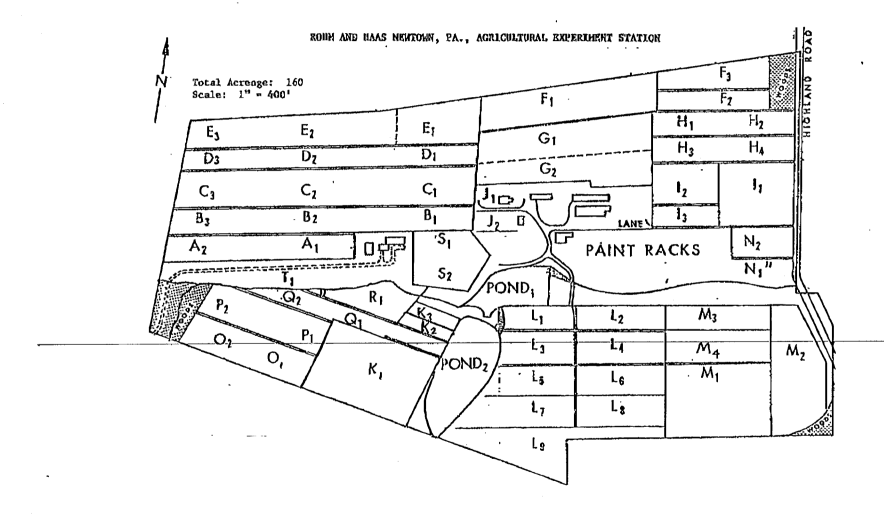


9330 Zionsville Road Indianapolis, IN 46268 (317) 337-3178 (317) 337-3215 Fax aismith@dow.com

Fax Transmittal Sheet

10:	Wr. Charles Gill	From:	Amy J. Smith, HS	30
Fax:	630-515-1259	Date:	May 24, 2002	
Phone	: 630-829-9814	Pages	2, including this p	page
Re:	Request for Faxed Newtown Research	CC:		∵ , · ;
<u></u>	Farm Map			
□ Urg	ent 🗆 For Review 🗀 Please Co	mment	□ Please Reply	☐ Please Recycle
•Comr	ments: 1			
Mr. G	ill,			
	find attached the Newtown Research lattachment Jan. 31, 2002.	Farm Plo	t map, o ri ginally	submitted to you as an
If you	have any questions or need further info	ormation,	please contact m	c.
Regard	ny Smith			
•	l. Smith ion Safety Officer			





9330 Zionsville Road Indianapolis, IN 46268 (317) 337-3178 (317) 337-3215 Fax ajsmith@dow.com

Fax Transmittal Sheet

То:	Mr. Charles Gill	From:	Amy J. Smith, RSO	
Fax:	630-515-1259	Date:	May 24, 2002	
Phone:	630-829-9814	Pages:	4, including this pag	je
Re:	Request for Faxed Newtown S	tudy CC:		
	Summary			
□ Urge	nt □ For Review □ Pi	lease Comment	☐ Please Reply	□ Please Recycle
•Comm	ents:			-
Mr. Gil	1,			
	find attached the Newtown red to you as an e-mail attach			e Studies, originally

If you have any questions or need further information, please contact me.

