Agricultural Health Study

Enrollment Questionnaire - Private Applicator [CODED MANUAL]



This questionnaire will take approximately 25 minutes to complete.

Public reporting burden for this collection of information is estimated to average 25 minutes per response, including the time for reviewing instructions, completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: PHS Reports Clearance Officer, Rm. 721-B, Humphrey Building, 200 Independence Ave., SW, Washington, D.C. 20201, ATTN: PRA; and to Office of Management and Budget, Paperwork Reduction Project (0925-0406), Washington, D.C. 20503.

Dear Applicator:

We are asking for your help in carrying out an important scientific study that the University of Iowa Medical Center and Survey Research Associates (Durham, NC) are conducting in cooperation with the National Institutes of Health (NIH) and the Office of Research and Development of the US Environmental Protection Agency (USEPA). The study is being conducted in Iowa and North Carolina and investigates environmental factors, occupation and diet and their effects on an individual's health.

The study will give you information you may find helpful in making decisions for your health and the health of your family. The information will be provided through the cooperative extension service, state and county health departments, articles in trade magazines, and public service announcements on radio and TV. You can request study reports by calling the Agricultural Health Study's toll-free number 1-800-4AG-STUDY.

We are asking you to complete this questionnaire about your lifestyle, pesticide use, occupational history, medical history and diet. You are free to skip any question at any point in the form. You will also be given a packet to take home with you requesting more detailed information about your work activities and health.

Your participation is very important to the success of the study. All information that you give us will be treated with care and will be not be released to anyone but researchers conducting the study or as required by law. Confidential information like your name and address will be stored in locked files accessible only to study staff. Your name will not be used in any reports. The study results will be reported in statistical summary form only.

You may be contacted in the future to take part in related research studies. Your decision to be a part of future studies will also be voluntary.

Please read the instructions on the next page before filling out this form. The form should take about 25 minutes to complete. If you have any questions about the study, or problems with questions in this questionnaire, please contact officials in this room overseeing the pesticide applicator licensing or training class. Whether or not you decide to participate, please return this questionnaire to these officials.

Thank you for cooperation in this important research project.

Sincerely,

Michael C.R. Alavanja P.H.

Project Officer

National Institutes of Health

Privacy Act Notification: 42 U.S.C. 285a of the Public Health Service Act authorizes collection of this information. It will be used to evaluate the role of agricultural exposures and other factors in the development of cancer, neurological disease, birth defects and other chronic diseases. All information is voluntary and a decision not to provide all or any part of the requested information will not affect your certification or licensing. The Government may disclose this information to a Congressional Office upon your request, to the Department of Justice in the event of litigation; or to the Government contractors and collaborating researchers who are analyzing the study data.

DIRECTIONS								
	pencil to complete		USE NO.2 PENCIL ONLY					
•	C Many of the questions will ask you to estimate amounts or to specify a year. We know that you cannot be exact with many of these. We ask that you estimate as best you can when you are not sure.							
completely if The foll	C Be certain to write your answer in the area provided <i>and</i> also completely fill the matching ovals. Erase completely if you make any changes. The following kinds of marks will NOT work: ⊗ ⊘ ⊙ ⊙ The following kind of marks will work: ○ ● ● ○							
make any oth "Additional C	C Mark only one answer to each question except where you are directed to "Mark all that apply." Do not make any other marks on this form. If you wish to make comments, please write them under the heading "Additional Comments" at the end of the form.							
Month	Day	ponse "July 4, 1993:"	Year					
☐ Jan ☐ Feb ☐ Mar ☐ Apr ☐ May ☐ Jun ☐ Jul ☐ Aug ☐ Sep ☐ Oct ☐ Nov ☐ Dec	(a) (a) (a) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a	Write the numbers in boxes. Then fill in the matching ovals below each box.	19 9 3					

BEGIN HERE

I. General Information

1.	What is today [atmonth] Month	y's date? <mark>[atday]</mark> Day	[atyear] Year	[a_enrolldt SAS date
	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	(1) (2) (3) (3) (2) (12) (2) (2) (3) (3) (3) (4) (4) (4) (4) (5) (5) (5) (5) (5) (5) (5) (7) (7) (7) (9) (6) (8) (7) (7) (7) (9) (6) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	1993199419951996	

	Print your birthday here: boxes below: Write the numbers in the boxes. Then fill in the matching ovals below each box.	[abyear] Year 19	_	BOX _birthdt] AS date	
[abday] Day a a a a a a a a a a a a a a a a a a	Write the numbers in the boxes. Then fill in the matching ovals below	[abyear] Year 19	[a	_birthdt]	
) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	the boxes. O Then fill in the matching ovals below	(a) (b) (1) (2) (2) (3) (3) (4) (6) (5)			
		6 6 7 7 8 8 9 9			
Indian or Al Pacific Island ease describe	askan Native er e below)	race?			[arace]
lispanic ori _l	gin? O Yes				[ahispan]
n school ool graduate h school equi vocational e ege raduate ore years of g	ivalency)		y one.)		[aschool]
	Indian or Al Pacific Island ease describe NOT WRITE Lispanic original highest level h school pol graduate h school equi vocational edege	Indian or Alaskan Native Pacific Islander ease describe below) NOT WRITE OUTSIDE BOX Iispanic origin? Yes highest level of schooling you have combool graduate the school equivalency) vocational education beyond high school lege	Pacific Islander ease describe below) NOT WRITE OUTSIDE BOX Lispanic origin? Yes highest level of schooling you have completed? (Mark only only only only only only only only	Indian or Alaskan Native Pacific Islander ease describe below) NOT WRITE OUTSIDE BOX Iispanic origin? O Yes highest level of schooling you have completed? (Mark only one.) h school pol graduate h school equivalency) vocational education beyond high school lege	Indian or Alaskan Native Pacific Islander ease describe below) NOT WRITE OUTSIDE BOX Lispanic origin? Yes highest level of schooling you have completed? (Mark only one.) h school bool graduate th school equivalency) vocational education beyond high school lege

