TEXT SEARCHABLE DOCUMENT

Data Evaluation Report on the terrestrial field dissipation of pyrasulfotole (AE 0317309)

PMRA Submission Number 2006-2445

EPA MRID Number 46801716

 Data Requirement:
 PMRA Data Code: 8.3.2

 EPA DP Barcode:
 D328639

 OECD Data Point:
 IIA 7.3, IIA 7.3.1, IIA 7.3.2, IIA 7.3.3

 IIIA 9.2.1, IIIA 9.2.2, IIIA 9.2.3

 EPA Guideline:
 §164-1

Test material: AE 0317309

End Use Product name: AE 0317309 02 SE06 A103Concentration of a.i.: 4.32%Formulation type: Suspo-emulsion

Test material:

Common name:	Pyrasulfotole.
Chemical name:	
IUPAC name:	(5-Hydroxy-1,3-dimethylpyrazol-4-yl)(α,α,α-trifluoro-2-mesyl-p- tolyl)methanone.
	(5-Hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)(2-mesyl-4- trifluoromethylphenyl)methanone.
CAS name:	(5-Hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)[2-methylsulfonyl)- 4(trifluoromethyl)phenyl]methanone.
	Methanone, (5-hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)[2- (methylsulfonyl)-4-(trifluoromethyl)phenyl].
CAS No:	365400-11-9.
Synonyms:	AE 0317309; K-1196; K-1267.
SMILES string:	FC(c1cc(c(cc1)C(=O)c1c(n(nc1C)C)O)S(=O)(=O)C)(F)F (ISIS v2.3/Universal SMILES).
	No EPI Suite, v3.12 SMILES String found as of $6/7/06$. Cc1nn(C)c(O)c1C(=O)c2ccc(C(F)(F)F)cc2S(C)(=O)=O. CS(=O)(=O)c1c(ccc(c1)C(F)(F)F)C(=O)c1c(n(nc1C)C)O.

Primary Reviewer: Dan Hunt Cambridge Environmental Signature: Date: 6/14/06

Secondary Reviewer: Joan Harlin Cambridge Environmental

QC/QA Manager: Joan Gaidos Cambridge Environmental

Final Reviewer: Marietta Echeverria EPA Reviewer Signature: Date: 6/14/06

Signature: Date: 6/14/06

Manetz Scher 1123/07 Signature: Date:

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Final Reviewer: JD Whall (Officer # 1268) PMRA Reviewer

7.D. Ulal 5/16/07 Signature: < Date:

Final Reviewer: Olga Braga DEH Reviewer Signature: Date:



Company Code Active Code Use Site Category EPA PC Code: 000692

CITATION: Lenz, M. 2006. Terrestrial field dissipation of AE 0317309 in Kansas soil, 2004. Unpublished study performed by Bayer CropScience, Stilwell, KS; AGVISE Laboratories, Northwood, ND; and Diamond Ag Research, Inc., Larned, KS; and submitted by Bayer CropScience, Research Triangle Park, NC. Study No: MEAIY008. Experiment initiation June 24, 2004 and completion January 13, 2006 (p. 13). Final report issued February 28, 2006.

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EXECUTIVE SUMMARY

Soil dissipation/accumulation of pyrasulfotole [(5-hydroxy-1,3-dimethylpyrazol-4-yl)(α , α , α -trifluoro-2-mesyl-*p*-tolyl)methanone] under US field conditions was conducted in three replicate bare plots and three replicate cropped plots (wheat) of loam soil in Kansas. The experiment was carried out in accordance with the USEPA Pesticide Assessment Guidelines Subdivision N, §164-1 and the Canadian PMRA data code DACO 8.3.2, and in compliance with the USEPA FIFRA (40 CFR, Part 160) GLP standards. Pyrasulfotole was broadcast once with the end-use product AE 0317309 02 SE06 A103 (50 g a.i./L pyrasulfotole), at a target rate of 0.055 kg a.i./ha (0.049 lb a.i./A) to 78 x 6.5 m replicate plots. Application to the crop occurred at the 1 leaf to 4 tiller stage; the height of the wheat at the time of application was 5-7.5 cm. The proposed label rate was reported as 0.050 kg a.i./ha (0.045 lb a.i./A). Total water input during the 526-day study period was 58.67 inches or 147% of the 30-year average precipitation. A control plot was located 15 m from the treated plots.

The application rate was verified for both plots using both solvent saturation pads (6 pads for each treatment) and pans containing control soil (3 pans for each treatment) that were placed in the treated plots prior to the test application. Mean recovery of pyrasulfotole from the pads placed in the bare plot was equivalent to an application rate of 64.91 g a.i./ha or a reviewer-calculated 118% of the 55 g a.i./ha target. Mean recovery of pyrasulfotole from the pads placed in the cropped plot was equivalent to an application rate of 64.72 g a.i./ha or a reviewer-calculated 118% of the target rate. Mean recovery of pyrasulfotole plus the transformation product AE B197555 from the pans was equivalent to an application rate of 45.88 g a.i./ha for the bare plot and 42.39 g a.i./ha for the cropped plot, which corresponds to 83.4% and 77.1% of the target rate, respectively. Field spikes to determine the stability of the parent and transformation products during transport and storage were not prepared.

Soil samples were collected from the bare and cropped plots at 0, 1, 4, 7, 14, 27, 58, 127, 166, 257, 348, and 526 days posttreatment to a depth of 0-122 cm (excluding day-0 samples). Samples were extracted using an Accelerated Solvent Extractor with acetonitrile:water (65:35, v:v) at 100°C and 1500 psi pressure. An aliquot of the extraction solvent was cleaned up using a RP-102 SPE cartridge and analyzed for pyrasulfotole and the transformation product AE B197555 (2-(methylsulfonyl)-4-(trifluoromethyl) benzoic acid) by LC/MS/MS. The LOD and LOQ were 0.1 μ g/kg and 0.5 μ g/kg, respectively, for both analytes. Soil samples were stored frozen for up to 561 days prior to analysis.

In the <u>bare test plot</u>, the measured zero-time recovery of pyrasulfotole in the 0-15 cm soil layer was 19.80 ppb or 63.9% of the theoretical based on the target application rate (reviewer-calculated based on a theoretical day-0 recovery of 31 μ g/kg). Pyrasulfotole decreased to 11.20 ppb by 7 days, 6.54 ppb by 14 days, 1.36 ppb by 58 days, and was last detected above the LOQ at 0.69 ppb at 257 days posttreatment. Pyrasulfotole was detected at levels below the LOQ in the 15-30 cm soil depth, and was not detected below 30 cm. The major transformation product **AE B197555** was detected in the 0-15 cm soil depth at a maximum concentration of 6.15 ppb at 4 days (which is equivalent to 8.31 ppb parent equivalents or 26.8% of the theoretical applied

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pyrasulfotole based on the target application rate), then decreased to 3.25 ppb by 14 days, was below the LOQ by 58 days, and was not detected by 257 days posttreatment. AE B197555 was not detected below the 0-15 cm soil depth at any sampling intervals.

