum</i> repens), Wire Grasses			providing a 1m swath. Planting rows to be 4m apart.
	(Aristida spp.)			Kikuyu (Qld only): Small plants may be controlled by a lower rate of 450mL/Ha.
RICE	Annual Ryegrass (Lolium	NSW only	720mL – 900mL	
For control of some weeds prior to direct	rigidum), Annual Phalaris (Canary Grass) (<i>Phalaris</i>			In drought conditions, avoid spraying until after rain or water irrigation.
drilling of rice crops.	spp.), Barley Grass (Hordeum leporinum), Burr Medic			
	(Medicago spp.), Sub-Clover (Trifolium subterraneum),			If heavily stocked, remove animals 3-5 days prior to spraying to allow weeds to fully recover.
	Winter Grass (<i>Poa annua</i>)			Direct drilling can occur 1-14 days post spraying.
CODOLIUM	Complementation of the Complete	NOW	4 001 4 441	Use the lower rate on smaller weeds.
SORGHUM CONTROL	Sorghum stubble, Grain Sorghum (Sorghum bicolor)	NSW, Qld	1.08L – 1.44L	DO NOT spray crops if affected by moisture stress, frost or cold.
Pre-harvest	Congridin (Congridin Diccion)	only		Lower rate: Use the lower rate to control crop and late tillers
	DO NOT apply to varieties which are prone lodging or			and to suppress the regrowth of rations.
	will be used for seed			Higher rate: Use the higher rate for improved suppression of
	production			ratoon regrowth. Spray should be applied when the grain moisture is less than 25% and when moderate browning of the
				plant has occurred.
				CAUTION: Spraying with glyphosate may increase crop
				lodging, especially if crop under moisture stress. Harvest
				when sufficient dry down has occurred to avoid lodging. Sorghum may be naturally toxic to stock.
SORGHUM	1		720mL – 1.08L	ONLY APPLY UNDER GOOD GROWING CONDITIONS. If
CONTROL			(Fresh regrowth	
Post-harvest			from slashed stubble)	waterlogging, DO NOT APPLY.
			stubble)	Slashed stubble and spring regrowth: Apply when regrowth is
			1.08L - 1.44L	at least 20cm high.
			(Green standing stubble)	Rate selection: For knockdown and regrowth suppression, use the lower rate where cultivation is to follow. For improved
			stubble)	control, increase to the higher rate.
			720mL - 1.08L	Note: Variable results may occur if the crop has been subject
			(Spring regrowth	to stress or marginal growing conditions. Varieties such as
				Goldrush 2, Rubym Trump, Prize and Nugget 2 will give
				variable results if not grown under ideal conditions.
COTTON	Dothurst Dury (Vonthium	NCM/ 9	000ml 4.01	CAUTION: Sorghum can be naturally toxic to stock.
Pre-harvest	Bathurst Burr (Xanthium spinosum), Nogoora Burr	NSW & Qld	900mL – 1.8L	Use lower rate when crop canopy does not limit spray coverage, weed infestation is light and weeds are small.
Do not use on	(Xanthium pungens), Winter	only		Use higher rate when canopy limits spray coverage, when
crops intended for	Annual Weeds including			infestation of weeds are dense or when weeds are large.
seed production.	Sowthistle/Milk Thistle (Sonchus oleraceus)			Where a leafy canopy restricts spray coverage, reduced weed
	Nutgrass (Cyperus	1	1.8L	control can be expected.
	rotundus)			For best results, delay application until canopy re-opens
	Seasonal suppression only			following initial conditioning treatment. Apply when at least 60% of the bolls are open and immature bolls cannot be easily
				cut with a sharp knife. Apply treatments prior to the onset of
				frosts to control Nutgrass or Nogoora Burr.
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Follow rates

recommended in weeds listed in

Table One

2.88L - 6.48L

NSW

SITUATION AND CROP	WEEDS CONTROLLED	STATE	APPLICATION RATE (L/Ha)	CRITICAL COMMENTS
TREE AND VINE CROPS	Amaranth, Barley grass, Brome grass, Barnyard grass,	All states		Apply as a directed or shielded spray or using wiper equipment Do NOT apply as a spray near trees or vines less than 3 years
Avocado, Banana, Blueberries, Citrus	Caltrop, Canary grass, Capeweed, Chickweed,			old unless they are effectively shielded from spray and spray drift. Do NOT allow wiper surface to contact any part of the
fruits, Custard apples, Duboisia,	Deadnettle, Doublegee, Liverseed Grass, Mintweed,		Handgun : 360 - 450 mL per 100 L	tree, vine or palm. Citrus fruit, Nuts, Olives, Pome Fruit & Vineyards Do NOT
Figs – dessert, Guava, Kiwifruit,	Paterson's Curse, Pigweed, Ryegrass, Silvergrass, Spear			allow spray or spray drift to contact green bark or stems, canes laterals, suckers, fresh wounds, foliage or fruit.
Litchi, Mango, Monstera – fruit,	thistle, Thornapple, Wild mustard, Wild oats, Wild		Knapsack : 54 - 72 mL per 15 L	Tea Apply a maximum of 2.16 L/ha by shielded boom o directed off-centre nozzle or 360 mL/100 L by directed handgur
Nuts (including Almond, Pecan,	turnip, Winter grass, Variegated thistle			or knapsack to avoid application to the crop. All other crops Do NOT allow spray or spray drift to contact
Macadamia, Pistachio and	-			any part of the plant including the trunk. CAUTION Where spli bark on Kiwifruit and green stems on Pawpaw occur, extreme
Walnut), Olives,				care is required.
Pawpaw, Persimmons, Pome fruit, Raspberries, Stone				Annual weeds may be sprayed anytime they are actively growing. Use the lower rate on weeds, up to 15 cm tall.
fruit, Tea, Vineyards				