DO NOT WRITE OUTSIDE BOX

	How many children do you	have? (Include living, a	leceased, s	tepchildren and adopted children.)	[achildrn]
	O None O 10 O 1 O 11 O 2 O 12	O 20 O More than 20			
	O 3 O 13				
	O 4 O 14				
	O 5 O 15 O 6 O 16				
	O 7 O 17				
	O 8 O 18				
	O 9 O 19				
7.	Did you father (or give birt	h to) a baby in the last 9	years?		[ababy9yr]
	O NO	O Tes			
8.	Are any of these children li		ark only on	e.)	[alivenow]
	O No	O Yes			
	O Didn't have a baby in last	years			
II.	Pesticide Use				
9.	Mark all types of pesticide	applications which vou b	ave done	at any time in the past 12 months.	
		-pp		•	
	O Termite control		0	· ·	[apstap11]
	Termite controlRodent control	[apstap1]		Insecticide applications to farm crops	[apstap11]
	Rodent controlLawn and garden	[apstap1]	0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters	[apstap11]
	Rodent controlLawn and gardenGreenhouse	[apstap1] [apstap2] [apstap3] [apstap4]	0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets	[apstap12] [apstap13]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store	[apstap1] [apstap2] [apstap3] [apstap4]	0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s)	[apstap12]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products 	[apstap1] [apstap2] [apstap3] [apstap4] i [apstap5]	0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial	[apstap12] [apstap13] [apstap14]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products Highway right-of-way wee 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5]	0 0 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings	[apstap12] [apstap13]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products Highway right-of-way week control 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5] d [apstap6]	0 0 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings Fungicides (chemicals for controlling	[apstap12] [apstap13] [apstap14] [apstap15]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products Highway right-of-way weed control Forestry applications 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5] d [apstap6] [apstap7]	0 000 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings Fungicides (chemicals for controlling disease on crops)	[apstap12] [apstap13] [apstap14]
	 Rodent control Lawn and garden Greenhouse Stored grain or other stored agricultural products Highway right-of-way week control Forestry applications Aerial spraying 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5] d [apstap6] [apstap7] [apstap8]	0 000 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings Fungicides (chemicals for controlling disease on crops) Fumigants (gases or liquids that turn into gas	[apstap12] [apstap13] [apstap14] [apstap15]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products Highway right-of-way wee control Forestry applications Aerial spraying Herbicide (weed killers) applications 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5] d [apstap6] [apstap7] [apstap8] oplications	0 000 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings Fungicides (chemicals for controlling disease on crops) Fumigants (gases or liquids that turn into gas when released)	[apstap12] [apstap13] [apstap14] [apstap15] [apstap16]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products Highway right-of-way wee control Forestry applications Aerial spraying Herbicide (weed killers) agree to farm crops 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5] d [apstap6] [apstap7] [apstap8] oplications [apstap9]	0 000 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings Fungicides (chemicals for controlling disease on crops) Fumigants (gases or liquids that turn into gas	[apstap12] [apstap13] [apstap14] [apstap15]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products Highway right-of-way wee control Forestry applications Aerial spraying Herbicide (weed killers) age to farm crops Other (Please specify) 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5] d [apstap6] [apstap7] [apstap8] oplications	0 000 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings Fungicides (chemicals for controlling disease on crops) Fumigants (gases or liquids that turn into gas when released)	[apstap12] [apstap13] [apstap14] [apstap15] [apstap16]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products Highway right-of-way wee control Forestry applications Aerial spraying Herbicide (weed killers) agree to farm crops 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5] d [apstap6] [apstap7] [apstap8] oplications [apstap9]	0 000 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings Fungicides (chemicals for controlling disease on crops) Fumigants (gases or liquids that turn into gas when released)	[apstap12] [apstap13] [apstap14] [apstap15] [apstap16]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products Highway right-of-way wee control Forestry applications Aerial spraying Herbicide (weed killers) age to farm crops Other (Please specify) 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5] d [apstap6] [apstap7] [apstap8] oplications [apstap9]	0 000 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings Fungicides (chemicals for controlling disease on crops) Fumigants (gases or liquids that turn into gas when released)	[apstap12] [apstap13] [apstap14] [apstap15] [apstap16]
	 Rodent control Lawn and garden Greenhouse Stored grain or other store agricultural products Highway right-of-way wee control Forestry applications Aerial spraying Herbicide (weed killers) age to farm crops Other (Please specify) 	[apstap1] [apstap2] [apstap3] [apstap4] d [apstap5] d [apstap6] [apstap7] [apstap8] oplications [apstap9]	0 000 0	Insecticide applications to farm crops Insecticide applications to farm animals/ animal shelters Insecticide applications to pets Insecticide applications in home(s) Insecticide applications in commercial buildings Fungicides (chemicals for controlling disease on crops) Fumigants (gases or liquids that turn into gas when released)	[apstap12] [apstap13] [apstap14] [apstap15] [apstap16]

DO NOT WRITE OUTSIDE BOX

For the next questions, you may have to give us your best estimate.