In the <u>cropped test plot</u>, the measured zero-time recovery of pyrasulfotole in the 0-15 cm soil layer was 20.85 ppb or 71.9% of the theoretical based on the target application rate (reviewer-calculated based on a theoretical day-0 recovery of 29 μ g/kg). Pyrasulfotole increased to a maximum of 22.75 ppb by 1 day, then decreased to 10.31 ppb by 14 days, 5.62 ppb by 27 days, 1.67 ppb by 58 days, and was last detected above the LOQ at 0.62 ppb at 348 days posttreatment. Pyrasulfotole was detected in the 15-30 cm soil depth at 0.52-0.73 ppb at 14, 58, 127, and 166 days, and was not detected above the LOQ at any other sampling intervals or at lower depths. The major transformation product **AE B197555** was detected in the 0-15 cm soil depth at a maximum of 6.03 ppb at 7 days (which is equivalent to 8.15 ppb parent equivalents or 28.1% of the theoretical applied pyrasulfotole based on the target application rate), then decreased to 1.42-1.82 ppb by 14-27 days, was below the LOQ by 58 days, and was not detected by 526 days posttreatment. AE B197555 was not detected below the 0-15 cm soil depth with one exception. The study author-calculated half-life value for AE B197555 was 5 days.

Under field conditions in the bare test plot, pyrasulfotole had a reviewer-calculated half-life value of 87.7 days in soil ($r^2 = 0.6814$; based on all available replicate data in the top 15 cm soil layer, using linear regression and the equation $t_{1/2} = ln 2 / k$, where k is the rate constant); however, dissipation was bi-phasic with a more rapid decline phase occurring through the 58-day sampling interval. The reviewer-calculated half-life based on 0-58 day data in the top 15 cm soil laver was 14.9 days ($r^2 = 0.9250$). The reviewer-calculated DT₅₀ and DT₉₀ values for pyrasulfotole in the whole soil column using a double first order regression model were 8.9 and 45 days, respectively ($r^2 = 0.97$). Reviewer calculated DT₅₀ and DT₉₀ values for the strongly biphasic dissipation pattern of AE B197555 residues in the whole soil column were 17 and 45 days following initial application, respectively ($r^2 = 0.87$). In the bare test plot, residue carryover (i.e., percentage of the total amount of parent material in the whole soil column relative to Day 0 concentrations) was 4.5% at the beginning of the following growing season (i.e., at 257 days post treatment), and 0.9% at the end of the study (i.e., 526 days post treatment). Under field conditions in the cropped test plot, pyrasulfotole had a reviewer-calculated half-life value of 86.6 days in soil ($r^2 = 0.7074$; based on all available replicate data in the top 15 cm soil layer, using linear regression and the equation $t_{1/2} = ln 2 / k$, where k is the rate constant); however, dissipation was bi-phasic with a more rapid decline phase occurring through the 58-day sampling interval. The reviewer-calculated half-life based on 0-58 day data in the top 15 cm soil laver was 15.4 days ($r^2 = 0.9637$). The registrant-calculated DT90 value was 94 days for pyrasulfotole (DFOP model). In the cropped test plot, residue carryover (i.e., percentage of the total amount of parent material in the whole soil column relative to Day 0 concentrations) was 7.2% at the beginning of the following growing season (i.e., at 257 days post treatment), and 4.9% at the end of the study (i.e., 526 days post treatment).

The major route of dissipation of pyrasulfotole under terrestrial field conditions in both test plots was transformation.

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RESULTS SYNOPSIS

Bare plot

Location/soil type: Larned, KS/Loam (0-45 cm) over sandy loam (60-122 cm). Half-life: 87.7 days ($r^2 = 0.6814$; based on all replicate detections in the top 15 cm soil layer; reviewer-calculated).

14.9 days ($r^2 = 0.9250$; based on 0-58 day data in the top 15 cm soil layer; reviewer-calculated).

 DT_{50} : 8.9 days ($r^2 = 0.97$; DFOP model for residues in whole soil column; reviewer-calculated). DT_{90} : 45 days ($r^2 = 0.97$; DFOP model for residues in whole soil column; reviewer-calculated). Major transformation products detected: AE B197555.

 DT_{50} : 17 days ($r^2 = 0.87$; DFOP model for residues in whole soil column; reviewer-calculated). DT_{90} : 45 days ($r^2 = 0.87$; DFOP model for residues in whole soil column; reviewer-calculated). Dissipation routes: Transformation.

Carryover to following growing season : 4.5%

Cropped plot

Location/soil type: Larned, KS/Loam (0-30 cm) over clay loam (30-75 cm). Half-life: 86.6 days ($r^2 = 0.7074$; based on all replicate detections in the top 15 cm soil layer; reviewer-calculated).

15.4 days ($r^2 = 0.9637$; based on 0-58 day data in the top 15 cm soil layer; reviewer-calculated).

DT90: 94 days (registrant-calculated).

Major transformation products detected: AE B197555.

Dissipation routes: Transformation.

Carryover to following growing season : 7.2%

Study Acceptability: This study is classified **acceptable**. No significant deviations from good scientific practices or Subdivision N Guidelines were noted.

I. MATERIALS AND METHODS

GUIDELINE FOLLOWED:

The study was conducted according to USEPA Pesticide Assessment Guidelines Subdivision N, §164-1 and Canadian PMRA data code DACO No.8.3.2 (p. 13). There were no deviations from guideline §164-1.

COMPLIANCE:

The study was conducted in compliance with USEPA FIFRA (40 CFR Part 160) Good Laboratory Practice standards (p. 14). Signed and dated Data Confidentiality, GLP compliance, Quality Assurance,

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and Certification of Authenticity statements were provided (pp. 2-5).

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A. MATERIALS:

1. Test Material	Pyrasulfotole.
Chemical Structure of the active ingredient(s):	See DER Attachment 1.
Description:	Formulation: Suspo-emulsion (p. 14).
Storage conditions of test chemicals:	The test substance was stored in the dark under ambient

conditions (8.6-29.9°C; p. 14).

Physico-chemical properties of the active ingredient(s):

Parameter	Value	Comment
Chemical formula	$C_{14}H_{13}F_{3}N_{2}O_{4}S$	
Molecular mass	362.3242	
Water Solubility	Bi-distilled water: 2.3 g/L	At 20°C
	pH 4: 4.2 g/L	
	pH 7: 69.1 g/L	
And the second	pH 9: 49.0 g/L	
Vapor Pressure/Volatility	2.7x10 ⁻⁷ Pa	At 20°C
	6.8x10 ⁻⁷ Pa	At 25°C
	4.8x10 ⁻⁵ Pa	At 50°C
UV Absorption	264 nm: 11127 L/mol*cm	In water
	306 nm: 5925 L/mol*cm	
Pka	4.2	
K _{ow} /log K _{ow}	pH 4: 1.89/0.276	At 23°C
	pH 7: 0.043/-1.362	
	pH 9: 0.026/-1.580	
Stability of compound at room	Stable in solid state (ambient temperature);	
temperature, if provided	stable in aqueous solution at pH 5, 7, and 9	
	(25°C); no significant degradation in aqueous	
and the second second second second	solution under continuous irradiation.	

Data were obtained from Tables 2 and 11, pp. 28 and 39 of the study report.

2. Test site: The test site was located in Larned, Kansas on a loam soil (0-30 cm; Tables 1 and 5, pp. 27 and 31). The site was located in the market region for the product (p. 15). No hardpan or confining layer was found in the test site. A three-year crop and pesticide use history for the test site is reported below in Table 2.