AQUATIC WEEDS CONTROL

AQUATIC AREAS

For the control of emerged weeds in all bodies of fresh and brackish water which may be flowing, non-flowing or transient. Also for weeds on margins of streams, lakes and dams and in channels and drains.

Reduction in effectiveness may result if more than % of the above ground portion of the weed is submerged at treatment. Submerging the treated plants following treatment may result in the spray being washed from the plant surface, thus reducing effectiveness.

Do not apply this product within 0.5km of a potable water intake in flowing water (ie. river or stream etc.), within 0.5km of a potable water intake in a standing body of water such as a lake, pond or reservoir. Applications to moving bodies of water should be made while travelling upstream wherever possible to prevent concentration of this herbicide in water. When making any bankside applications, do not overspray more than 0.5m into open water. Avoid spraying across moving bodies of water, or where weeds do not exist.

When spraying floating weeds, use a low volume, low pressure boom sprayer, C.D.A. or sprinkler sprayer. Do not submerge the weeds when spraying as this may wash the herbicide off the leaves.

When emerged infestations require treatment of the total surface area impounded water, treating the area in strips may avoid sudden impact on habitat.

GENERAL WEEDS CONTROL

FORESTS

Kenso Agcare Nugget may be used prior to establishment of nurseries, for site preparation prior to planting and amongst established trees using a directed or shielded spray, or using selective wiper equipment.

DO NOT allow wiper surface to contact any part of the tree.

DO NOT allow spray or spray drift to contact foliage or green bark of desirable trees, since severe injury may result.

AQUATIC WEEDS TABLE

	APPLICATION RATE			CRITICAL COMMENTS		
WEEDS CONTROLLED	Per Hectare	Handgun Application Per 100L Water	Per 15L Knapsack	REFER TO THE CRITICAL COMMENTS OF "AQUATIC WEEDS CONTROL" (ABOVE), TO MINIMISE ENTRY OF SPRAY INTO WATER. WHEN USING KENSO AGCARE NUGGET NON-SELECTIVE HERBICIDE TO CONTROL AQUATIC WEEDS DO NOT ADD SURFACTANT.		
Alligator Weed (Alternanthera philoxeroides)	-	720mL	110mL	Alligator Weed: Apply when actively growing, from summer through winter. Floating form only.		
Brown Beetle Grass (Diplachne spp.) (NSW only)	2.16L	360mL	55mL	Apply to actively growing plants. Do not apply to partially submerged plants.		
Cumbungi (<i>Typha</i> spp.)	6.48L	940mL	145mL	Apply to actively growing plants at the early head to full head stage (summer-autumn). Re-treatment may be required to restrict seedling re-establishment.		
Glyceria (Tas only)	4.32L	720mL	110mL	Apply to actively growing plants at the mature head stage in late summer- autumn. Not more than ¼ of the weed should be submerged at the time of treatment.		
Phragmites Common Reed (Phragmites australis)	6.48L	940mL	145mL	Apply to actively growing, fully developed plants approaching the early head stage. Visible symptoms of control may be slow to develop and may not be fully apparent until the next season.		
Paragrass (<i>Brachiaria</i> mutica)	6.48L	940mL	145mL	Plants should be actively growing. Best results are obtained when plants are in early head stage wher sprayed.		
Sedge, Tall (Carex appressa) (NSW, Vic, Tas only)	1.44L or 2.88L	360mL or 720mL	55mL or 110mL	Apply to actively growing plants in flowering to post-flowering period (October-April). Use the lower rate only if the stand has been slashed prior to treatment. Re-treatment may be necessary. Visible symptoms may not be fully apparent for up to 3 months. Use of CDA equipment is not recommended.		
Water Couch (Paspalum distichum)	6.48L	940mL	145mL	Apply to actively growing plants in the late summer-autumn (February March). Do not treat after March because of the onset of winte dormancy. Full results may not be visible until the following spring. No more than ¼ of the weed should be submerged at the time of treatment.		
Water Hyacinth, Water Lettuce	4.32L – 6.48L*	720mL-940mL	145mL	Water Hyacinth: Apply when actively growing and at or beyond the early bloom stage of growth. Water Lettuce: Best results are obtained mid-summer through to winter. Both: Use the higher rate on dense infestations. * Boom rate for Water Hyacinth only.		
Waterlily, Yellow	4.32L	720mL	110mL	Apply when there is a maximum emergence of floating leaves. Allow 2-3 weeks for symptoms to develop, then re-treat any unaffected plants. Use low volume sprayer. Refer to "Aquatic Areas" above.		

