MICROFILM DIVIDER OMB/RECORDS MANAGEMENT DIVISION SFN 2053 (2/85) 5M ROLL NUMBER DESCRIPTION

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Oderstor's Signature

2003 HOUSE AGRICULTURE

HB 1066

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

| Description | Descriptio

MATERIAL DE

2003 HOUSE STANDING COMMITTEE MINUTES

BILL/RESOLUTION NO. HB 1066

House Agriculture Committee

☐ Conference Committee

Hearing Date 1--17--03

Tape Number	Side A	Side B	Meter#
ONE	A		6.9 TO END
ONE	1	В	0 TO END
			0
Committee Clerk Signature	Edwa	ed !	allson
Airmtee.		•	

Minutes:

CHAIRMAN NICHOLAS: We will open on HB 1066. Judy Carlson, Project Safe Send Coordinator is here so will turn it over to her.

JUDY CARSON: Thank you Mr. Chairman and Committee Members. My name is Judy Carlson. I am the coordinator of Project Safe Send for the Department of Agriculture. We have a hand out for you. Hopefully it will give you a lot of information of interest to you. What we have collected in the past two years. One of the reasons this Bill comes up every session is that there is a sunset clause. Some day, hopeful, we will get most of pesticides, containers etc. Collected. {{{{PLEASE SEE THE TESTIMONY ATTACHED AS TO JUDY CARLSONS COMMENTS, TESTIMONY.

CHAIRMAN NICHOLAS: Other comments on Bill.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival migrofilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

samonamentemperentemperentemperentemperentemperentemperentemperentemperentemperentemperentemperentemperentempe Tanonamentemperentemperentemperentemperentemperentemperentemperentemperentemperentemperentemperentemperentempe

Page 2 **House Agriculture Committee** Bill/Resolution Number HB 1066 Hearing Date 1--17---03

REPRESENTATIVE AARSVOLD: I am a cosponsor of the Safe Send project. We have collected thousands of unsafe pounds of out dated and other wise dangerous chemicals. Put them into incinerators so that the environment of our state stays clean. This activity Has of course has limited liability in our state, as to environmental contamination and also protects the health of the people in our state and gives them a better place to live. In the future with the advent of genetically modified products that we will be seeing less of a demand for a project like Safe Send because chemicals will be replaced by genetically modified in those Products. I hope you will support the Bill.

CHAIRMAN NICHOLAS: Senator Ron Nichols

SENATOR NICHOLS: I appear today in favor of HB 1066. It is an excellent program. I encourage Judy to make know pick up points, times etc. We should check on abandon farms and farm buildings etc. Because there chemicals in the some of the buildings. I think we need to get those places cleaned up. Thank you and I hope you will support HB 1066.

CHAIRMAN NICHOLAS: Any questions Committee Members.

VICE CHAIRMAN POLLERT: Any other testimony on HB 1066.

MARK SITZ: I am a farmer and I represent North Dakota Farmers Union. We stand in support of HB 1066. We have a roll on the board. We use the program and see a need for the continuation. Please support the Bill. Thanks

GARY KNUTSON: I am with the NORTH DAKOTA AGRICULTURE ASSOCIATION.

We endorse the program. We have a seat on the advisory board. We have been with the Bill since it's inception. The program is well run by Judy.

VICE CHAIRMAN POLLERT: Anyone else in favor of Bill. I have a letter from Steve

or entremonantingum i transpoliqui idele protestitat minipaliele feneralitat. Est estate productivat estate e

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Page 3
House Agriculture Committee
Bill/Resolution Number HB 1066
Hearing Date 1--17--03

Strege, North Dakota Grain Dealers Association. In essence he states the association supports

HB 1066. He states we believe it is a worth cause. Please see attached letter from Steven.

VICE CHAIRMAN POLLERT: Any other testimony in support of Bill. Any opposition?

REP. KINGSBURY: How many pick up sights.

JUDY CARLSON: We have over 100 pick up sights. We may change the pickup to less sights.

But have two day events rather then one and more people may participate. Make it more assessable to the general public.