10.	structural insecticides	s, herbicides, fungicide onal use in your home o	es and fumigants. Includ	any pesticides? (Include le pesticides used for farm	* '			
[ayrsmix] 10a.How many years did o you personally mix or apply pesticides?		lid ^O 10b. During ix or how ma year did persona	ny days per relayou p lly mix or <u>y</u>	[apctmix] When pesticides equire mixing, what ercent of the time to ou personally do the uixing?	[apctappl] 10d. What percent of the application do you personally do?			
	O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 year		ys O Les days O 509 days days	ver s than 50% of the time 6 or more of the time	O None O Less than 50% of the time O 50% or more of the time			
11.	1. Please complete the following questions about your personal use of the specific pesticides listed below. We realize this is not a complete list of pesticides. We are interested in learning about those you are currently using as well as those you've personally used in the past. First answer the question in Column A. If you answered "Yes" then answer the questions in Column B, C and D for that pesticide. If you answered "No" then go on to the next pesticide. Be sure to answer Column A ("No" or "Yes") for each pesticide listed.							
	Name of Pesticide	A. Have you ever personally mixed or applied this pesticide?	B. How many years did you personally mix or apply this pesticide?	C. In an average year when you personally used this pesticide, how many days did you it?	D. When did you <u>first</u> personally use this pesticide?			
<u>_</u>	<u>//////</u>	<u>//////</u>		<u> </u>				
H	erbicides (pesticides	used to kill weeds)	ı					
	Aatrex, Atranex or other atrazine products	[a_herbicide_cd1] O No O Yes O	[a_herbicide_yr1] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_herbicide_day1] O Less than 5 days O 5–9 days O 10–19 days O 20–39 days O 40–59 days O 60–150 days O More than 150 days	[a_herbicide_fu1] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_herbicide_ls1]			
	Banvel, Metambane or other <i>dicamba</i> products	[a_herbicide_cd2] O No O Yes O	[a_herbicide_yr2] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_herbicide_day2] ○ Less than 5 days ○ 5–9 days ○ 10–19 days ○ 20–39 days ○ 40–59 days ○ 60–150 days ○ More than 150 days	[a_herbicide_fu2] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_herbicide_ls2]			

Name of Pesticide	A. Have you ever personally mixed or applied this pesticide?	B. How many years did you personally mix or apply this pesticide?	C. In an average year when you personally used this pesticide, how many days did you it?	D. When did you <u>first</u> personally use this pesticide?
c. Bladex, Match or other <i>cyanazine</i> products	[a_herbicide_cd3] O No O Yes O	[a_herbicide_yr3] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_herbicide_day3] O Less than 5 days O 5–9 days O 10–19 days O 20–39 days O 40–59 days O 60–150 days O More than 150 days	[a_herbicide_fu3] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_herbicide_ls3]
d. Dual, Cycle or other <i>metolachlor</i> products	[a_herbicide_cd5] O No O Yes O	[a_herbicide_yr5] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_herbicide_day5] O Less than 5 days O 5–9 days O 10–19 days O 20–39 days O 40–59 days O 60–150 days O More than 150 days	[a_herbicide_fu5] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_herbicide_ls5]
e. Eradicane, Eptam or other <i>EPTC</i> products	[a_herbicide_cd6] O No O Yes O	[a_herbicide_yr6] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_herbicide_day6] O Less than 5 days O 5–9 days O 10–19 days O 20–39 days O 40–59 days O 60–150 days O More than 150 days	[a_herbicide_fu6] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_herbicide_ls6]
f. Lasso, Chimiclor or other <i>alachlor</i> products	[a_herbicide_cd7] O No O Yes O	[a_herbicide_yr7] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_herbicide_day7] O Less than 5 days O 5–9 days O 10–19 days O 20–39 days O 40–59 days O 60–150 days O More than 150 days	[a_herbicide_fu7] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_herbicide_ls7]
g. Pursuit or other <i>imazethapyr</i> products	[a_herbicide_cd12] O No O Yes O	[a_herbicide_yr12] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_herbicide_day12] O Less than 5 days O 5–9 days O 10–19 days O 20–39 days O 40–59 days O 60–150 days O More than 150 days	[a_herbicide_fu12] O Before 1960 O In the 1960s O In the 1970s O In the 1980s O In the 1990s O Mark here if you used this pesticide last year [a_herbicide_ls12]