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	Details		Kansas
Geographic	Latitude	39.1054	
coordinates	Longitude	-99.05 58	
	Province/State	Kansas	
	Country	USA	
	Ecoregion	9.4	
Slope Gradient	· · · · · · · · · · · · · · · · · · ·	1-2%	
Depth to ground	water (m)	>3 m	
Distance from w climatic measure	eather station used for ements	On-site station	
Indicate whether conditions before study were within levels (Yes/No).	the meteorological e starting or during the n 30 year normal If no, provide details	Total water input (rainfal period was 58.67 inches	ll plus irrigation) during the 526-day study or 147% of the 30-year average precipitation.

Table 1: Geographic location, site description and climatic data at the study site.

Data were obtained from p. 15; Table 3, p. 29; and Appendix 4, Table 1, p. 107 of the study report.

Use	Year	Kansas
Crops grown	Previous year	Alfalfa
	2 years previous	Alfalfa
	3 years previous	Alfalfa
Pesticides used	Previous year	Treflan, Roundup Ultra, 2,4-D LVE 6, Mustang Max, Furadan 4F, and Gramoxone Max
	2 years previous	Trifluralin and Mustang
	3 years previous	Trifluralin and Mustang
Fertilizers used	Previous year	Not reported
	2 years previous	Not reported
	3 years previous	Not reported
Cultivation methods, if	Previous year	Tillage
provided (eg., Tillage)	2 years previous	Tillage
	3 years previous	Tillage

Table 2: Site usage and management history for the previous three years.

Data were obtained from Table 4, p. 30 of the study report.

* The test plots were cultivated with a tractor and field cultivator and 20 tons/A of raw manure were applied prior to the test application (p. 16).

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3. Soils:

Table 3a: Properties of the soil in the bare test plot.

Property				Deptl	1 (cm)			
	0-15	15-30	30-45	45-60	60-75	75-90	90-105	105-122
Textural classification	Loam	Loam	Loam	Sandy	Sandy	Sandy	Sandy	Sandy
				clay loam	loam	loam	loam	loam
%sand	47	45	47	53	63	64	63	57
%silt	34	36	30	24	18	19	20	26
%clay	19	19	23	23	19	17	17	17
pH (1:1 soil:water)	7.5	7.7	8.3	8.7	8.8	9.0	9.2	9.2
Organic matter (%)	2.3	1.4	0.8	0.4	0.2	0.1	0.1	0.1
Total organic carbon (%)	1.3	0.8	0.5	0.2	0.1	0.06	0.06	0.06
CEC (meq/100 g)	15.9	15.9	18.9	19.3	17.1	15.7	15.3	14.7
Bulk density (g/cm3)	1.20	1.21	1.24	1.19	1.26	1.26	1.32	1.32
Moisture at 1/3 atm (%)	20.0	19.0	21.9	24.8	23.2	22.4	22.1	21.7
Taxonomic classification (e.g., ferro-humic podzol)	Soil Series Sub Order Soil Order	s: Farnum r: Ustolls r: Mollisols	<u>, </u>			· ·		
	Great Gro	up: Agriust	tolls					
	Mineralog Taxonomi	y: Mixed	tion: Fine-l	oamy, mixe	ed, superact	tive, mesic	Pachic Arg	iustolls
Soil mapping unit	Typical pe	edon: Farnu	ım loam, or	a east faci	ng, convex,	, 1% slope	in a cultivat	ed field
	at an eleva	ation of 165	50 ft. Ap – () to 5 inche	s, $A-5$ to	15 inches, I	Bt1 - 15 to	21 inches,
	Bt2 - 21 t	o 24 inches	, Bt3 – 34 t	o 48 inches	5			

Data were obtained from Table 5, p. 31 of the study report. Organic carbon was calculated by the reviewer from percent organic matter (% o.c. = % o.m. x 0.58). The particle distribution of the soil is presented graphically in Appendix 5, p. 125 of the study report.

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Property	Depth (cm)							
	0-15	15-30	30-45	45-60	60-75	75-90	90-105	105-122
Textural classification	Loam	Loam	Clay loam	Clay loam	Clay loam	Loam	Sandy clay loam	Sandy clay loam
%sand	49	45	39	39	36	41	51	49
%silt	34	34	32	32	35	32	24	25
%clay	17	21	29	29	29	27	25	26
pH (1:1 soil:water)	7.6	7.8	7.8	8.0	8.3	8.5	8.6	8.7
Organic matter (%)	1.9	1.5	0.9	0.6	0.3	0.3	0.2	0.2
Total organic carbon (%)	1.1	0.9	0.5	0.3	0.2	0.2	0.1	0.1
CEC (meq/100 g)	14.5	18.0	22.7	22.3	21.9	20.6	19.9	20.5
Bulk density (g/cm3)	1.26	1.28	1.20	1.20	1.25	1.34	1.27	1.28
Moisture at 1/3 atm (%)	19.5	20.8	26.6	26.7	27.2	25.6	25.5	25.3
Taxonomic classification (e.g., ferro-humic podzol)	Soil Series: Farnum Sub Order: Ustolls Soil Order: Mollisols Great Group: Agriustolls Mineralogy: Mixed							
Soil monning unit	Taxonomi	Taxonomic classification: Fine-loamy, mixed, superactive, mesic Pachic Argiustolls						
Son mapping timt	at an eleva $Bt2 - 21$ to	tion of 165	m loam, on 60 ft. Ap – (<u>, Bt3 – 34 t</u>	to 5 inches 0 48 inches	ng, convex, s, $A - 5$ to	1% slope 1 15 inches, I	n a cultivat Bt1 – 15 to 1	ed field 21 inches,

Table 3b: Properties of the soil in the cropped test plot.

Data were obtained from Table 5, p. 31 of the study report. Organic carbon was calculated by the reviewer from percent organic matter (% o.c. = % o.m. x 0.58). The particle distribution of the soil is presented graphically in Appendix 5, p. 125 of the study report.

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B. EXPERIMENTAL DESIGN:

1. Experimental design:

Table 4: Experimental design.

	Details	Bare plot	Cropped plot
Duration of stud	y	526 days	526 days
Uncropped (bare	e) or cropped	Bare	Cropped
Control used (Ye	es/No)	Yes	No
No. of	Controls	One	N/A
replications	Treatments	Three	Three
Plot size	Controls	9 x 6.5 m	N/A
(L x W m)	Treatments	78 x 6.5 m	78 x 6.5 m
Distance between plot	n control plot and treated	15 m	N/A
Distance between	n treated plots	3 m	3 m
Application rate((s) used (g a.i/ha)	55 g a.i./ha	55 g a.i./ha
Was the maximu in study? (Yes/N	m label rate per ha used [0]	110% of the proposed label rate	110% of the proposed label rate
Number of applic	cations	One	One
Application Date	(s) (dd mm yyyy)	24/06/2004	24/06/2004
For multiple applications, application rate at Day 0 and at each application time (mg a.i./kg soil)		0.031 mg a.i./kg soil ¹	0.029 mg a.i./kg soil ¹
Application meth broadcast etc.)	10d (eg., spraying,	Liquid broadcast spray	Liquid broadcast spray
Type of spray eq	uipment, if used	A 3-point sprayer #1715 equipped with #XBR80 02 flat fan nozzles spaced 15 inches apart and set at 15 inches above the ground	A 3-point sprayer #1715 equipped with #XBR80 02 flat fan nozzles spaced 15 inches apart and set at 15 inches above the ground
Total volume of applied/plot OR broadcasted/plot	spray solution total amount	193.9 L/ha	193.9 L/ha
Identification and water), if used	l volume of carrier (e.g.,	Water	Water
Name and concer adjuvants and/or	ntration of co-solvents, surfactants, if used	None	None
Indicate whether reports were sub-	the following monthly mitted:		
Precipitation:		Yes	Yes
Average minimum temperature:	m and maximum air	Yes	Yes
Average minimu	m and maximum soil	Yes	Yes
temperature: Average annual f	frost-free periods:	No	No