REPRESENTATIVE BELTER: Is there a lot of chemicals being sprayed out? Is there a lot of rinse water being brought in? Commercial operators etc.

JUDY CARLSON: We do charge a dollar a pound for rinse water.

REP. WRANGHAM: History of the cost of program. Where the money comes from.

JUDY CARLSON: Money comes from registration fees. Earth environment and range protection. We stay within budget. Any extra money goes back into Earth Fund.

We are a pesticide disposal program. We encourage people to bring in empty jugs. We recycle the jugs. The pesticide companies helps pay for the program. They are helping keep the environment clean.

CHAIRMAN NICHOLAS: Anyone else wishing to make comments on this Bill.

Any opposition on HB 1066? Committee Members. What are your wishes on HB 1066? REPRESENTATIVE KREIDT MADE MOTION FOR A DO PASS. REPRESENTATIVE BOE SECONDED THE MOTION. ROLL CALL WAS TAKEN AND BILL PASSED THERE WERE:

13 YES 0 NO 0 ABSENT. REPRESENTATIVE ONSTAD CARRIED BILL.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.





FISCAL NOTE

Requested by Legislative Council 03/04/2003

Amendment to:

HB 1066

1A. State fiscal effect: Identify the state fiscal effect and the fiscal effect on agency appropriations compared to

funding levels and appropriations anticipated under current law.

	2001-2003 Blennlum		2003-2005	Blennlum	2005-2007 Blennium	
	General Fund	Other Funds	General Fund	Other Funds	General Fund	Other Funds
Revenues	\$0	\$0	\$0	\$5,000	\$0	\$0
Expenditures	\$0	\$0	\$0	\$619,525	\$0	\$0
Appropriations	\$0	\$0	\$0	\$619,52	\$0	\$0

1B. County, city, and school district fiscal effect: Identify the fiscal effect on the appropriate political subdivision. 2001-2003 Blennium 2003-2005 Biennium 2005-2007 Biennium School School School Counties Counties Cities **Districts** Cities **Districts** Countles Cities **Districts** \$0 \$0 **\$**0 \$0 \$0 \$0 30 \$0

2. Narrative: Identify the aspects of the measure which cause fiscal impact and include any comments relevant to your analysis.

The bill extends the sunset on Project Safe Send - the program to collect and dispose of unusable pesticides. The amendment allows a charge to be levied on rinsate brought to Safe Send collections.

3. State fiscal effect detail: For information shown under state fiscal effect in 1A, please:

A. Revenues: Explain the revenue amounts. Provide detail, when appropriate, for each revenue type and fund affected and any amounts included in the executive budget.

The amendment allows for a charge to be levied on rinsate brought to Safe Send collections. We anticipate that this will result in collections of about \$5,000 for the environment and rangeland protection fund for the 2003-2005 blenniem.

B. Expenditures: Explain the expenditure amounts. Provide detail, when appropriate, for each agency, line item, and fund affected and the number of FTE positions affected.

Expenditures are for contracting with a hazardous waste disposal company to transport and dispose of the unusable pesticides, including 0.5 FTE to coordinate and administer the activities of this program.

C. Appropriations: Explain the appropriation amounts. Provide detail, when appropriate, of the effect on the biennial appropriation for each agency and fund affected and any amounts included in the executive budget. Indicate the relationship between the amounts shown for expenditures and appropriations.

The funds are appropriated from the Environment and Rangeland Protection Fund. The appropriation is included in the exective recommendation in the Safe Send line of the Agriculture Commissioner budget SB 2009.

Name:	Jeff Weispfenning	Agency:	Agriculture	
Phone Number:	328-4758	Date Prepared:	03/10/2003	

The micrographic images on this film are accurate reproductions of records deli ered to Modern Information Systems for microfilming and Here filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (AMSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the

document being filmed.

Operator's Signature

ford 11





FISCAL NOTE

Requested by Legislative Council 01/03/2003

Bill/Resolution No.:

HB 1066

1A. State fiscal effect: Identify the state fiscal effect and the fiscal effect on agency appropriations compared to

funding levels and appropriations anticipated under current law.