Name of Pesticide	A. Have you ever personally mixed or applied this pesticide?	B. How many years did you personally mix or apply this pesticide?	C. In an average year when you personally used this pesticide, how many days did you it?	D. When did you <u>first</u> personally use this pesticide?
	<u>/////</u>	<u>///////</u>		
h. Roundup, Jury or other <i>glyphosate</i> products	[a_herbicide_cd13] O No O Yes O	[a_herbicide_yr13] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_herbicide_day13] ○ Less than 5 days ○ 5–9 days ○ 10–19 days ○ 20–39 days ○ 40–59 days ○ 60–150 days ○ More than 150 days	[a_herbicide_fu13] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_herbicide_ls13]
i. Treflan, Trilin, Commence or other <i>trifluralin</i> products	[a_herbicide_cd16] O No O Yes O	[a_herbicide_yr16] ① 1 year or less ① 2–5 years ① 6–10 years ① 11–20 years ① 21–30 years ① More than 30 years	[a_herbicide_day16] ○ Less than 5 days ○ 5–9 days ○ 10–19 days ○ 20–39 days ○ 40–59 days ○ 60–150 days ○ More than 150 days	[a_herbicide_fu16] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_herbicide_ls16]
j. 2,4-D	[a_herbicide_cd17] ○ No ○ Yes ⁰ ○	[a_herbicide_yr17] ○ 1 year or less ○ 2–5 years ○ 6–10 years ○ 11–20 years ○ 21–30 years ○ More than 30 years	[a_herbicide_day17] ○ Less than 5 days ○ 5–9 days ○ 10–19 days ○ 20–39 days ○ 40–59 days ○ 60–150 days ○ More than 150 days	[a_herbicide_fu17] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_herbicide_ls17]
Crop, Nursery, Lawn	and Garden Insection	ides		
k. Ambush, Pounce, Asana or other permethrin or pyrethroid products	[a_insecticide_cd1] O No O Yes O	[a_insecticide_yr1] ○ 1 year or less ○ 2–5 years ○ 6–10 years ○ 11–20 years ○ 21–30 years ○ More than 30 years	[a_insecticide_day1] O Less than 5 days O 5-9 days O 10-19 days O 20-39 days O 40-59 days O 60-150 days O More than 150 days	[a_insecticide_fu1] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_insecticide_ls1]
Counter or other terbufos products	[a_insecticide_cd3] O No O Yes O	[a_insecticide_yr3] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_insecticide_day3]	[a_insecticide_fu3] O Before 1960 O In the 1960s O In the 1970s O In the 1980s O In the 1990s O Mark here if you used this pesticide last year [a_insecticide_ls3]

Name of Pesticide	A. Have you ever personally mixed or applied this pesticide?	B. How many years did you personally mix or apply this pesticide?	C. In an average year when you personally used this pesticide, how many days did you it?	D. When did you <u>first</u> personally use this pesticide?
////////	//////	///////	The state of the s	
m. Dyfonate or other <i>fonofos</i> products	[a_insecticide_cd4] O No O Yes O	[a_insecticide_yr4] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_insecticide_day4] O Less than 5 days O 5–9 days O 10–19 days O 20–39 days O 40–59 days O 60–150 days O More than 150 days	[a_insecticide_fu4] O Before 1960 O In the 1960s O In the 1970s O In the 1980s O In the 1990s O Mark here if you used this pesticide last year [a_insecticide_ls4]
n. Dylox or other <i>trichlorfon</i> products	[a_insecticide_cd5] O No O Yes O	[a_insecticide_yr5] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_insecticide_day5] O Less than 5 days O 5–9 days O 10–19 days O 20–39 days O 40–59 days O 60–150 days O More than 150 days	[a_insecticide_fu5] O Before 1960 O In the 1960s O In the 1970s O In the 1980s O In the 1990s O Mark here if you used this pesticide last year [a_insecticide_ls5]
o. Furadan, Curaterr or other <i>carbofuran</i> products	[a_insecticide_cd7] O No O Yes	[a_insecticide_yr7] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_insecticide_day7] O Less than 5 days O 5–9 days O 10–19 days O 20–39 days O 40–59 days O 60–150 days O More than 150 days	[a_insecticide_fu7] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_insecticide_ls7]
Crop and Livestock In	nsecticides			
p. Lorsban, Dursban or other <i>chlorpyrifos</i> products	0	[a_insecticide_yr8] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_insecticide_day8] ○ Less than 5 days ○ 5–9 days ○ 10–19 days ○ 20–39 days ○ 40–59 days ○ 60–150 days ○ More than 150 days	[a_insecticide_fu8] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_insecticide_ls8]
Poultry/Livestock/Ani	mal Confinement A	rea Insecticides		
q. Co-Ral or other <i>coumaphos</i> products	[a_insecticide_cd21] O No O Yes O	[a_insecticide_yr21] ○ 1 year or less ○ 2–5 years ○ 6–10 years ○ 11–20 years ○ 21–30 years ○ More than 30 years	[a_insecticide_day21] ○ Less than 5 days ○ 5–9 days ○ 10–19 days ○ 20–39 days ○ 40–59 days ○ 60–150 days ○ More than 150 days	[a_insecticide_fu21] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_insecticide_ls21]