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	Details	Bare plot	Cropped plot
Indicate whether	the Pan evaporation data	No	No
were submitted			
Meteorological	Cloud cover	75%	75%
during	Temperature (EC)	29.4	29.4
application	Humidity	76%	76%
	Sunlight (hr)	Not reported	Not reported
Pesticides used d	uring study:		
Name of product Amount applied:	/a.i concentration:	Headline, 9 fl oz/A; Puma, 0.67 pt/A; 2,4-D LVE, 1.3 lb a.i./A; Mirage, 1.2 lb a.i./A; RoundUp Weather Max, 1.125 lb a.i./A; Glyphos X-tra, 1 lb a.i./A or 1 qt/A; Glystar Plus, 1.5 lb a.i./A; 2,4-D Lov Vol Ester, 1.0 lb a.i./A; Landmaster BW, 0.63 lb a.i./A; 2,4-D Amine, 0.24 lb a.i./A; Baythroid, 0.04 lb a.i./A; Trifluralin 4 EC, 2.1 lb a.i./A ²	Headline, 9 fl oz/A; Puma, 0.67 pt/A; 2,4-D LVE, 1.3 lb a.i./A; Mirage, 1.2 lb a.i./A; RoundUp Weather Max, 1.125 lb a.i./A; Glyphos X-tra, 1 lb a.i./A or 1 qt/A; Glystar Plus, 1.5 lb a.i./A; 2,4-D Lov Vol Ester, 1.0 lb a.i./A; Landmaster BW, 0.63 lb a.i./A; 2,4-D Amine, 0.24 lb a.i./A; Baythroid, 0.04 lb a.i./A; Trifluralin 4 EC, 2.1 lb a.i./A ²
Application meth	10d:	Broadcast	Broadcast
Supplemental irri	igation used (Yes/No)	Yes	Yes
II yes, provide ur	e following details.		
No. of irrigation: Interval between Amount of water	irrigation: added each time:	15 2-76 days 0 37-0 96 inches	15 2-76 days 0.37-0.96 inches
Method of irrigat	ion:	Overhead sprinkler	Overhead snrinkler
Indicate whether rainfall + irrigatic average rainfall (water received through on equals the 30 year Yes/No)	Yes	Yes
Were the applicat verified?	tion concentrations	Yes	Yes
Were field spikes	used?	No	No
Good agricultural or No)	practices followed (Yes	Yes	Yes
Indicate if any ab occurred during the heavy rainfall, flo	normal climatic events he study (eg., drought, boding, storm etc.)	None	None

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Details	Bare plot	Cropped plot
If cropped plots are used, provide the following details:	N/A	
Plant - Common name/variety: Details of planting: Crop maintenance:		Jagger wheat Lot No. D06168 Planted March 14, 2004 at a rate of 70 pounds seed per acre at 1.5 inch depth with a John Deere Grain Drill and on March 14, 2005 at 215 pounds seed per acre at 1.5 inch depth with Hege No-till drill. Raw manure applied at 20 tons/A prior to application
Volatilization included in the study (Yes/No)	No	No
Leaching included in the study (Yes/No)	Yes	Yes
Run off included in the study (Yes/No)	No	No

Data were obtained from pp. 15-17; Table 6, pp. 33-34; Appendix 4, Tables 1-2, pp. 107-108; and Appendix 5, Table 2, pp. 113-124 of the study report.

1 Reviewer-calculated for the 0-15 cm soil depth based on one application at 0.049 lb a.i./A and a site-specific bulk density of 1.20 g/cm³ for the bare plot, and one application at 0.049 lb a.i./A and a site-specific bulk density of 1.26 g/cm³ for the cropped plot.

2 It was not specified which plot received the maintenance pesticides or if both plots received all applications.

2. Application Verification: To verify the application rate, one pair of solvent saturation pads (13.7 cm x 22 cm) was placed in individual aluminum pans (17.5 cm x 23.5 cm) that were then placed in each of the three replicate bare plots and three replicate cropped test plots (p. 16). Following application, the saturation pans and pads were collected, grouped by pairs, and stored frozen prior to analysis. The pads were extracted with acetonitrile:water (65:35, v:v) by shaking for two hours (p. 17). The extract was diluted to volume with acetonitrile:0.1% acetic acid in water (10:90, v:v), filtered using an Acrodisc 0.45-mm syringe filter, and analyzed for pyrasulfotole by LC/MS/MS.

In addition, an aluminum pan (25.4 x 38.1 cm) containing a layer of sieved, air-dried control soil was placed into each of the three replicate plots of the bare and cropped test plots prior to application (p. 16). Following application, the soil from the pans was transferred to a plastic bag and stored frozen until analysis. The soil was extracted using an Accelerated Solvent Extractor with acetonitrile:water (65:35, v:v) at 100°C and 1500 psi pressure (p. 18). Following dilution with acetonitrile, the extract was concentrated by evaporation, cleaned up using a RP-102 SPE cartridge, diluted to 5 mL with 0.1% acetic acid in water:acetonitrile (90:10, v:v), and analyzed for pyrasulfotole and AE B197555 by LC/MS/MS.

3. Field Spiking: Field spikes to determine the stability of the parent and transformation products during transport and storage were not prepared.

4. Volatilization: Volatilization was not measured.

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5. Leaching: Fifteen cores were taken from the bare and cropped plots at -7, 0, 1, 4, 7, 14, 27, 58, 127, 166, 257, 348, and 526 days posttreatment to a depth of 122 cm (excluding day-0 samples which were collected to a depth of 15 cm) to determine the mobility of the test substance in the soil profile (p. 16 and Table 7, p. 35).

6. Run off: Run off was not studied.

7. Supplementary Study: An on-going storage stability study is currently being conducted using soil collected from the test site and fortified with pyrasulfotole and the transformation product AE B197555 (p. 17; Appendix 10, p. 189). Soil samples were fortified with pyrasulfotole and AE B197555 at 0.010 ppm; results through 10 months of storage were reported.

