READ SAFETY DIRECTIONS BEFORE OPENING OR USING

ick



ray adjuvant

ACTIVE CONSTITUENT : 704 g/L ETHYL AND METHYL ESTERS OF CANOLA OIL FATTY ACIDS WITH 196 g/L NON-IONIC SURFACTANTS



An esterified oil based product with non-ionic surfactants to assist the effectiveness of Herbicides and other Agricultural Chemicals.

- KWICKIN improves your spray results by: Increasing penetration through waxy cuticles
- Increasing wetting and spreading of spray droplets
- Reducing spray droplet evaporation rates

CONTENTS: 20 LITRES

DIRECTIONS FOR USE PRODUCT DESCRIPTION: KWICKIN is a blend of esterified vegetable oil and non-ionic surfactants that is sui for use as a spray adjuvant with a range of agricultural chemicals including herbicides, insecticides, fungicides, defoliants and desiccants where oil-based adjuvants are specified on the label. that is suitable

IMPORTANT: Prior to use, read all directions on this label and on the label of the agricultural chemical being used Any specific usage or restrictions on the agricultural chemicals label have precedence over directions for use referred to an this label.

GENERAL INSTRUCTIONS

MIXING: Follow directions on the agricultural chemicals label. Half fill spray tank with water and add required amount of agricultural chemical while agritating. Add remainder of the water. Add the required amount of KWICKIN last and continue agritation until completion of spraying.

SITUATION	RATE PER 100L	CRITICAL COMMENTS
Aramo*	1.0L	Kwickin is recommended for all situations with Aramo.
Arvesta* Motsa	1.0L	Kwickin is recommended for all situations with Arvesta Motsa.
Atlantis*	11	Use Kwickin for brome grass suppression.
B azer*	11	Recommended for use in mung beans only.
Decision*	11	Do not use Kwickin when using Decision in mixtures with Tigrex* or Giant*. Apply with foliar zinc oxide.
Flame* (240 g/L product only)	1.0L	For post-emergent use in peanuts only.
Gesaprim*	0.5 - 1L	Recommended for post-emergent use in TT canola.
Hammer*	0.5 - 1L	Kwickin is recommended for use with Hammer to control volunteer cotton seedlings. See Hammer label for use rate and details.
Hussar*	1L	Kwickin is recommended for all applications where Hussar is used.
Intervix*	1L	Kwickin is recommended for all applications where Intervix is used.
Lightning*	1L	Kwickin is recommended for all applications with Lightning except where Lightning 450 is used.
Logran B-Power*	0.5L	Kwickin is recommended for all applications where Logran B-Power is used.
Midas*	0.5L	Kwickin is recommended for all situations with Midas.
OnDuty*	0.5L	Kwickin is recommended for all situations with OnDuty.
Pledge*	0.5-1L	As directed on the Pledge label.
Raptor WG	0.5L or 1L	There are some situtions where Kwickin should not be used with Raptor WG. Refer to Raptor WG label.
Select* and other clethodim 240EC products	1L	Kwickin is recommended for all applications where Select is used, or for othe clethodim 240EC products which specify use of an esterified seed oil adjuvant.
Shogun*	0.5L	Refer to Shogun label.
Spinnaker* and other 700g/Kg imazethapyr products	0.5L	Use Kwickin for post-emergent applications in accordance with Spinnaker or other 700 g/Kg imazethapyr product labels.
Targa Bo l t*	1L	Kwickin is recommended for all applications where Targa Bolt is used.
Topik*	0.5L	Refer to Topik compatibility chart available from Sygenta or reseller.
Tordon DSH*	0.5L	Refer to recommendations provided by Dow AgroSciences.
Valor*	0.5-1L	Use the lower rate on actively growing weeds.