Name of Pesticide	A. Have you ever personally mixed or applied this	B. How many years did you personally mix or apply this pesticide?	C. In an average year when you personally used this pesticide, how	D. When did you <u>first</u> personally use this pesticide?
	pesticide?	apply this pesticide:	many days did you it?	pesticite:
	//////	///////		
r. Ectiban, Atroban, Permetrina or other permethrin products	[a_insecticide_cd2] O No O Yes O	[a_insecticide_yr2] O 1 year or less O 2–5 years O 6–10 years O 11–20 years O 21–30 years O More than 30 years	[a_insecticide_day2] O Less than 5 days O 5-9 days O 10-19 days O 20-39 days O 40-59 days O 60-150 days O More than 150 days	[a_insecticide_fu2] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_insecticide_ls2]
s. Vapona, Duravos or other <i>dichlorvos or DDVP</i> products	[a_insecticide_cd22] O No O Yes ⁰ o	[a_insecticide_yr22] ① 1 year or less ② 2–5 years ③ 6–10 years ③ 11–20 years ③ 21–30 years ④ More than 30 years	[a_insecticide_day22] ○ Less than 5 days ○ 5–9 days ○ 10–19 days ○ 20–39 days ○ 40–59 days ○ 60–150 days ○ More than 150 days	[a_insecticide_fu22] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year [a_insecticide_ls22]
Fumigants (gases or li		when released; used in	enclosed spaces or to tr	
t. Brom-O-Gas , Brom-O-Sol or other <i>methyl bromide</i> products	[a_fumigant_cd1] ○ No ○ Yes ○	[a_fumigant_yr1] ○ 1 year or less ○ 2–5 years ○ 6–10 years ○ 11–20 years ○ 21–30 years ○ More than 30 years	[a_fumigant_day1] ○ 1 day ○ 2-5 days ○ 6-10 days ○ 11-20 days ○ More than 20 days	[a_fumigant_fu1] ○ Before 1960 ○ In the 1960s ○ In the 1970s ○ In the 1980s ○ In the 1990s ○ Mark here if you used this pesticide last year
	C	7 7	1 1 1 1 1	[a_fumigant_ls1]
u. Bravo, Evade, Daconil 2787 or other chlorothalonil products	for controlling disease [a_fungicide_cd2] O No O Yes O	[a_fungicide_yr2] Already applied to seed 1 year or less 2-5 years 6-10 years 11-20 years 21-30 years More than 30 years	[a_fungicide_day2]	[a_fungicide_fu2] O Before 1960 O In the 1960s O In the 1970s O In the 1980s O In the 1990s O Mark here if you used this pesticide last year [a_fungicide_ls2]
v. Orthocide, Clomitane or other <i>captan</i> products	[a_fungicide_cd3] O No O Yes O	[a_fungicide_yr3] ○ Already applied to seed ○ 1 year or less ○ 2–5 years ○ 6–10 years ○ 11–20 years ○ 21–30 years ○ More than 30 years	[a_fungicide_day3]	[a_fungicide_fu3] O Before 1960s O In the 1960s O In the 1970s O In the 1980s O In the 1990s Mark here if you used this pesticide last year [a_fungicide_ls3]

12. In your lifetime, have you personally mixed or applied any of the following other pesticides? Be sure to answer No or Yes to each pesticide listed.

Pesticides	No	Yes					
Crop, Nursery, Lawn and Garden, o	Crop, Nursery, Lawn and Garden, or Livestock Insecticides						
a. Forlin, Gamaphex or other lindane products	[a_ever_insecticide6]	0	0				
b. Malathion	[a_ever_insecticide9]	0	0				
c. Parathion (ethyl or methyl)	[a_ever_insecticide10]	0	0				
d. Sevin, Carbamine or other carbaryl products	[a_ever_insecticide11]	0	0				
e. Spectracide , Dianon or other <i>diazinon</i> products	[a_ever_insecticide12]	0	0				
f. Temik or other <i>aldicarb</i> products	[a_ever_insecticide13]	0	0				
g. Thimet, Rampart or other <i>phorate</i> products	[a_ever_insecticide14]	0	0				
h. Aldrin (no longer on market)	[a_ever_insecticide15]	0	0				
i. Chlordane (no longer on market)	[a_ever_insecticide16]	0	0				
j. Dieldrin (no longer on market)	[a_ever_insecticide17]	0	0				
k. DDT (no longer on market)	[a_ever_insecticide18]	0	0				
1. Heptachlor (no longer on market)	[a_ever_insecticide19]	0	0				
m. Toxaphene (no longer on market)	[a_ever_insecticide20]	0	0				
Herbicides							
n. Classic or other <i>chlorimuronethyl</i> products	[a_ever_herbicide4]	0	0				
o. Lexone, Sencor or other <i>metribuzin</i> products	[a_ever_herbicide8]	0	0				
p. Paraquat	[a_ever_herbicide9]	0	0				
q. Petroleum oil/petroleum distillate	[a_ever_herbicide10]	0	0				
r. Prowl or other <i>pendimethalin</i> products	[a_ever_herbicide11]	0	0				
s. Sutan, Genate or other butylate products	[a_ever_herbicide15]	0	0				
t. Silvex or other 2,4,5 T P products (no longer on market)	[a_ever_herbicide14]	0	0				
u. 2,4,5 T (no longer on market)	[a_ever_herbicide18]	0	0				

Fungicide	s		
v. Benlate, Tersan or other <i>benomyl</i> products	[a_ever_fungicide1]	0	0
w. Manex, Manzate, Dithane Z-78 or other <i>maneb or m</i> products	ancozeb [a_ever_fungicide4]	0	0
x. Ridomil, Subdue or other <i>metalaxyl</i> products	[a_ever_fungicide5]	0	0
y. Zirex, Corozate or other <i>ziram</i> products	[a_ever_fungicide6]	0	0
Fumigan	ts		
z. Phostoxin, Gastoxin or other <i>aluminum phosphide</i> products	[a_ever_fumigant2]	0	0
aa. Carbon tetrachloride/carbon disulfide (80/20 mix) (no longer on market)	[a_ever_fumigant3]	0	0
bb. EDB, E-D-Bee, Bromofume or other <i>ethylene dibrom</i> (no longer on market)	nide products [a_ever_fumigant4]	0	0
ere other pesticides that you use(d) regularly? [GO TO QUESTION 14] O Yes (P	lease use space below to list p	pesticide	es.)

