POISON

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

KENSO AGCARE

POLLUX

FUNGICIDE

ACTIVE CONSTITUENT: 250 g/L FLUTRIAFOL

GROUP 3 FUNGICIDE

For the control of certain fungal diseases on wheat, barley and canola when mixed with fertilizer or applied as a foliar spray as specified in the "Directions for Use" table.

Kenso Corporation (M) Sdn Bhd
Level 1, 98 Commercial Road,
Teneriffe QLD 4005

Phone (07) 3216 1188 www.kenso.com.au



IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE

CONTENTS: 20 Litres APVMA Approval No.: 60027/ 121695

KENSO AGCARE POLLUX **FUNGICIDE**

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Store in a locked room or a place away from children, animals, food, feedstuffs, seed and fertilizers. Triple 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 recycling, break, crush or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or product.

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 non-return 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 non-return valve, 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.

SAFETY DIRECTIONS

Harmful if swallowed. Will irritate the eyes. May irritate the nose and throat and skin. Avoid contact with eyes and skin. When opening the container. preparing the spray, wear cotton overalls buttoned to the neck and wrist and washable hat and elbow-length PVC gloves and face shield and goggles. If product in eyes, wash it out immediately with water. 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, goggles and contaminated clothing.

FIRST AID

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

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet which can be obtained from www.kenso.com.au.

CONDITIONS OF SALE

Kenso Corporation (M) Sdn. Bhd. will not accept any responsibility whatsoever and howsoever arising and whether for consequential loss or otherwise in connection with the supply of these goods other than responsibility for the merchantable quality of the goods and such responsibilities mandatorily imposed by Statutes applicable to the sale or supply of these goods. To the extent allowed by such Statutes the liability of Kenso Corporation (M) Sdn. Bhd. is limited to the replacement of the goods or (at the option of Kenso Corporation (M) Sdn. Bhd.) the refund of the price paid and where possible sufficient part of the goods to enable proper examination being returned to Kenso Corporation (M) Sdn. Bhd. within thirty days of delivery.

In a Transport Emergency Dial 000 Police or Fire Brigade









Additional statements required by Globally Harmonised System of Classification and Labelling of Chemicals (GHS) and Safe Work Australia: HARMFUL IF SWALLOWED. HARMFUL IF INHALED. Precautionary: Avoid breathing dust/ fume/gas/mist/vapours/spray. Wash contacted area thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. IF SWALLOWED: Call a POISON CENTER or doctor/ physician if you feel unwell. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or doctor/physician if you feel unwell. Rinse mouth.

Batch No.:

POISON

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



Fungicide

ACTIVE CONSTITUENT: 250 g/L FLUTRIAFOL





FUNGICIDE

For the control of certain fungal diseases on wheat, barley and canola when mixed with fertilizer or applied as a foliar spray as specified in the Directions for Use table.

READ THIS LEAFLET BEFORE USE

APVMA Approval No.: 60027/121695



Kenso Corporation (M) Sdn. Bhd. Level 1. Commercial Road. Teneriffe QLD 4005 Phone (07) 3216 1188

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CONDITIONS OF SALE

Crop

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Disease

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



WHP Critical Comments

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APVMA Approval No.: 60027/121695

DIRECTIONS FOR USE:

A. Pollux Fungicide as a fertilizer treatment

Crop	Disease	Rate Per	WHP	Critical Comme	nts	
		Hectare	(days)			
Wheat	Stripe Rust	200 or	4 weeks	For control of	stripe rust of wh	eat and control of
	(Puccinia striformis)	400mL	grazing	powdery mildew and scald of barley, use the high rate where conditions conducive to severe disease are		
	Septoria Tritici blotch	400mL				
	(S.tritici), take-all			expected.		
	(Geaumannomyces grammis)					ly onto granulated
Barley	Powdery mildew	200 or				uger. Apply at a rate
	(Erysiphe graminis)	400mL		which will deposit the specific rate of the product on the		
	Scald			quantity of fertilizer required to be sown in fur		
	(Rhyochosporium secatis)			hectare, using the table below as guide.		
				Fertilizer Rate Volume of Produc		uct per 100kg of
				Per hectare	fertilizer (mL)	
					200mL Rate	400mL Rate
				50	400	800*
				60	333	667*
				70	286	571
				80	250#	500
				100	200#	400
				120	167#	333
				*Application volumes over 600mL per 100kg of fertilizer		
				may adversely	effect the flow	rate and handling
				characteristic of dusty/poorly granulated fertilizers.		
				#Where application volume is low, product may be		
				diluted with water	r to improve covera	age.