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

APPLICATION

Boom Equipment:

Kenso Agcare Nugget Non-Selective Herbicide can be applied in spray volumes of 30-100L per hectare, using flat fan nozzles generating droplets with an average size VMD of 180-250 microns (μ), at pressures in the range of 240-280kPa. Boom height should be set to ensure a double overlap of nozzles patterns at the top of the weed canopy. For lower water volumes use fine nozzles (eg. Spraying System 110 015) and maintain a spraying speed below 20kph.

Aerial Equipment:

Use recommended rates specified in this label up to a maximum limit of 31 /ha

Kenso Agcare Nugget Non-Selective Herbicide can be applied by aircraft in spray volumes of 25-100L per hectare. Increase spray volumes in hilly terrain to ensure maximum target contact. DO NOT use in intensive horticultural cropping areas.

	Spray Volume (L/Ha)	Droplet Size (VMD) (microns)	Swath Width (m)
Micronair and Boom Equipment	25	250-350	15-17
Hilly Terrain	30-80	300	15-17
Under Hot Conditions	30	300	15-17

DO NOT APPLY Kenso Agcare Nugget by aircraft when temperature is above 30°C.

Drift:

To avoid drift, do not use Kenso Agcare Nugget with equipment settings which produce fine droplets (less than 150 microns), when winds are over 8km/hour, during inversion conditions, if the air is still or the day hot and dry. DO NOT use Kenso Agcare Nugget when wind direction is toward desirable plants, since severe injury or death may result.

Cleaning Equipmen

All spray equipment including pumps, spray tanks, lines and nozzles, landing gear (aircraft) should be thoroughly washed with water after each day of spraying to prevent corrosion.

Resistant Weeds Warning

Kenso Agcare Nugget Non-Selective Herbicide is a member of the glycines group of herbicides. Kenso Agcare Nugget has the inhibitors of EPSP synthase mode of action. For weed resistance management, Kenso Agcare Nugget is a group M herbicide.

Some naturally occurring weed biotypes resistant to Kenso Agcare Nugget Non-Selective Herbicide and other Group M herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by Kenso Agcare Nugget or other Group M herbicides.

Since the occurrence of resistant weeds is difficult to detect prior to use, Kenso Corporation (M) Sdn. Bhd accepts no liability for any losses that may result for the failure of Kenso Agcare Nugget to control resistant weeds.

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET SPECIES

Kenso Agcare Nugget Non-Selective Herbicide is a translocated herbicide, contact with desirable plants and trees can cause severe damage or death.

DO NOT spray in conditions conducive to spray drift.

DO NOT apply under meteorological conditions or from spraying equipment which could be expected to cause spray drift onto nearby susceptible plants, adjacent crops.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate dams, streams or waterways with the product or used containers. When controlling weeds near water follow the label directions for aquatic areas to minimise the entry of spray into the water.

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight.

Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point.

If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty

110L Mini Bulk Returnable Container (110L only)

containers and product should not be burnt.

Store the original sealed drum in a cool well-ventilated area. DO NOT store for prolonged periods in direct sunlight. DO NOT tamper with the Micro Matic valve or the security seal. DO NOT contaminate the drum with water or any foreign matter.

After each use of the product, please ensure that the Micro Matic coupler, delivery system and hoses are disconnected, triple rinsed with clean water and drained accordingly. When the contents of the drum have been used, please return the empty drum to the point of purchase. The drum remains the property of Kenso Corporation (M) Sdn Bhd.

Refillable containers (1000L only)

Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. Empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

SAFETY DIRECTIONS

Product will irritate the eyes and skin. Avoid contact with eyes and skin. When preparing product for use, wear elbow-length PVC gloves and face-shield or goggles. When using controlled droplet applicator wear protective water proof clothing and impervious footwear. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, face shield or goggles and contaminated clothing.

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If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone Australia 13 11 26).

MATERIAL SAFETY DATA SHEET

Additional information listed in the Material Safety Data Sheet which is available from the supplier.

CONDITIONS OF SALE

"Kenso Corporation (M) Sdn Bhd" ('Kenso') shall not be liable for any loss injury damage or death whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale supply use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Kenso's skill or judgment in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Kenso has any authority to add to or alter these conditions.

Phone (07) 38474288

In a Transport Emergency Dial **000** Police or Fire Brigade



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