						
	DO NOT WRITE OUTSIDE BO	OX				
14.	How often, if ever, have you ha		-	· ·	•	
		Never or 1	Rarely	<u>Sometimes</u>	Frequently/Almost Alwa	<u>ays</u>
a. b. c. d. e. f. g.	been excessively tired? had headaches/dizziness? had nausea or vomiting? had skin irritation? had eye irritation? had chest discomfort? felt nervous or depressed?	000000		000000	0 0 0 0 0 0 0	[aphycon1] [aphycon3] [aphycon4] [aphycon5] [aphycon6] [aphycon7]
15.	As a result of using pesticides,	how often hav	e you:			
		<u>Never</u>	Once	Twice	3 or more Time	<u>s</u>
a. b.	seen a doctor? been hospitalized?	0	0	0	0	[amedcon1] [amedcon2]

16.	How do you personally apply pesticides?	(Mark all that apply.)			
	O Boom on tractor, truck, or trailer [aapmth3] O Hand spray gun [aapmth4] O Backpack sprayer [aapmth5] O Mist blower/fogger [aapmth6]	In furrow or banded Seed treatment Distribute tablets/granules Pour fumigant from bucke	[aapmth10] O Dip [aapmth10] O Spra t [aapmth11] O Ear [aapmth12] O Dus	ny animals tags t/pour on animals e of these	[aapmth15] [aapmth16] [aapmth17] [aapmth18] [aapmth19] [aapmth20] [aapmth21]
			DO NO	OT WRITE OUTSI	DE BOX
17. 18.	What type of protective equipment do you (Mark all that apply.) Do not personally handle pesticides Never use protective equipment Cartridge respirator or gas mask Face shields or goggles Disposable outer clothing (like Tyvek®) Fabric/leather gloves Chemically resistant gloves (for example, no other protective clothing (boots, apron, was which of the following activities do you person that the protective clothing (boots) are the protective clothing (boots).	[aproteq1] [aproteq2] [aproteq3] [aproteq4] [aproteq5] [aproteq6] [aproteq6] [aproteq6]	ou personally handle [aproteq7] [aproteq8]	pesticides?	
10.	 Repair engines (do not include changing oil or changing b Provide veterinary services to your livestoc Butcher animals Replace asbestos brake linings Repair pesticide application equipment Handle stored grain Handle stored hay 	[adoslf1] O Grin natteries) O Wo ck [adoslf2] O Wo [adoslf3] O Loa [adoslf4] O We [adoslf5] O Pain	nd animal feed rk in swine confinemen rk in poultry confineme d or unload silage ld	[ado t areas [ado ent areas [ado [ado [ado	oslf8] oslf9] oslf10] oslf11] oslf12] oslf13]
III.	Lifestyle Activities				
incl	next two questions ask how often, on averagide foods that were eaten away from home, by or never ate these foods, mark "Less than	such as in restaurants, ca			
19.	About how many servings of vegetables did Less than one per week 1-2 per week 3-4 per week 5-6 per week 1 per day 1½ per day 2 per day 3 per day 4 or more per day	d you usually eat, not cou	unting salad or potat	oes?	[aveget]

20.	About how many servings of fruit did you usually eat, not counting juices? Less than one per week 1–2 per week 5–6 per week 1 per day 1½ per day 2 per day 3 per day 4 or more per day	[afruit]
	next two questions ask you about your general habits concering alcoholic beverages. For these que efined as one beer, a glass of wine, or a shot of hard liquor.	stions, a drink
21.	During the past 12 months, how often did you usually drink any kind of alcoholic beverage? Never Less than one time a month 1-3 times a month 1 time a week 2-4 times a week Almost every day Every day	[aalcfreq]
22.	During the past 12 months, about how many drinks would you have on a day when you drank? (A drink is defined as one beer, a glass of wine, or a shot of hard liquor.) ○ Didn't drink last year ○ 1 or 2 drinks ○ 3 or 4 drinks ○ 5-8 drinks ○ 9 or more drinks	[aalcnum]
23.	During your lifetime, have you smoked at least 100 cigarettes? ○ No [GO TO QUESTION 27] ○ Yes	[asmok100]
24.	Do you smoke cigarettes now? ○ No ○ Yes	[asmoknow]
25.	On the average, how much do you or did you smoke each day? (1 pack = 20 cigarettes) 10 cigarettes or less 11–20 cigarettes 21–40 cigarettes More than 40 cigarettes	[asmokpdy]
26.	What is the total number of years you smoked cigarettes?(Remember to leave out years you did not	smoke.) [asmokyrs]
	Years Write the numbers in • • • • the boxes. • • • • • • • • • • • • • • • • • • •	

27.	which of the following tobacco products have you used on a regular basis for six months or longer: (Mark								
	tobacco products that you used.)								
	O Pipe [atobaco1]								
	0	Cigars	[atobaco2]						
	0	Cigarillos	[atobaco3]						
	0	Chewing tobacco	[atobaco4]						
	0	Snuff	[atobaco5]						
	O Never used any of these tobacco products for six months or longer [atobaco6]								

