

CROP ADVISORS CLOMAZONE REPORTING FORM

If transient bleaching of non-target crops or plants is observed after use of a SIPCAM (UK) Ltd clomazone-containing product, the following form MUST be completed and returned to SIPCAM (UK) Ltd (a return email address will be provided by the 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. If possible photographic records should be attached.

COMPANY:	AGRONOMIST / CROP ADVISOR NAME:
DEPOT ADDRESS:	AGRONOMIST / CROP ADVISOR DETAILS:
	Office:
	Mobile:
	Email:
CLIENT NAME:	
CLIENT ADDRESS:	
OLIENT CONTACT DETAIL O	I
CLIENT CONTACT DETAILS:	
Office and	
Office:	
Mobile:	
Email:	
FIELD NAME:	FIELD O.S. NUMBER / WHAT3WORDS:
FIELD NAME:	FIELD U.S. NUMBER / WHATSWORDS:
FIELD LOCATION:	FIELD SIZE (ha):
	,
CROPPING DETAIL:	VARIETY:
Current crop:	
Previous crop:	
Following crop:	



MAIN WEED PROBLEMS:		
SOIL TYPE:		
PRODUCT	RATE (I/kg/ha)	
FRODUCT	NATE (UNSTITUTE)	
PARTNER PRODUCT(S)		
DATE OF APPLICATION	DAY/MONTH/YEAR	
TIME OF APPLICATION	HOURS	
VOLUME OF SPRAY	LITRES	
NOZZLE TYPE	DOUBLE	
PRESSURE	PSI/BAR	
SPRAYER DETAILS		
Manufacturer	MODEL:	
Boom width	Metres	
Boom height	Metres	
Forward speed	MPH or Km/Hr	
WEATHER DATA		
Pre-applications		
(Details of week prior to application)		
During application		
Temperature	°C	
Wind speed	MPH, Km/hr or Beaufort	
Wind direction		
Soil moisture	% Saturated	
Cloud cover	%	



Weather details for the 2-weeks post-application:		
Trouble detaile for the 2 month poet approximent		
PLANTING AND EMERGENCE		
Cultivations:		
Planting date:		
Crop emergence date:		
Seed depth:		
Germination stage at application:		
Seed bed conditions:	SELECT FROM: Firm / Cobbly / Wet / Rolled	
OTHER COMMENTS:		