8. Sampling:

Tabl	e 5:	S01	samp	oling.	
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			n-	A + 21 -	

Details	Bare plot	Cropped plot
Method of sampling (random or systematic)	Random	Random
Sampling intervals	-7, 0, 1, 4, 7, 14, 27, 58, 127, 166, 257, 348, and 526 days	-7, 0, 1, 4, 7, 14, 27, 58, 127, 166, 257, 348, and 526 days
Method of soil collection (eg., cores)	Cores	Cores
Sampling depth	122 cm, except for day-0 samples which were collected to a depth of 15 cm.	122 cm, except for day-0 samples which were collected to a depth of 15 cm.
Number of cores collected per plot	5 per replicate plot (15 total)	5 per replicate plot (15 total)
Number of segments per core	Eight	Eight
Length of soil segments (after sectioning)	15 cm	15 cm
Core diameter	5.7 cm	5.7 cm
Method of sample processing, if any Storage conditions	Samples were composited by replicate plot and depth. Composited samples were milled with dry ice by a hammer mill and mixed using a bucket mixer with inner paddle blades. Frozen	Samples were composited by replicate plot and depth. Composited samples were milled with dry ice by a hammer mill and mixed using a bucket mixer with inner paddle blades. Frozen
Storage length (days)	561 days	561 days

Data were obtained from p. 17 and Table 7, p. 35 of the study report.

9. Analytical Procedures:

Number of soil samples analysed per treatment or composite sample: Not reported.

Extraction, clean up and concentration of soil samples: Samples (5-20 g) were extracted using an Accelerated Solvent Extractor with acetonitrile:water (65:35, v:v) at 100°C and 1500 psi

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pressure (p. 18; Appendix 3, pp. 64-67 and 104). An aliquot of the extract was concentrated, cleaned up using a RP-102 SPE cartridge, and diluted to 5 mL with 0.1% acetic acid:acetonitrile (90:10, v:v).

Identification and quantification of parent compound: Extracts were fortified with an isotopic internal standard containing pyrasulfotole- d_3 , and analyzed for pyrasulfotole by LC/MS/MS (Phenomenex Prodigy 5µ C8 50 x 2.00 mm column; p. 18; Appendix 3, p. 67 and Table 1, p. 71). The mobile phase for the separation was A: 0.1% acetic acid in water; B: acetonitrile:water + 0.2% formic acid (85:15, v:v); A:B, 97:3 to 7:93 to 97:3 (Appendix 3, p. 76). The retention time of pyrasulfotole was approximately 3.4 minutes.

Identification and quantification of transformation products: Extracts were fortified with an isotopic internal standard containing AE B197555-¹³C₆, and analyzed for AE B197555 by LC/MS/MS (Phenomenex Prodigy 5μ C8 50 x 2.00 mm column; p. 18; Appendix 3, p. 67 and Table 1, p. 71). The retention time of AE B197555 was approximately 3.8 minutes.

Detection limits (LOD, LOQ) for the parent compound in soil: The LOD and LOQ were 0.1 µg/kg and 0.5 µg/kg, respectively (p. 18).

Detection limits (LOD, LOQ) for the transformation products in soil: The LOD and LOQ were 0.1 μ g/kg and 0.5 μ g/kg, respectively (p. 18).

II. RESULTS AND DISCUSSION

APPLICATION MONITORS: Mean recovery of pyrasulfotole from the solvent saturation pads placed in the bare plot was equivalent to an application rate of 64.91 g a.i./ha or a reviewer-calculated 118% of the 55 g a.i./ha target(Appendix 7, Table 1, p. 159). Mean recovery from the pads placed in the cropped plot was equivalent to an application rate of 64.72 g a.i./ha or a reviewer-calculated 118% of the target rate. Mean recovery of pyrasulfotole plus the transformation product AE B197555 from the pans was equivalent to an application rate of 45.88 g a.i./ha for the bare plot and 42.39 g a.i./ha for the cropped plot, which corresponds to 83.4% and 77.1% of the target rate, respectively (Appendix 7, Table 2, p. 160).

2. RECOVERY FROM FIELD SPIKES: Field spikes were not prepared.

3. MASS ACCOUNTING: A mass balance was not determined.

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Compound	Soil	Sampling times (days)											
	depth (cm)	0	1	4	7	14	27	58	127	166	257	348	526
Pyrasulfotole (AE	0-15	19.80	16.94	15.00	11.20	6.54	3.15	1.36	1.08	0.73	0.69	0.37	0.13
0317309)	15-30	NS	ND	ND	ND	0.41	0.16	0.34	0.24	ND	0.21	0.19	ND
	30-45	NS	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	45-60	NS					ND						
	60-75	NS											
	75-90	NS			. '		1				-		
	90-105	NS	· .					-					
	105-120	NS											
	Total	19.80	16.94	15.00	11.20	6.96	3.31	1.70	1.32	0.73	0.90	0.56	0.13
AE B197555	0-15	0.56	2.83	6.15	6.12	3.25	2.06	0.15	0.16	0.07	ND	ND	ND
	15-30	NS	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	30-45	NS	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	45-60	NS					ND						
	60-75	NS	1										
	75-90	NS											
	90-105	NS								2			
	105-120	NS			2	1							
	Total	0.56	2.83	6.15	6.12	3.25	2.06	0.15	0.16	0.07	ND	ND	ND

Table 6a. Concentration of pyrasulfotole residues expressed as ppb in soil from the bare plot.

Residue data were obtained from Table 9, p. 37 of the study report; values are registrant-calculated means of three replicates. Total extractable and non-extractable residues were not determined. NS = No sample. ND = Not detected. Blank cell indicates sample not analyzed. Values in bold are above the LOQ.

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Compound	Soil	Sampling times (days)											
	depth (cm)	0	1	4	7	14	27	58	127	166	257	348	526
Pyrasulfotole (AE	0-15	20.85	22.75	18.37	15.64	10.31	5.62	1.67	1.01	0.7	0.68	0.62	0.35
0317309)	15-30	NS	0.28	ND	ND	0.63	0.48	0.71	0.73	0.52	0.42	0.41	0.22
	30-45	NS	ND	ND	ND	ND	ND	0.11	0.13	0.14	0.26	0.16	0.19
	45-60	NS	ND			ND	ND	ND	ND	ND	0.14		0.26
	60-75	NS								ND			
	75-90	NS								ND			
	90-105	NS								ND			
	105-120	NS	· · ·							ND			
	Total	20.85	23.03	18.37	15.64	10.94	6.10	2.49	1.87	1.36	1.50	1.19	1.02
AE B197555	0-15	0.65	3.48	5.84	6.03	1.82	1.42	0.30	0.19	0.29	0.19	0.16	ND
	15-30	NS	ND	ND	ND	ND	ND	ND	ND	0.13	ND	ND	ND
	30-45	NS	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	45-60	NS	ND			ND	ND	ND	ND	ND	ND		ND
	60-75	NS								ND			
	75-90	NS								ND			
	90-105	NS								ND			1.1
	105-120	NS								ND			
	Total	0.65	3.48	5.84	6.03	1.82	1.42	0.30	0.19	0.42	0.19	0.16	ND

Table 6b. Concentration of pyrasulfotole residues expressed as ppb in soil from the cropped plot.

Residue data were obtained from Table 10, p. 38 of the study report; values are registrant-calculated means of three replicates. Total extractable and non-extractable residues were not determined. NS = No sample. ND = Not detected. Blank cell indicates sample not analyzed. Values in bold are above the LOQ.