IV. Health Information

28. Has a doctor ever told you that you had any of the following diseases? (Mark No or Yes for each item.)

	Disease	No	Yes	
a.	Asthma	[a_medcond5]	0	0
b.	Tuberculosis	[a_medcond56]	0	0
c.	Other chronic lung disease (chronic bronchitis, emphysema)	[a_medcond10]	0	0
d.	Pneumonia	[a_medcond46]	0	0
e.	Melanoma of skin	[a_medcond36]	0	0
f.	Other skin cancer	[a_medcond43]	0	0
g.	Leukemia (blood cancer)	[a_medcond34]	0	0
h.	Hodgkin's disease (lymph cancer)	[a_medcond27]	0	0
i.	Non-Hodgkin's lymphoma (lymph cancer)	[a_medcond41]	0	0
j.	Other cancer	[a_medcond42]	0	0
k.	Heart disease	[a_medcond25]	0	0
1.	Diabetes (not counting during pregnancy only)	[a_medcond16e]	0	0
m.	Parkinson's disease	[a_medcond44e]	0	0
n.	Kidney disease (not counting kidney stones)	[a_medcond29]	0	0
0.	Nervous disorder	[a_medcond40]	0	0
p.	Depression	[a_medcond12]	0	0

29. Have your parents, brothers, sisters or children related to you by blood ever had any of the following? (Mark No or Yes for each item.)

	Disease	No	Yes	
a.	Lung cancer	0	0	
b.	Colon or colorectal cancer (bowel or rectal cancer)	0	0	
c.	Breast cancer	0	0	
d.	Melanoma of skin	0	0	
e.	Other skin cancer	0	0	
f.	Stomach cancer	0	0	
g.	Leukemia (blood cancer)	[ardis7]	0	0
h.	Brain cancer	[ardis8]	0	0
i.	Prostate cancer	[ardis9]	0	0
j.	Lymphoma (Hodgkin's disease or non-Hodgkin's lymphoma)	ardis10]	0	0
k.	Other cancer [a	ardis11]	0	0
1.	Kidney failure (uremia, Bright's disease or dialysis)	ardis12]	0	0
m.	Diabetes (sugar)	ardis13]	0	0
n.	Heart attack before age 50	ardis14]	0	0

V. General Farming Information

30.	0. Do you own or work on a farm? O No [GO TO QUESTION 36] O Yes												
31.	31. What are the major income producing crops and animals you are currently raising on a farm? (Mark all that apply.)												
0	Don't work on a farm	[acrpan1]	O Apples	[acrpan10]	O Cucumbers	[acrpan20]	O Soybeans	[acrpan30]					
0	No crops or animals	[acrpan2]	O Alfalfa	[acrpan11]	O Grapes		O Strawberries	[acrpan31]					
0	Beef cattle	[acrpan3]	O Blueberries	[acrpan12]	O Green pepprs	[acrpan22]	O Sweet potat.	[acrpan32]					
0	Dairy cattle	[acrpan4]	O Cabbage	[acrpan13]	O Hay	[acrpan23]	O Tomatoes	[acrpan33]					
0	Hogs/swine	[acrpan5]	O Christmas trees	[acrpan14]	O Oats	[acrpan24]	O Tobacco	[acrpan34]					
0	Poultry	[acrpan6]	O Corn, popcorn	[acrpan15]	O Peaches	[acrpan25]	O Watermelon	[acrpan35]					
0	Sheep	[acrpan7]	O Corn, field corn	[acrpan16]	O Peanuts	[acrpan26]	O Wheat	[acrpan36]					
\circ	Eggs	[acrpan8]	O Corn, seed corn	[acrpan17]	Potatoes	[acrpan27]	O Other fruit	[acrpan37]					
\circ	Other farm animals	[acrpan9]	O Corn, sweet corn	[acrpan18]	O Snapbeans	[acrpan28]	O Othr vegtbls	[acrpan38]					
			O Cotton	[acrpan19]	O Sorghum	[acrpan29]	Othr sm grain	s[acrpan39]					
		•		l									

	O	No O Yes	
35.		rer used growth hormones for livestock or poultry?	[aharmone]
	O	1,000 or more	
		500–999	
		100–499	
		50–99	
	0	Less than 50	
	0	None	
	0	Didn't work on a farm	
34.	•	ow many livestock (other than poultry) were there on the farm(s)? (Report the most livesto any one time.)	ck you had [alivestk]
		More than 10,000	
		1,000–10,000	
		100–499 500–999	
		50–99	
		Less than 50	
		None	
		Didn't work on a farm	[apoultry]
33.	Last year, ho	ow many poultry were there on the farm(s)? (Report the most poultry you had last year at an	ny one time.)
	0	More than 1,000 acres	
		500–999 acres	
		200–499 acres	
	0	50–199 acres	
	0	5–49 acres	
	0	Less than 5 acres	
		Didn't work on a farm None	[aacres]

For confidentiality, this page will be stored separately from your responses to this survey.

