SIPCAM (UK) LTD

CLOMOZONE STEWARDSHIP

PART ONE

Clomazone is active at very low dose rates therefore it is important to take care when spraying any clomazone products to mitigate drift onto surrounding crops, hedgerows and any other non-target crops or plants.

All clomazone containing products marketed by Sipcam (UK) Ltd and listed below, are encapsulated and referred to as a capsule suspension (CS). The purpose of this capsule is for the controlled release of the clomazone active which means it reduces the potential for off target effects to surrounding crops and non -target vegetation via volatility.

Product Stewardship Advice

- (1) Take extreme care not to drift onto non-target crops and plants because this may result in transient bleaching.
- (2) Drift reducing measures are advised and include: -
- (a) Correct Boom Height higher than needed boom height can increase spray drift by a factor of 5-10 times
- (b) Wind Speed only spray when the wind speed is between 1.2 -4 m.p.h (1.6 6.4 km/hr) at 10m above the ground (Force 1 or 2 on the Beaufort Scale)
- (c) Tractor Speed Maximum speeds of 8 -10 km/hr are recommended in high risk areas. High risk areas are defined as those surrounding sensitive crops or non-target species, plant nurseries, gardens, and allotments.
- (d) Water Volume larger droplets are less likely to drift use a water volume of 200-400L of water per hectare.
- (e) Spray Quality the legal requirement for all clomazone containing products is coarse
- (f) Use Immediately do not leave the spray solution standing in the spray tank overnight because the capsules can break down which increases the risk of volatility after spraying.

Further Information

Further information can be found in – The Voluntary Initiative "Best Practise Guide" – Nozzle Selection and Maintenance or visit the website www.voluntaryinitiative. org.uk

Notes to Users

The patented capsule technology used in Sipcam clomazone products significantly reduces
the risk of off target effects but in hot and humid weather clomazone has the potential to
volatize and some transient bleaching of non-target crops and other plant species may
occur.

If effects are seen they should be reported via the stewardship programme. Please call Sipcam (UK) Ltd on 01763 212100

Sipcam (UK) Ltd Clomazone Brands

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PART TWO

CROP ADVISORS CLOMAZONE APPLICATION FORM

COMPANY:	AGRONOMIST NAME		
DEPOT ADDRESS			
	AGRONOMIST CONTACT DETAILS		
	Office		
	Mobile		
CLIENT NAME	E mail		
CLIENT ADDRESS			
CLIENT CONTACT DETAILS			
Office			
Mobile			
E mail			
FIELD NAME	FIELD O.S NUMBER		
FIELD LOCATION	FIELD SIZE (ha)		
CROPPING DETAILS	VARIETY		
Current Crop			
Previous Crop			
Following Crop			
MAIN WEED PROBLEMS			
SOIL TYPE			

PRODUCT	RATE (L/KG/HA)					
SIRTAKI						
PARTNER PRODUCT(S)						
DATE OF			DAY/MONTH/YEAR			
APPLICATION TIME OF APPLICATION		HOURS				
VOLUME OF SPRAY NOZZLE TYPE		LITRES				
PRESSURE			PSI/BAR			
SPRAYER DETAILS Manufacture	N.	1odel				
Boom Width		Metres				
Boom Height Forward Speed		Metres MPH or Km/Hr				
Torward Speed			Will I Of Killytii			
WEATHER DATA						
Pre-application During Application		Details of week prior to application				
Temperature			°C			
Wind Speed Wind Direction		MPH or Km/hr or Beaufort				
Soil Moisture		% Saturated				
Cloud Cover			%			
Weather details for the 2 weeks post application						
PLANTING AND EMERG	ENCE					
Cultivations Planting Date Crop Emergence Date						
Crop Emergence Date Seed Depth Germination Stage at A	application					
Seed Bed Conditions -SELECT FROM Firm/Cobbly/Wet/Rolled						
Other Comments						

SIPCAM CLOMAZONE MONITORING FORM

COMPANY: GROWER: CROP: SIPCAM MONITORING REPRESENTATIVE:					
CROP:					
SIPCAM MONITORING REPRESENTATIVE:					
Non-target effects are defined as effects to hedgerows, adjacent crops, weeds, trees, or any					
other vegetation other than the treated crop. The Sipcam monitoring representative should					
record specific affected and non-affected species, all effects, and the level of these effects. If					
possible photographic records should be attached.					
All measurements recorded should be based on the nearest distance from the treated crop to					
the non-target species which is affected.					
VISIT ONE: 10-14 days after application: DATE:					
Weeds Present					
Crop Effects:					
Non-target Effects					
VISIT TWO: 42 days after application: DATE:					
Weeds Present					
Crop Effects:					
Non-target Effects					
VISIT THREE: 3-4 months after application: DATE					
Weeds Present					
Crop Effects					
Non-target Effects					
VISIT FOUR: Effect in following season or crop: DATE					
VISIT FOUR: Effect in following season or crop: DATE Weeds					
Weeds					
Weeds					