Regards,

Amy J. Smith

Radiation Safety Officer

ľ		SUMMÁF	RY OF STUDIES AND AMOUNT OF C-14 APPLIE	D			
ļ	Studies arranged in descending chronological order						
ļ	Reference Number	Date .	Study Title	Total	Plots	Comments	
l		ļ	·	mCi	Used		
	·			in			
				Study			
	Memo 34-95-98	July 6, 1995	Radiation Safety for a 14C-RH-2485 Grape	13.0	Bl	6.56 x 2 trtmts to 1	
ļ			Metabolism Study at the Newtown Research Farm			grape vine	
*	Memo 34-94-108	Aug. 11, 1994	Spray Applicator Urine Monitoring and Spray Drift	15.0	M2A	I apple tree (2 nd	
			Monitoring for a 14C-RH-2485 Apple Metabolism			application to tree in	
			Study at Newtown Research Farm			34-94-98)	
	Memo 34-94-98	July 27, 1994	Spray Applicator Urine Monitoring and Spray Drift	15.0	M2A	1 apple free	
			Monitoring for a 14C-RH-2485 Apple Metabolism				
	~~~		Study at Newtown Research Farm		1		
	Protocol 34P-92-35	June 9, 1992	Radiation Safety for 14C-Goal Onion Metabolism	4.9	S	4 4'x5' plots, each	
	Amendment 001		Study at Newtown Farm			with 1.227 mCi	
	Memo 34-92-117	June 1, 1992	Radiation Safety for 14C-RH-4443 and RH-1658	2.0	S	22'x10' bare soil	
			Soil Mobility Study at Newtown Farm			plots (1 compd/plot)	
	Protocol 34P-92-34	May 15, 1992	Radiation Safety for 14C-Goal Tomato Metabolism	4.9	S	42'x10' bare soil	
<del></del>	Amendment 001		Study at Newtown Farm			plots	
	Protocol 34P-92-29	May 15, 1992	Radiation Safety for 14C-Mancozeb Potato	20.02	S	2'x10' potato plot	
	Amendment 001		Metabolism Study at Newtown Farm	•			
	Protocol 34P-92-25	May 1, 1992	Radiation Safety for 14C-RH-5992 Apple	28.0	M2A	1 apple tree treated	
	Amendment 001		Metabolism Study at Newtown Farm			w 2x 14 mCi	
	Protocol 34P-97-15	April 1, 1992	Radiation Safety for 14C-Goal Stone Fruit	24.5	Unde	4 plots, each 5'x5'	
	Amendment 001	1	Translocation Study at Newtown Farm	-	r	under a peach tree;	
			·		peach	6.137 mCi/plot	
					tree	•	
	Protocol 34P-91-16	July 29, 1991	Radiation Safety for 14C-Karathane Apple	16.87	M2A	1 apple tree	
	Amendment 001		Metabolism Study at Newtown Farm				
	Memo 34-90-107	July 12, 1990	Radiation Safety for 14C-RH-5992 Grape	37.95	B1	3 grapes in B1 area	
			Metabolism Study at Newtown Farm				
	Memo 34C-88-151	August 25, 1988	Radiation Safety for C-14 Oxyfluorfen Alfalfa	3.5	L5	2 plots @ 4'x10'	
			Metabolism Studies at Newtown Farm				

^a Area still commissioned

FRI 12:42 FAX 317 337 3215

Memo 34C-88-142	August 8, 1988	Radiation Safety for C-14 RH-7988 Rotation Crop Residue Studies at Newtown Farm	0.81	SI	
Memo 34C-88-140	August 2, 1988	Radiation Safety for C-24 Dicofol Tornato Metabolism Studies at Newtown Farm	20	Sl	2 trunts to 2 plots, each 2'x10'
Memo 34C-88-94	June 15, 1988	Radiation Safety for C-14 RH-7592 Soil Dissipation Studies at Newtown Farm	4.7	\$1	2 plots, 3'x15' each
Мето 34С-88-94	May 13, 1988	Protocol 34P-88-17 Radiation SAfety for C-14 RH- 7988 Apple Metabolism Studies at Newtown Farm	4.24	M2A	2 apple trees @ 2.12 mCi each
Мещо 31С-87-231	Nov. 4, 1987	Radiation Safety for C-14 Propanil/Seven Potato Defoliation Residue Studies at Newtown Farm	3.57	B2	2 2'x10' treated areas
Memo 310-86-79	July 28, 1986	C14 RH-7988 Mustard Greens, Sorghum and Table Beet Studies at the Newtown Farm	2.79	B2	6 plots 2'x10' each
Memo 310-86-29	May 5, 1986	C14 Dicofol Rotation Crop Studies at Newtown, PA Research Farm	0.264	B1	2 plots 2'x5' ea; bare soil treatment
Memo 31L-86-41	March 27, 1986	C14 Goal Alfalfa Studies at Newtown, PA Research Farm	8.46	L3	2 4'x 10' plots
Memo 31L-85-129	Oct. 25, 1985	C14 Triazole Grape Studies at Newtown, PA Research Farm	8.174	B-1	Grape; 3 yr study
Memo 31L-85-108	Sept. 19, 1985	C14 RH-5849 Insecticide Studies at Newtown, PA Research Farm	18.862	B2	2 4'x12' ereas 1 4' x 4' area
Memo 31L-85-102	July 15, 1985	C14 Goal Sudies at Newtown, PA Research Farm	6.6712	G1	8 2'x5' areas with apple trees
Memo 31L-85-73	May 14, 1985	C14 Dithane M-45 Sugar Beet and Wheat Studies at Newtown Farm	16.8	B1 & B2	2 2'x 10' areas
Memo 31L-85-74	May 14, 1985	14C RH-3421 and 14C Dicofol Studies at Newtown Farm	2.392	B2	4 2'x10' areas Fallow soil rotation
Memo 31L-85-47	April 3, 1985	14C Dithane M-45 Fallow Plantback Studies at Newtown Farm	5.48	B2	Bare soil treatment with plantback
Memo 31L-85-01	Feb. 11, 1985	C14 Dithane M-45 Residue and Metabolism in Rotation Crops	6.6 6.606	BI B1	Updated 31L-84-07 2 nd protocol
Memo 31L-84-73	Aug 16, 1984	14C RH-3866 Grape Studies at Newtown Farm	2.59	Bl	8 ft rows
Memo.31L-84-72	August 15, 1984	14C-Dithane M-45 Soybean residue Decline and Metabolism Study at Newtown Farm	13.212	ВІ	2'x10'
Memo 31L-84-49	June 21, 1984	Treatment of 14C Blazer (pre-plant) at Newtown Farm	0.552	Bl	Bare soil applications

^{*} Area still commissioned

$\sim$	
ŏ	
3	
_	
A	
മ	
Ħ	
8	
S	
ã	
н	
Ë	
z	
$\alpha$	
CES	
īΛ	

Memo 31L-84-30	April 12, 1984	Proposed Treatment of 14C-RH-3866 on Dry Beans, Spring Wheat and Winter Wheat	4.604	Bl	5 2'x10' plots Post-emergent or seed treatments; 4 2'x10' plots
Memo 31L-83-35	May 25, 1983	1983 Safety Calculations for 14C Field Tests at Newtown	0.535	II and S1	
Protocol 31A-83-04	March 30, 1983	Proposed 14C-RH-0265 Residue Decline Study on Winter Wheat	0.156	I	Winter wheat
Memo 31L-83-22	March 29, 1983	1983 Safety Calculations for 14C Field Tests at Newtown and Spring House, PA	0.364	Il or S1	

^{*} Area still commissioned