



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

Fax Transmittal Sheet

To: Mr. Charles Gill

From: Amy J. Smith, RSO

Fax: 630-515-1259

Date: May 24, 2002

Phone: 630-829-9814

Pages: 2, including this page

Re: Request for Faxed Newtown Research
Farm Map

CC:

☐ **Urgent**

☐ **For Review**

☐ **Please Comment**

☐ **Please Reply**

☐ **Please Recycle**

Comments:

Mr. Gill,

Please find attached the Newtown Research Farm Plot map, originally submitted to you as an e-mail attachment Jan. 31, 2002.

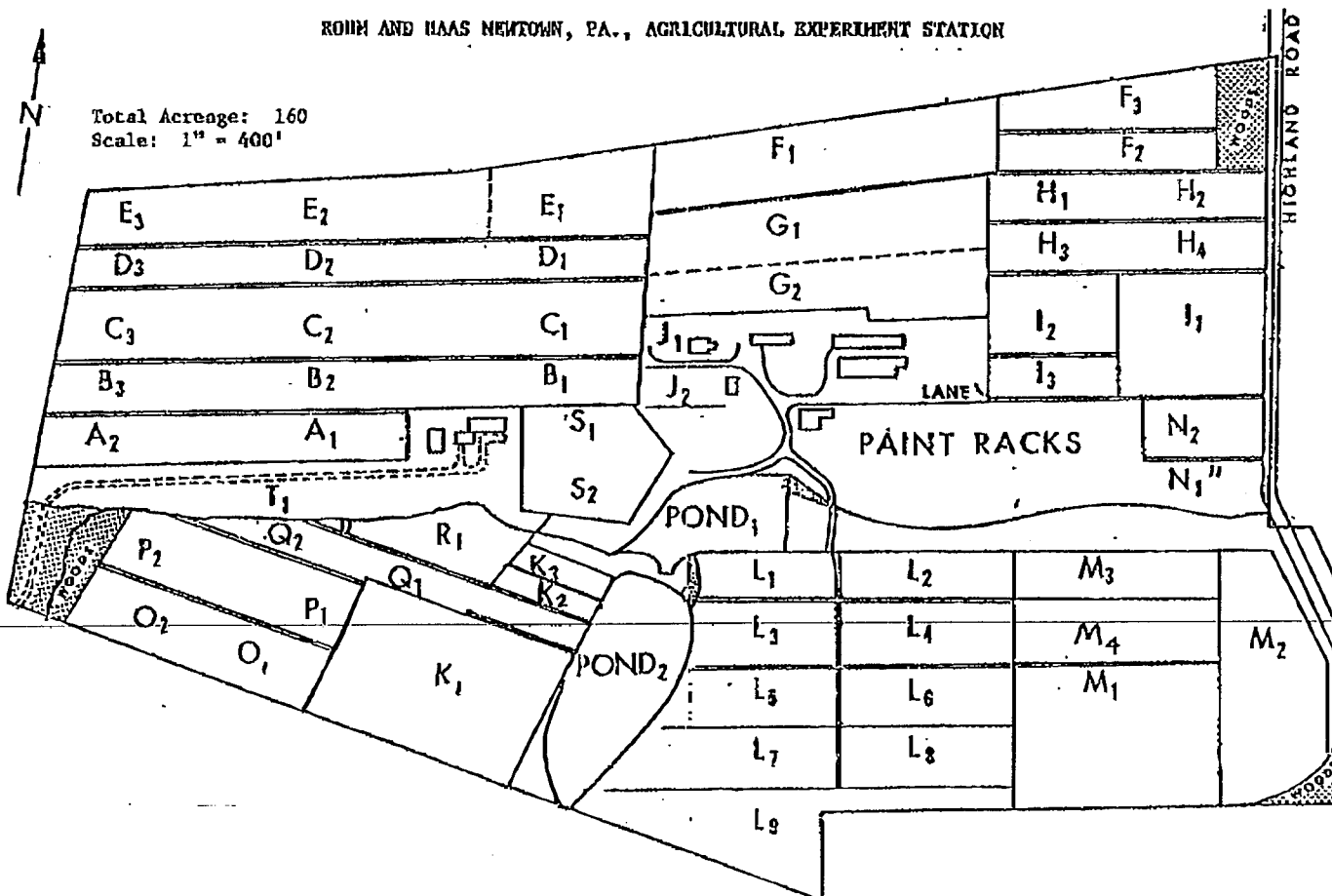
If you have any questions or need further information, please contact me.

Regards,

A handwritten signature in cursive script that reads "Amy J. Smith".

Amy J. Smith
Radiation Safety Officer

ROHM AND HAAS NEWTOWN, PA., AGRICULTURAL EXPERIMENT STATION





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

Fax Transmittal Sheet

To: Mr. Charles Gill	From: Amy J. Smith, RSO
Fax: 630-515-1259	Date: May 24, 2002
Phone: 630-829-9814	Pages: 4, including this page
Re: Request for Faxed Newtown Study Summary	CC:

☐ Urgent ☐ For Review ☐ Please Comment ☐ Please Reply ☐ Please Recycle

•Comments:

Mr. Gill,

Please find attached the Newtown Research Farm List of Radioactive Studies, originally submitted to you as an e-mail attachment Jan. 31, 2002.

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

Regards,

A handwritten signature in cursive script that reads "Amy J. Smith".

Amy J. Smith
Radiation Safety Officer

Printed: 02/06/2

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

* Area still commissioned

Printed: 02/06/2

	Memo 34C-88-142	August 8, 1988	Radiation Safety for C-14 RH-7988 Rotation Crop Residue Studies at Newtown Farm	0.81	S1	
	Memo 34C-88-140	August 2, 1988	Radiation Safety for C-24 Dicofof Tomato Metabolism Studies at Newtown Farm	20	S1	2 trmnts 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	S1	2 plots, 3'x15' each
	Memo 34C-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
	Memo 31C-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 Dicofof 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'x10' 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' areas 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'x10' areas
	Memo 31L-85-74	May 14, 1985	14C RH-3421 and 14C Dicofof 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	B1 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	B1	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	B1	2'x10'
	Memo 31L-84-49	June 21, 1984	Treatment of 14C Blazer (pre-plant) at Newtown Farm	0.552	B1	Bare soil applications

* Area still commissioned

Printed: 02/06/2

						5 2'x10' plots
	Memo 31L-84-30	April 12, 1984	Proposed Treatment of 14C-RH-3866 on Dry Beans, Spring Wheat and Winter Wheat	4.604	B1	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 0.832	I1 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	I1 or S1	

* Area still commissioned