	2001-2003 Blennium		2003-2005	Biennium	2005-2007 Biennium		
	General Fund	Other Funds	General Fund	Other Funds	General Fund	Other Funds	
Revenues	\$0	\$0	\$0	\$0	\$0	\$0	
Expenditures	\$0	\$4	\$0	\$619,525	\$0	\$0	
Appropriations	\$0	\$0	\$0	\$619,525	\$0	\$0	

1B. County, city, and school district fiscal effect: Identify the fiscal effect on the appropriate political subdivision.

2001	2001-2003 Biennium		2003-2005 Biennium		200	5-2007 Blenn	lum	
Counties	Cities	School Districts	Counties	Cities	School Districts	Counties	Cities	School Districts
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

2. Narrative: Identify the aspects of the measure which cause fiscal impact and include any comments relevant to your analysis.

The bill extends the sunset on Project Safe Send - the program to collect and dispose of unusable pesticides.

- 3. State fiscal effect detail: For information shown under state fiscal effect in 1A, please:
 - A. Revenues: Explain the revenue amounts. Provide detail, when appropriate, for each revenue type and fund affected and any amounts included in the executive budget.
 - B. Expenditures: Explain the expenditure amounts. Provide detail, when appropriate, for each agency, line item, and fund affected and the number of FTE positions affected.

Expenditures are for contracting with a hazardous waste disposal company to transport and dispose of the unusable pesticides, including 0.5 FTE to coordinate and administer the activities of this program.

C. Appropriations: Explain the appropriation amounts. Provide detail, when appropriate, of the effect on the biennial appropriation for each agency and fund affected and any amounts included in the executive budget. Indicate the relationship between the amounts shown for expenditures and appropriations.

The funds are appropriated from the Environment and Rangeland Protection Fund. The appropriation is included in the exective recommendation in the Safe Send line of the Agriculture Commissioner budget SB 2009.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and Here filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archivel microfilm. HOYICE: If the filmed image above is less Legible than this Notice, it is due to the quality of the document being filmed.

Name: Jeff K. Weispfenning Agency: Agriculture Department
Phone Number: 328-4758 Date Prepared: 01/03/2003

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Jalosta Kickfor

HE / d 60 60 Date: 1-17-0-3

2003 HOUSE STANDING COMMITTEE ROLL CALL VOTES **BILL/RESOLUTION NO.**

14	Seco	ended By	<u>E</u>	·
Yes	No	Representatives	Yes	No
V				
1				
-				
~				
				
1				
V				
1				
V				
1				

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and users filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (AMSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

REPORT OF STANDING COMMITTEE (410) January 17, 2003 12:17 p.m.

Module No: HR-09-0719 Carrier: Onstad Insert LC: Title:

REPORT OF STANDING COMMITTEE

HB 1066: Agriculture Committee (Rep. Nicholas, Chairman) recommends DO PASS

(13 YEAS, 0 NAYS, 0 ABSENT AND NOT VOTING). HB 1066 was placed on the Eleventh order on the calendar.

(2) DESK, (3) COMM

Page No. 1

HR-09-0719

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfflming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Components on any or a summer of the property of the property

Operator's Signature

2003 SENATE AGRICULTURE

HB 1066

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular nourse of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Ocerator's Signature

10/2/03

96**18**73 31**8**

A

2003 SENATE STANDING COMMITTEE MINUTES

BILL/RESOLUTION NO. HB 1066

Senate Agriculture Committee

☐ Conference Committee

Hearing Date 02/28/03

Tape Number	Side A	Side B	Meter #
1	X		26 - 2080
1	X		4786 - 5579
		1011-A	
nmittee Clerk Signatui	e	CHOUS)	

Minutes:

Chairman Flakoli opened the hearing on HB 1066. All members were present.

Senator Nichols introduced the bill.

Representative Nicholas stopped by before the hearing convened to sign the register and voice his support of the bill.

Representative Aarsvold testified in favor of the bill (written testimony).

Judy Carlson, Coordinator of Project Safe Send for the North Dakota Department of Agriculture, testified in favor of the bill (written testimony) (meter # 279).

Judy Carlson distributed the Report to the 2003 Legislature, Project Safe Send and Recycling of Pesticide Containers.