Application Volume

Use of KWICKIN With Other Herbicides, Insecticides and Fungicides, Defoliants or Dessicants. KWICKIN may be used wherever an oil-based adjuvant is recommended on the label of the agricultural chemical, unless Kwickin or esterified seed-oil adjuvants are specifically excluded. The recommended usage rate of KWICKIN for all such applications should be approximately 0.5-1.0L/Ha and should not be less than 0.2L/Ha (see Table below).

KWICKIN rate/100L of spray

	High (200-500 L/Ha)	0.2 - 0.5 L
	Medium (50-100 L/Ha)	0.5 - 2.0 L
	Low (10-20 L/Ha)	2 - 5 L
Mhon cnraui	ng at volumos other than these show	in above, apply KWICKIN at approximately 0.5.11/Ha

inter opraying at reletites enter main mose enter	in aborto, appi,	and a separation of the second				
COT	COTTON DEFOLIATION					
PRODUCT	KWICKEN RATE	CRITICAL COMMENTS				
Thidiazuron & Thidiazuron + Diuron products for defoliation. Ethephon products for boll opening (when used with Thidiazuron products).	0.5L/Ha	KWICKIN can be used to enhance the performance of certain cotton defoliation products.				
Fungicide and insecticide products:						
PRODUCT	KWICKEN RATE	CRITICAL COMMENTS				
Movento*	0.5-11/100L	See Movento label for crop specific				

		-	instructions.	
	Prosaro*	1L/100L	See Prosaro label for crop specific	
			instructions on adjuvant use.	
NOT TO) BE USED FOR ANY PURPOSE, O	R IN ANY MAN	NER, CONTRARY TO THIS LABEL	UNLESS

AUTHORISED UNDER APPROPRIATE LEGISLATION.

CROP SAFETY: Refer to the directions on the agricultural chemical lobel. Caution must be exercised when applying KWICKIN with agricultural chemicals on sentitive crops during periods when plants are subject to drought stress, high temperatures, or high humidity. If in doubt it is a sensible precaution to trial by application to a small area before committing to large scale application. SPILLAGE: In the event of spillage absorb onto sand or chemical absorbant. Remove residue with detergent and hot water. Dispose of by normal waste disposal methords conforming to local authority codes.

PROTCTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT: DO NOT contaminate streams, rivers or waterways with the chemical or used container

with the chemical or used container. STORAGE AND DISPOSAL: KEEP OUT OF REACH OF CHILDREN, Store in closed, original container in a well ventilated area, out of direct sunlight. Under conditions below 0°C KWIKLN may thicken and become cloudy. It returns to a normal clear liquid state above 0°C. Triple, or preferably, pressure rinse containers before disposal. Add rinsings to spray tank or knapsack mix. Do not dispose of unditude chemicals on-site. If recycling, replace cap and return dean containers to recycle or designated callection point. If not recycling, break, crush, puncture and buye empty containers in a local autohority landfill. If not available buy the containers below 500mm in a disposal pit specifically marked and set up for this purpose dear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt. Refillable containers: if returning containers for refill, do not inse, instead replace cap and return designated collection point. SAFETY DIRECTIONS: Avoid contact with skin or eyes. Avoid inhaling vapour or spray mist. When opening the container and preparing the spray, wear overalls, rubber gloves and goggles or disposable face shield. After each days use, wash contaminated dothing, gloves and face shield or goggles with soap or water. For additional safety directions refer to the pesitide label.

pesitide abe

FIRST AID: If poisoning occurs contact a doctor or Poisons Information Centre (Ph 13 11 26).

MATERIAL SAFETY DATA SHEET: For further information refer to Material Data Sheet which can be obtained from the supplier HAZARD & PRECAUTIONARY STATEMENTS: Causes serious eye irritation. Wash contaminated skin thoroughly after handling. If in EYES, rinse cautiously with water for several minutes, remove contact lenses if present and easy to do so, continue rinsing. Wear protective gloves/protective dothing/eye protection/face protection.







SST Australia ACN 052 845 833 4 / 97 Bayfield Road East Bayswater, VIC., 3153 Phone 61 3 9720 6306