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4. PARENT COMPOUND: In the <u>bare test plot</u>, the measured zero-time recovery of pyrasulfotole in the 0-15 cm soil layer was 19.80 ppb or 63.9% of the theoretical based on the target application rate (reviewer-calculated based on a theoretical day-0 recovery of 31 μ g/kg; Table 9, p. 37; see footnote to DER Table 4). Pyrasulfotole decreased to 11.20 ppb by 7 days, 6.54 ppb by 14 days, 1.36 ppb by 58 days, and was last detected above the LOQ at 0.69 ppb at 257 days posttreatment. Pyrasulfotole was detected at levels below the LOQ in the 15-30 cm soil depth, and was not detected below 30 cm.

In the <u>cropped test plot</u>, the measured zero-time recovery of pyrasulfotole in the 0-15 cm soil layer was 20.85 ppb or 71.9% of the theoretical based on the target application rate (reviewer-calculated based on a theoretical day-0 recovery of 29 μ g/kg; Table 10, p. 38; see footnote to DER Table 4). Pyrasulfotole increased to a maximum of 22.75 ppb by 1 day, then decreased to 10.31 ppb by 14 days, 5.62 ppb by 27 days, 1.67 ppb by 58 days, and was last detected above the LOQ at 0.62 ppb at 348 days posttreatment. Pyrasulfotole was detected in the 15-30 cm soil depth at 0.52-0.73 ppb at 14, 58, 127, and 166 days, and was not detected above the LOQ at any other sampling intervals. Pyrasulfotole was detected at levels below the LOQ in the 30-45 cm depth from 58 to 526 days, and in the 45-60 cm depth at 257 and 526 days posttreatment.

HALF-LIFE: Under field conditions in the <u>bare test plot</u>, pyrasulfotole had a reviewercalculated half-life value of 87.7 days in soil ($r^2 = 0.6814$; based on all available replicate data, using linear regression and the equation $t_{1/2} = ln 2 / k$, where k is the rate constant; DER Attachment 2); however, dissipation was bi-phasic, with a more rapid decline phase occurring through the 58-day sampling interval. The reviewer-calculated half-life based on 0-58 day data was 14.9 days ($r^2 = 0.9250$). The reviewer-calculated DT₅₀ and DT₉₀ values for pyrasulfotole using a double first order regression model were 8.9 and 45 days, respectively [y=17.4365*exp(-0.0873*x)+1.9234*exp(-0.0037*x); $r^2 = 0.97$]. This estimate was somewhat shorter than the registrant-calculated DT90 value of 75 days for pyrasulfotole (DFOP model, p. 21).

Under field conditions in the <u>cropped test plot</u>, pyrasulfotole had a reviewer-calculated half-life value of 86.6 days in soil ($r^2 = 0.7074$; based on all available replicate data, using linear regression and the equation $t_{1/2} = ln 2 / k$, where k is the rate constant; DER Attachment 2); however, dissipation was bi-phasic, with a more rapid decline phase occurring through the 58-day sampling interval. The reviewer-calculated half-life based on 0-58 day data was 15.4 days ($r^2 = 0.9637$). The registrant-calculated DT90 value was 94 days for pyrasulfotole (DFOP model, p. 21).

5. TRANSFORMATION PRODUCTS: In the <u>bare test plot</u>, the major transformation product AE B197555 (2-(methylsulfonyl)-4-(trifluoromethyl) benzoic acid) was initially detected in the 0-15 cm soil depth at 0.56 ppb at day 0, increased to a maximum of 6.15 ppb by 4 days (which is equivalent to 8.31 ppb parent equivalents or 26.8% of the theoretical applied pyrasulfotole based on the target application rate), then decreased to 3.25 ppb by 14 days, was below the LOQ by 58 days, and was not detected by 257 days posttreatment. AE B197555 was not detected below the 0-15 cm soil depth at any sampling intervals. The study author-calculated half-life value for AE B197555 was 6 days (p. 23). Reviewer calculated DT₅₀ and DT₉₀ values for the strongly bi-

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phasic dissipation pattern of AE B197555 residues in the whole soil column were 17 and 45 days following initial application, respectively [y=22.0649*exp(-0.0459*x) - 14.0531*exp(-0.0415*x); $r^2 = 0.87$].

In the <u>cropped test plot</u>, the major transformation product AE B197555 was initially detected in the 0-15 cm soil depth at 0.65 ppb at day 0, increased to a maximum of 6.03 ppb by 7 days (which is equivalent to 8.15 ppb parent equivalents or 28.1% of the theoretical applied pyrasulfotole based on the target application rate), then decreased to 1.42-1.82 ppb by 14-27 days, was below the LOQ by 58 days, and was not detected by 526 days posttreatment. AE B197555 was not detected below the 0-15 cm soil depth with one exception (detected below the LOQ in the 15-30 cm layer at 166 days). The study author-calculated half-life value for AE B197555 was 5 days (p. 23).

Table 7: Chemical names and CAS numbers for the transformation products of pyrasulfotole.

Applicants Code Name	CAS Number	Chemical Name	Chemical Formula	Molecular Weight (g/mol)	Smiles String
AE B197555	142994-06-7	2-(Methylsulfonyl)-4-	C ₉ H ₇ F ₃ O ₄ S	268.2097	CS(=O)(=O)c1
		(trifluoromethyl) benzoic			cc(ccc1C(=O))
		acid			O)C(F)(F)F

Data were obtained from Table 11, p. 39 and Figure 1, p. 41 of the study report.

6. EXTRACTABLE AND NON-EXTRACTABLE RESIDUES: Non-extractable residues were not measured.

Route of a	lissipation	% of appli	ed amount		
		Bare plot	Cropped plot		
Soil residues of pyrasult following growing seaso treatment).	otole at beginning of on (i.e., 257 days post	4.5%	7.2%		
Accumulation (residues termination (i.e., 526 da) in soil at study 1ys post treatment)	0.9%	4.9%		
Transformation (% of tr	ansformation products) ²	26.8% (day 4)	28.1% (day 7)		
Leaching, if measured	Pyrasulfotole	15-30 cm	45-60 cm		
(maximum depth detected)	AE B197555	0-15 cm	15-30 cm		
Volatilization, if measur	ed	Not measured	Not measured		
Plant uptake, if measure	Plant uptake, if measured		Not measured		
Run off, if measured	<u> </u>	Not measured	Not measured		
Total					

Table 8: Dissipation routes of pyrasulfotole under field conditions.

Data were obtained from Tables 9-10, pp. 37-38 of the study report. Determined by reviewer as proportion of total amount of parent material present at beginning of following growing season (i.e, Day 269 posttreatment), to the amount present in the soil at Day 0 (sum of concentrations in whole soil column).

1 Maximum concentration of AE B197555 in the soil after converting to parent equivalents (sum of all soil depths). N/A = Not applicable.

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7. VOLATILIZATION: The concentration of applied pyrasulfotole lost through volatilization was not determined.

8. PLANT UPTAKE: N/A,

9. LEACHING: In the <u>bare test plot</u>, pyrasulfotole was confined to the upper 0-30 cm soil layer and AE B197555 was confined to the upper 0-15 cm soil layer for the duration of the study period (residues of parent in the 15-30 cm soil layer were below the LOQ; Table 9, p. 37). In the <u>cropped test plot</u>, pyrasulfotole was detected at levels above the LOQ in the 0-15 and 15-30 cm soil layers, and at levels below the LOQ in the 30-45 cm layer (from 58 to 526 days) and 45-60 cm layer (257 and 526 days; Table 10, p. 38). Residues of AE B197555 were confined to the upper 0-15 cm depth, with one exception (detected below the LOQ in the 15-30 cm layer at 166 days).