U. UP	2.0000			ormon commons			
		Hectare	(days)				
Canola	Blackleg	400mL	4 weeks	Treatment will	reduce blackleg infection in both		
	(Leptosphaeria macularis)		grazing	susceptible and tolerant canola varieties.			
				Application: Sp	oray undiluted product evenly onto		
				granulated fertilizer and immediately mix thoroughly in			
				a mechanical mixer or auger. Apply at a rate which will			
					f the product on the quantity of fertilizer		
				required to be sown in furrow per hectare, using the			
				table below as guide.			
				Fertilizer Rate	Volume of Product per 100kg of		
				Per hectare	fertilizer (mL)		
				60	667*		
				70	571		
				80	500		
				100	400		
				120	333		

Rate Per

B. Pollux Fungicide Applied as a Foliar Spray

Crop	Disease	Rate Per Hectare	WHP (days)	Critical Comments
Wheat	Stripe rust (Puccinia striformis) Leaf rust (Puccinia striformis) Septoria nodorum blotch (Septoria nodorum) Septoria Tritici blotch (S. Tritici)	Applications: Apply in 100- 150mL water plus 200mL "Ken-Wett 1000" per 100L of spray solution. Aerial Application: Apply in a minimum of 15L water plus 200mL "Ken-Wett 1000" per 100L of	7 weeks harvest or grazing	Apply when stripe rust appears and before disease reaches 1% of leaf area. The high rate of application gives a longer period of protection than the low rate. In crops with high yield potential and where conditions favourable to severe disease persist, use a single application at the higher rate, or two applications 3-4 weeks apart at the low rate. Apply after flag leaves have begun to emerge and before disease reaches 1% of flag leaf area. The high rate of application gives a longer period of protection than the low rate. In crops with high yield potential, and where conditions favourable to severe diseases persist during flowering, use a single application at the higher rate or two applications 3-4 weeks apart at
Barley	Powdery mildew (Erysiphe graminis)	spray solution.	10 weeks harvest or grazing	the low rate. Apply when powdery mildew first appears. The high rate of application gives a longer period of protection than the low rate. Where conditions favourable to severe disease persist, a single application at the higher rate, or two applications 3-4 weeks apart at the low rate.

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

WITHHOLDING PERIODS:

A. Pollux Fungicide Applied in-furrow as a fertilizer

TREATMENT:

CANOLA, WHEAT and Barley: DO NOT GRAZE OR CUT FOR STOCK FOR 4 WEEKS AFTER SOWING.

B. Pollux Fungicide Applied as a Foliar Spray

DO NOT HARVEST EARLIER THAN THE NUMBER OF WEEKS SHOWN AFTER APPLICATION.

BARLEY -10 WEEKS

WHEAT - 7 WEEKS

DO NOT GRAZE OR CUT FOR STOCK FOOD EARLIER THAN THE NUMBER OF WEEKS SHOWN AFTER APPLICATION.

BARLEY - 10 WEEKS

WHEAT - 7 WEEKS

GENERAL INSTRUCTIONS

Fertilizer Application:

Ensure that treated fertilizer is dry before sowing with the crop.

Sowing: Treated fertilizer should be sown in the same furrow as the seed, not broadcast. Note that the flow rate of fertilizer may be changed after treatment, and the seeder should be calibrated with the treated material to ensure that the corrected rates of fertilizer and fungicide are delivered. DO NOT mix seed with treated fertilizer.

Foliar Application:

Check the crop carefully and regularly. Spray only if there is sufficient time in the season for the rust to develop to a level on the variety in question when it will cause significant yield loss.

Fungicide Resistance Warning



Pollux Fungicide is a member of the DMI group of fungicides. For fungicide resistance management Pollux Fungicide is a Group 3 Fungicide. Some naturally occurring individual fungi resistant to Pollux Fungicide and other Group 3 Fungicides may exist through normal genetic variability in any fungal population. The resistant individuals can eventually dominate the fungal population if these fungicides are used repeatedly. These resistant fungi will not controlled by Pollux Fungicide and other Group 3 Fungicides, thus resulting in a reduction in efficacy and possible yield loss. Since the occurrence of resistant fungi is difficult to detect prior to use, Kenso Corporation (M) Sdn. Bhd. accepts no liability for any losses that may result from the failure of Kenso Agcare Pollux Fungicide to control resistant fungi. Resistant should not be assumed without first reviewing the method of application, the coverage and the time of application.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate streams, rivers or waterways with the chemical or used container.

STORAGE AND DISPOSAL

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