Judy Carlson distributed proposed amendments to the bill. The amendments would remove the sunset and would permit the program to charge for the disposal of rinsate. The funding for the project is in the Agriculture Department budget. Rinsate is rinse water left over from rinsing

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (AMSI) for archival microfilm. MOYICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Talosta

Market and the market and the second of the

(p)

Page 2
Senate Agriculture Committee
Bill/Resolution Number HB 1066
Hearing Date 02/28/03

large pesticide application tanks by commercial applicators. The authority to charge for rinsate was in the Agriculture Department's Appropriation Bill during the last biennium but it is not there this session. The funds collected last session were put into the environmental range protection fund. When the project started charging for the disposal of rinsate, the amount of rinsate turned into the program was cut by 90%. Last session approximately \$11,000 was collected for rinsate disposal.

She also distributed a news report from CNN, describing the stockpiling of cyanide by terrorists in New Zealand. She noted that the amount described in the news report was half the amount collected by Project Safe Send in this reporting period.

Senator Flakoll asked if there were any products they can't incinerate?

Ms. Carlson said those with heavy metals cannot be incinerated but generally most chemicals can be.

Senator Flakoll asked about some banned chemicals still showing up at collection points.

Ms. Carlson said some people, when they hear of an upcoming ban on a product, will stockpile it.

They try to keep their program non-regulatory. They keep track of what comes in at each collection point.

Senator Flakoll asked if this is public information?

Ms. Carlson said yes.

Senator Flakoll noted the number of pounds collected in 2002 was increased significantly.

Ms. Carlson said the West Fargo collection was quite large. They try to vary the sites so the program is available to all North Dakota residents.

Senator Klein asked what we are spending? Are there dollars left over?

CHALLES COMMENTAL RECEIVED OF THE COLLEGE OF THE SECOND OF

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business.

Jalosta Kickfor

Page 3
Senate Agriculture Committee
Bill/Resolution Number HB 1066
Hearing Date 02/28/03

Ms. Carlson said the budget is part of the Department of Agriculture budget. She said the program goes out on bid. In 1992, the first year of the program, the budget was \$600,000 for the biennium. This year it is about the same. In 1992, the cost was \$5/pound and in 2002 the cost was \$.91/# plus a mobilization cost. There has been \$30,000 - \$40,000 left over which goes back into the herb fund.

Senator Flakoll asked where the residue goes?

Ms. Carlson said the ash has to be managed according to EPA guidelines.

Senator Nichols asked if some things can't be incinerated are they taken to a site when they are disposed of?

Ms. Carlson said each barrel goes on a manifest and they receive a certificate of disposal for each. The method of disposal varies with the type of product. Partial payment is withheld until the Agriculture Department receives the certificate of disposal.

Senator Flakoll asked if like products are combined?

Ms. Carlson said they leave North Dakota separately and are combined at their final destination.

Brian Kramer, North Dakota Farm Bureau, testified in favor of the bill. (meter # 1157) He is an advisory board member for Project Safe Send and they have always supported the program.

Senator Klein asked how Mr. Kramer feels about the amendments?

Mr. Kramer said he has been a proponent of leaving the sunset clause in because it allows the legislature to hear about the program each session. If the committee is comfortable with removing the sunset, it would be okay with him. Regarding the rinsate, he agrees with that amendment as well. If something isn't done, this becomes a disposal program for the chemical companies. They should be willing to accept some of this cost.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (AMSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Sickford

Page 4 Senate Agriculture Committee Bill/Resolution Number HB 1066

Hearing Date 02/28/03

Senator Flakoll confirmed if the sunset were removed, the program would still be reviewed by Appropriations.

Mark Sitz, North Dakota Farmer's Union, testified in favor of the bill. He supports the program and also serves on the advisory board. The program does a good job and is necessary. He supports the amendments. (meter # 1388)

Bill Pfeifer, North Dakota Chapter of the Wildlife Society, testified in favor of the bill. (written testimony) (meter #1455) He said this is a very well operated program.

Gary Knutson, North Dakota Ag Association, testified in favor of the bill. He noted the program is paid for through pesticide registration fees and they feel they are getting good value for their dollars. The program is very well run.