36.									(Mark ble, farm	all that a ers)	pply.)						
												cal governn! the city wh		s located	below.,)	
											DO	NOT WRIT	E OUTS	SIDE BOX	X		
37.	What		our sex			0	Fema	ale								[a	gender]
38.	What) Mai) Div) Wid		living a	status? as marrie ated										[a	marital]
39.	prima unabl future	ary u le to l e. Fu	se of S locate irnish	Social S you at ing you	ecurit your l r Soci	y Numl home ac	ber ir ddres rity I	nforma ss, and Numbe	tion is f to searc er is volu	or resear th health	rchers and v	al Security s to locate vital record n will not h	you in ds in fo	the futu llow-up	re if th	hey arc es in th	e ne .,
T4)	NT										t Nam						Jr O Sr
Last	Name									FIFS	ı Nam	ie				IV	MI
Stree	t/Route	Box															
											7 [
City											_	State		ZIP			
		_															
Area	Code	_	Telep	hone						County							
		_															
Socia	l Securit	ty Nu	mber	(if you k	now it)		_				ide License cation Num			_		k X here i
						Pi	leas	e con	tinue	with po	nge 2	22.					

Maiden Name (if applicable) Don't be concerned if you don't know the following information. Month Day Year Spouse's Social Security Number Spouse's Birth Date 41. Had you heard about this study before filling out this form? No [GO TO QUESTION 43] Yes 42. IF YES, how did you find out about the study? (Mark all that apply.) Newspaper Security Number Extension service Radio Trade magazine or newsletter Trade magazine or newsletter Television Public exhibits Friend or relative Meeting presentations				
Don't be concerned if you don't know the following information.	Last N	Name	First Name	MI
Don't be concerned if you don't know the following information.				
Month Day Year Spouse's Social Security Number 41. Had you heard about this study before filling out this form? No [GO TO QUESTION 43] Yes 42. IF YES, how did you find out about the study? (Mark all that apply.) Newspaper Extension service Radio Trade magazine or newsletter Television Public exhibits Friend or relative Meeting presentations 43. Do you have any additional comments? No Yes (Please use space below to explain.)	Maid	en Name (if applicable)		
41. Had you heard about this study before filling out this form? No [GO TO QUESTION 43] Yes 42. IF YES, how did you find out about the study? (Mark all that apply.) Newspaper Extension service Radio Trade magazine or newsletter Television Public exhibits Friend or relative Meeting presentations 43. Do you have any additional comments? No Yes (Please use space below to explain.)	Don't	be concerned if you don't know the	following information.	
41. Had you heard about this study before filling out this form? No [GO TO QUESTION 43] Yes 42. IF YES, how did you find out about the study? (Mark all that apply.) Newspaper Extension service Radio Trade magazine or newsletter Television Public exhibits Friend or relative Meeting presentations 43. Do you have any additional comments? No Yes (Please use space below to explain.)				
O No [GO TO QUESTION 43] O Yes 42. IF YES, how did you find out about the study? (Mark all that apply.) O Newspaper O Extension service O Radio O Trade magazine or newsletter O Television O Public exhibits O Friend or relative O Meeting presentations 43. Do you have any additional comments? O No O Yes (Please use space below to explain.)		· ·	Spouse's Social Se	ecurity Number
O No [GO TO QUESTION 43] O Yes 42. IF YES, how did you find out about the study? (Mark all that apply.) O Newspaper O Extension service O Radio O Trade magazine or newsletter O Television O Public exhibits O Friend or relative O Meeting presentations 43. Do you have any additional comments? O No O Yes (Please use space below to explain.)	Spous	se's Birth Date		
O No [GO TO QUESTION 43] O Yes 42. IF YES, how did you find out about the study? (Mark all that apply.) O Newspaper O Extension service O Radio O Trade magazine or newsletter O Television O Public exhibits O Friend or relative O Meeting presentations 43. Do you have any additional comments? O No O Yes (Please use space below to explain.)				
O No [GO TO QUESTION 43] O Yes 42. IF YES, how did you find out about the study? (Mark all that apply.) O Newspaper O Extension service O Radio O Trade magazine or newsletter O Television O Public exhibits O Friend or relative O Meeting presentations 43. Do you have any additional comments? O No O Yes (Please use space below to explain.)	41.	Had you heard about this stud	before filling out this form?	
O Newspaper O Extension service O Radio O Trade magazine or newsletter O Television O Public exhibits O Friend or relative O Meeting presentations 43. Do you have any additional comments? O No O Yes (Please use space below to explain.)				
O Newspaper O Extension service O Radio O Trade magazine or newsletter O Television O Public exhibits O Friend or relative O Meeting presentations 43. Do you have any additional comments? O No O Yes (Please use space below to explain.)	42	IF VFS how did you find out	hout the study? (Mark all that apply)	
O Radio O Trade magazine or newsletter O Television O Public exhibits O Friend or relative O Meeting presentations 43. Do you have any additional comments? O No O Yes (Please use space below to explain.)	74,			
 ○ Friend or relative ○ Meeting presentations 43. Do you have any additional comments? ○ No ○ Yes (Please use space below to explain.) 		O Radio		
43. Do you have any additional comments? O No O Yes (Please use space below to explain.)				
O No O Yes (Please use space below to explain.)		O Friend or relative	• Meeting presentations	
	43.			
Additional Comments:		O No	O Yes (Please use space below to explain.)	
		Additional Co	nments:	

Thank You For Taking The Time To Complete This Questionnaire.

PLEASE TURN IN THIS FORM TO THE STUDY REPRESENTATIVE BEFORE LEAVING TODAY.