Total water input was greater than historic rainfall for the study site for the duration of the study (147% of the 30-year average). The first water input event was a rainfall of approximately 0.3 inches at 1 day posttreatment (Appendix 5, Table 2, p. 113). The test plots received 13.63 cm or 5.37 inches of water over the first 30 days of the study. Accumulated water input throughout the study period is presented graphically in Appendix 5, Figure 3, p. 126. Daily changes in soil moisture are shown in Appendix 5, Figures 4-5, pp. 128-129.

10. RUN OFF: Run off was not studied.

11. RESIDUE CARRYOVER:

Residues as a percentage of applied amount were calculated by the reviewer as the total amount of parent material present in the whole soil column relative to observed concentrations at Day 0. At the start of the following growing season (i.e., at 257 days post treatment), carryover of residues was 4.5% of the applied pyrasulfotole for the bare plot and 7.2% for the cropped plot. By the end of the study period (i.e., 526 days post treatment), 0.9 and 4.9% of the applied pyrasulfotole was present in the bare and cropped plots, respectively.

12. SUPPLEMENTARY STUDY RESULTS: Results from the on-going storage stability study indicate that pyrasulfotole and the transformation product AE B197555 were stable through 10 months of storage (Appendix 10, p. 189). Corrected recoveries of pyrasulfotole ranged from 101-111% from 0 to 10 months. Corrected recoveries of AE B197555 ranged from 103-127% from 0 to 10 months. The study author did not state how long the stability study would be conducted.

III. STUDY DEFICIENCIES

No deficiencies were noted.

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IV. REVIEWER'S COMMENTS

- 1. The storage stability study was on-going, and preliminary data could not confirm the stability of the parent and AE B197555 for the maximum duration that the test samples were stored. Test samples were stored frozen for up to 561 days prior to analysis, while preliminary storage stability data were available only for 10 months of storage (Appendix 10, p. 189). The study author stated that the results would be reported in a separate study report when finished.
- 2. The study author calculated half-lives using ModelMaker Version 4.0, using both a single first order model and a bi-exponential kinetic model or double first order in parallel (DFOP) model (p. 19). Simple first-order half-lives were 8 days for the bare plot and 13 days for the cropped plot (p. 21). Using the DFOP model, the study author reported a DT50 value for pyrasulfotole of 8 days and a DT90 of 75 days for the bare plot; corresponding DT50 and DT90 values for the cropped plot were 11 days and 94 days. The study author-calculated half-life values for AE B197555 were 6 days for the bare plot and 5 days for the cropped plot (p. 23).
- 3. The reviewer converted the concentration of AE B197555 in soil to parent equivalents by dividing by the molecular weight conversion factor 0.74. The molecular weight conversion factor was calculated by dividing the molecular weight of AE B197555 (268.2 g/mol) by the molecular weight of the parent (362.3 g/mol). AE B197555 concentrations were converted to parent equivalents by dividing the AE B197555 concentration by the molecular weight conversion factor.
- 4. The percent of AE B197555 in terms of percent of the applied pyrasulfotole was calculated by dividing the concentration of AE B197555 in parent equivalents (see above comment on how to convert to parent equivalents) by the theoretical day-0 concentration of pyrasulfotole in the 0-15 cm soil depth, based on the target application rate (see footnote to DER Table 4).
- 5. The study author stated that based on aerobic soil metabolism studies, biodegradation of pyrasulfotole to AE B197555 and subsequent biodegradation to non-extractable residues and mineralization to CO_2 are the major dissipation pathways for pyrasulfotole (p. 20). The author further stated that aerobic soil metabolism studies have shown that non-extractable residue can account for up to 50% of the total applied radioactivity after 100 days, and that mineralization to CO_2 can account for up to 40.5% of the applied after 358 days.
- 6. Mean method validation recoveries from soil samples fortified with pyrasulfotole at 0.5 ng/g (LOQ) and 2.5 ng/g (5x LOQ) were $87 \pm 7\%$ and $98 \pm 4\%$, respectively; corresponding recoveries for AE B197555 were $93 \pm 6\%$ and $96 \pm 3\%$, respectively (Appendix 3, p. 79).

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- 7. Mean recoveries of pyrasulfotole and AE B197555 from fortified control soil samples prepared with each sample set were $80 \pm 13\%$ for pyrasulfotole and $89 \pm 11\%$ for AE B197555 (Table 8, p. 36). The fortification level was not reported for parent or transformation product.
- 8. Kansas is located in EcoRegion 9.4, which is outside representative Canadian EcoRegions. Therefore, this study will not be used by the PMRA to assess pyrasulfotole's persistence in Canadian use regions.
- 9. The PMRA secondary reviewer re-calculated % carryover at Day 269 posttreatment (i.e., start of following growing season) and at the end of the study period (Day 526) as a function of the observed amount of parent found in the soil column on Day 0. This was done to determine the total amount of pyrasulfotole residue present in the soil prior to application in the following growing season.
- 10. The PMRA re-calculated expected DT50 and DT90 values for bare soil plots using a 2 compartment, 4 parameter model from Sigma Plot. This model appears to provide the optimal fit to the observed dissipation data. The PMRA assumed non-detects were equal to ½ LOD, rather than 0 ug/kg as done by the study authors. Given the similar field dissipation characteristics of pyrasulfotole under bare and cropped plots, the PMRA will model field dissipation based on data from bare plots only to avoid potential confounding factors with vegetation on interpreting chemical dissipation.

V. REFERENCES

- U.S. Environmental Protection Agency. 1982. Pesticide Assessment Guidelines, Subdivision N, Chemistry: Environmental Fate, Section 164-1, Terrestrial Field Dissipation Studies. Office of Pesticide and Toxic Substances, Kansas, DC. EPA 540/9-82-021.
- 2. U.S. Environmental Protection Agency. 1993. Pesticide Registration Rejection Rate Analysis - Environmental Fate. Office of the Prevention, Pesticides, and Toxic Substances, Kansas, DC. EPA 738-R-93-010.
- U.S. Environmental Protection Agency. 1989. FIFRA Accelerated Reregistration, Phase 3 Technical Guidance. Office of the Prevention, Pesticides, and Toxic Substances, Kansas, DC. EPA 540/09-90-078.

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Attachment 1: Structures of Parent Compound and Transformation Products

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Pyrasulfotole [AE 0317309; K-1196; K-1267]

IUPAC Name:	(5-Hydroxy-1,3-dimethylpyrazol-4-yl)(a,a,a-trifluoro-2-mesyl-p-				
	tolyl)methanone.				
	(5-Hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)(2-mesyl-4-				
	trifluoromethylphenyl)methanone.				
CAS Name:	(5-Hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)[2-methylsulfonyl)-				
	4(trifluoromethyl)phenyl]methanone.				
	Methanone, (5-hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)[2-				
	(methylsulfonyl)-4-(trifluoromethyl)phenyl].				
CAS Number:	365400-11-9.				
SMILES String:	FC(c1cc(c(cc1)C(=O)c1c(n(nc1C)C)O)S(=O)(=O)C)(F)F (ISIS				
Ū	v2.3/Universal SMILES).				
	No EPI Suite, v3.12 SMILES String found as of 6/7/06.				
	Cc1nn(C)c(O)c1C(=O)c2ccc(C(F)(F)F)cc2S(C)(=O)=O.				
	CS(=O)(=O)c1c(ccc(c1)C(F)(F)F)C(=O)c1c(n(nc1C)C)O.				