Senator Klein asked if Mr. Knutson is comfortable with the rinsate amendment? Mr. Knutson said yes.

Ms. Carlson returned to answer questions.

Senator Flakoll asked if they use public service announcements to publicize the program? Ms. Carlson said they do paid advertising. They received a grant from the EPA for advertising. They work with an advertising agency to get better rates. They have surveyed their participants and most see the ads in the weekly papers. They run large ads with directions to the sites and many participants cut out the ad and bring it along. They use radio ads as reminders.

Chairman Flakoll closed the hearing on HB 1066.

A CONTRACT OF THE PROPERTY OF

Senator Urlacher asked what is rinsate?

Ms. Carlson said dealers doing commercial applications can't triple rinse so they accumulate the rinse water and can accumulate up to 30,000#. (meter #2075)

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Page 5 Senate Agriculture Committee Bill/Resolution Number HB 1066 Hearing Date 02/28/03

Senator Flakoll said he thinks the program is better off if they appear before the Senate Agriculture Committee each session. (meter # 4786)

Senator Klein said he agrees. The Appropriations Committee is looking at the dollars while we are looking at the necessity. He has seen the bill for four sessions and likes to see what is going on. The number of pounds collected is going up.

Senator Urlacher said we are more likely to endanger the program by lifting the sunset clause. Senator Klein said we lifted the sunset in the Senate once before and the sunset went back on in conference committee.

Senator Klein moved the portion of the amendment, adding section 3, which would permit charging for the disposal of rinsate and to renumber accordingly. The motion was seconded by Senator Nichols and was passed on a roll call vote. Voting yes were Senator Flakoll, Senator Erbele, Senator Klein, Senator Urlacher, Senator Nichols and Senator Seymour. There were no negative votes cast.

It was moved by Senator Klein, seconded by Senator Erbele and passed on a roll call vote that the Senate Agriculture Committee take a Do Pass As Amended and Re-refer to Appropriations action on HB 1066. Voting yes were Senator Flakoll, Senator Erbele, Senator Klein, Senator Urlacher, Senator Nichols and Senator Seymour. No negative votes were cast. Senator Nichols will carry the bill to the floor.

Chairman Flakoll recessed the meeting of the Senate Agriculture Committee.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and the migrographic images on this film are accurate reproductions of records delivered to modern information systems for migrofilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards in the regular course of business. The photographic process meets standards of the American National Standards in the regular course of business. (ANSI) for erchival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

PROPOSED AMENDMENTS TO HOUSE BILL NO. 1066

Page 1, line 2, remove "; and to provide an expiration date"

Page 2, line 10, remove "-Proposed legislation"

Page 2, line 13, remove "Before December 12, 2004, the commissioner shall determine whether the project"

Page 2, remove lines 14 through 18

Page 2, after line 13, insert:

"SECTION 3. PROJECT SAFE SEND PESTICIDE AND PESTICIDE CONTAINER COLLECTION — USER FEES. The agriculture commissioner, in consultation with the advisory board for the project safe send pesticide and pesticide container disposal program, mayl charge a fee for collection of rinsate. The fees shall be established at a level that will generate enough revenues to cover the cost of disposal associated with the rinsate that is collected. Collections from this fee must be deposited in the environment and rangeland protection fund."

Renumber accordingly

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilmin were filmed in the regular course of business. The photographic process meets standards of the American National Standards Inst (ANSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of document being filmed.

PI

38142,0101 Title.0200

Adopted by the Agriculture Committee February 28, 2003

PROPOSED AMENDMENTS TO HOUSE BILL NO. 1068

Page 2, after line 16, insert:

"SECTION 3. Project safe send pesticide and pesticide container collection - User fees. The agriculture commissioner, in consultation with the advisory board for the project safe send pesticide and pesticide container disposal program, may charge a fee for collection of rinsate. The fees must be established at a level that will generate enough revenue to cover the cost of disposal associated with the rinsate that is collected. Collections from this fee must be deposited in the environment and rangeland protection fund."