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RPA 203328 [AE B197555-benzoic acid; AE B197555; K-1198; K-1367]

IUPAC Name:	2-Mesyl-4-trifluoromethylbenzoic acid.
CAS Name:	Benzoic acid, 2-(methylsulfonyl)-4-(trifluoromethyl)
CAS Number:	142994-06-7.
SMILES String:	O=C(c1ccc(cc1S(=O)(=O)C)C(F)(F)F)O (ISIS v2.3/Universal SMILES).
	No EPI Suite, v3.12 SMILES String found as of 6/7/06.
	CS(=O)(=O)c1cc(C(F)(F)F)ccc1C(=O)O.
	CS(=O)(=O)c1cc(ccc1C(=O)O)C(F)(F)F.



Chemical name Pyrasulfotole PC code 000692 MRID 46801716 Guideline No. 164-1

Bare plot 0-15 cm depth

Half-life (days) = 87.7 *Calculated using all available data Half-life (days) = 14. *Calculated using 0-58 day data 14.9

Days	Replicate	Pyrasulfotole	Ln	Whole so	il column				
posttreatment	plot	(ppb)	(pyrasulfotole)	Pyrasulfotole (ppb)*	AE B197555 (ppb)**				
0	. T	18.63	2.92	18.63	0.61		Day 0	Day 257	Day 526
						Sum of mean			
						parent			
0	2	19.18	2.95	19.18	0.53	equivalents at	20.6	1.0	0.2
0	3	21.58	3.07	21.58	0.55				
1	· 1	15.19	2.72	15.19	2.60		Day 257	Day 526	
						% carryover			
						(vs. Day 0			
1	2	19.04	2.95	19.04	3.36	observed)	4.7	1.2	
1	3	16.60	2.81	16.6	2.53				
4	1.2	13.31	2.59	13.31	7.57				
4	2	14.35	2.66	14.35	7.14				
4	3	17.34	2.85	17.34	3.75				
7	1	9.02	2.20	9.02	6.44				
7	2	10.50	2.35	10.5	6.60				
7	3	14.07	2.64	14.07	5.33				
14	1	8.09	2.09	8.31	4.64				
14	2	6.48	1.87	6.53	4.59				
14	3	5.06	1.62	5.56	0.52				· · · ·
27	1	3.69	1.31	3.69	2.72				
27	2	2.85	1.05	3.1	1.28				
27	3	2.90	1.06	3.12	2.19				
58	1	1.57	0.45	1.94	0.14				
58	2	1.26	0.23	1.53	0.17				
58	3	1.26	0.23	1.86	0.14				
127	1	1.29	0.25	1.49	0.15				-
127	2	0.73	-0.31	0.93	0.13				
127	3	1.21	0.19	1.53	0.20				
166	1	1.00	0.00	1.1	0.12				
166	2	0.76	-0.27	0.76	0.10	- -			
166	3	0.42	-0.87	0.59	0.05				
257	1	0.59	-0.53	0.78	0.05				
257	2	0.70	-0.36	0.86	0.05				
257	3	0.79	-0.24	1.06					
348	1	0.13	-2.04	0.29	0.05				
348	2	0.38	-0.97	0.52	0.05				
348	3	0.60	-0.51	0.8	0.05				
526	1	0.24	-1.43	0.24	0.05				
526	2	0.14	-1.97	0.14	0.05				
526	3	ND		0.13	0.05				

⁵²⁰ ³ ^{NU} ^U ^{III} ^{*} Data obtained from Appendix 8, Table 1, p. 162 of the study report. ^{**} Data obtained from Appendix 8, Table 2, p. 163 of the study report. Shaded values were non-detects, set by peer reviewer to be 1/2 LOD (0.1 ug/kg soil)

ND = Not detected



Chemical namePyrasulfotolePC code000692MRID46801716 Guideline No. 164-1

Cropped plot 0-15 cm depth

Half-life (days) = 86.6 *Calculated using all available data Half-life (days) = 15.4 *Calculated using 0-58 day data

Days	Replicate	Pyrasulfotole	Ln	Whole so	il column			
posttreatment	plot	(ppb)	(pyrasulfotole)	Pyrasulfotole (ppb)*	AE B197555 (ppb)**			
0	1	17.77	2.88	17.77	0.60	Day 0	Day 257 Day 5	26
							•	
						Sum of mean		
						parent		
0	2	24.59	3.20	24.59	0.73	equivalents at 21.7	1.8	1.1
0	3	20.19	3.01	20.19	0.61			
· 1 .	1	19.16	2.95	19.16	3.11	Day 257	Day 526	
						% carryover		
						(vs. Day 0		
. 1	2	25.25	3.23	25.25	4.52	observed) 8.1	5.1	
1.	· 3	23.83	3.17	24.68	2.80			
4	1	14.64	2.68	14.64	5.55			
4	2	23.91	3.17	24.1	6.58			
4	3	16.56	2.81	16.56	5.40			
7	1	14.59	2.68	14.59	6.27			
7	2	17.79	2.88	17.79	5.08	· · · · · · · · · · · · · · · · · · ·		
7	3	14.53	2.68	14.53	6.74			
14	1	7.65	2.03	7.65	1.43			
14	2	11.07	2.40	11.41	1.85			
14	3	12.20	2.50	13.13	2.31			
27	1	6.10	1.81	6.1	1.27			
27	2	5.93	1.78	5.93	1.40			
27	3	4.84	1.58	4.84	1.72			
58	1	1.51	0.41	2.3	0.37			
58	2	1.47	0.39	2.05	0.28			
58	3	2.03	0.71	3.3	0.24			
127	1	1.10	0.10	2.55	0.23			
127	2	1.05	0.05	2.11	0.19			
127	3	0.87	-0.14	1.18	0.16			
166	· 1	0.77	-0.26	1.29	0.95			
166	2	0.77	-0.26	1.83	0.18			
166	3	0.57	-0.56	1	0.14			
257	1	0.65	-0.43	1.47	0.22			
257	2	0.71	-0.34	1.8	0.19			
257	3	0.68	-0.39	1.26	0.16			
348	1	0.61	-0.49	1.39	0.16			
348	2	0.53	-0.63	1.14	0.15			
348	3	0.71	-0.34	1.03	0.17			
526	1	0.38	-0.97	1.1	0.05			
526	2	0.38	-0.97	1.1	0.05			
526	3	0.30	-1.20	0.89	0.05			
Data obtained fr	winnenda mo	8 Table 2 n 16	A of the study re	nort		Sec		

* Data obtained from Appendix 8, Table 2, p. 164 of the study report.
 ** Data obtained from Appendix 8, Table 2, p. 165 of the study report.
 Shaded values were non-detects, set by peer reviewer to be 1/2 LOD (0.1 ug/kg soil)

ND = Not detected