Renumber accordingly

Page No. 1

38142.0101

the second of the second of

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of buriness. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Operator's Signature

10/2/03

WIT KA

			Date: Z/2 Roll Call Vote #: _/	28	·
2003 SENATE STAN BILL/RESOL		OMM	ITTEE ROLL CALL VO		
Senate Agriculture				Com	mittee
Check here for Conference Con	mmittee				
Legislative Council Amendment Nu	ımber				
- -	-	Am	en lu it		
Action Taken Section 3 Motion Made By Sex	Klei	Se	econded By Sea	- Nich	ols
Senators	Yes	No	Senators	Yes	No
Senator Flakoll, Chairman	1		Senator Nichols	~	
Senator Erbele, Vice Chairman	1		Senator Seymour		
Senator Klein Senator Urlacher	1				
Schator Oriacies			<u> </u>		
	-				
	+				
Total (Yes)		No			
Absent					
loor Assignment		······			
f the vote is on an amendment, brief	ly indicat	e inten	!:		
atta	edul	,			

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. MOTICE: 14 the filmed image above is less tegible than this Notice, it is due to the quality of the document being filmed.

Operator's Signature

	-		Co	mmittee
nmittee				
	38	142.0101		
			~	
-15 0 2	may	Resleger Je	- Upp	w grace
14	ein Se	conded By	Su E	rbes
Yes	No	Senators	Ye	Mo
V		Senator Nichols		4
1		Senator Seymour	<u> </u>	
 				+
1				+
+				
				
				1
		^		
	No	0		
		- Nichols		
	Yes V	mber 38 As Donday Ves No V	mber 38142.0101 As Dula Refer de la	mber 38142.0/0/ As Donald Restefan de Opportunit Seconded By Yes No Senators Yes Senator Nichols Senator Seymour Senator Seymour

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (AMSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Ocerator's Blaneture

REPORT OF STANDING COMMITTEE (410) February 28, 2003 2:04 p.m.

Module No: SR-36-3685 Carrier: Nichols

Insert LC: 38142.0101 Title: .0200

REPORT OF STANDING COMMITTEE

HB 1066: Agriculture Committee (Sen. Flakoli, Chairman) recommends AMENDMENTS AS FOLLOWS and when so amended, recommends DO PASS and BE REREFERRED to the Appropriations Committee (6 YEAS, 0 NAYS, 0 ABSENT AND NOT VOTING). HB 1066 was placed on the Sixth order on the calendar.

Page 2, after line 16, insert:

"SECTION 3. Project safe send pesticide and pesticide container collection - User fees. The agriculture commissioner, in consultation with the advisory board for the project safe send pesticide and pesticide container disposal program, may charge a fee for collection of rinsate. The fees must be established at a level that will generate enough revenue to cover the cost of disposal associated with the rinsate that is collected. Collections from this fee must be deposited in the environment and rangeland protection fund."

Renumber accordingly

(2) DESK, (3) COMM

THE RESERVE AND ASSESSED AS A SECOND OF THE RESERVE AS A SECOND OF THE RESE

Page No. 1

SR-36-3685

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and ware filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm, NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Orientoria Signatura

10/2.03

2003 SENATE APPROPRIATIONS

IB 1066

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Operator a Signature

10/2/03

100 CAS

10 W

P

2003 SENATE STANDING COMMITTEE MINUTES

BILL/RESOLUTION NO. HB 1066

Senate Appropriations Committee

☐ Conference Committee

Hearing Date March 14, 2003

Tape Number	Side A	Side B	Meter #
‡1		X	4545 - end

Minutes:

Senator Holmberg opened the hearing on HB 1066 (#4545)

Jeff Weispfenning, Deputy Commissioner for the Department of Agriculture. Written testimony attached, Exhibit #1. Also attached to his testimony is a report to the 2003 Legislature on Project Safe Send and Recycling of Pesticide Containers.

Questions: (#4826)

Senator Tallackson: He wanted to know what Rinsate is. Jeff replied: It is the stuff you get when you put water inside a pesticide container and you triple rinse it, it is a lot of water, but it has pesticide residue in it. Generally, farmers and commercial applicators can spray this out, but there were some cases were commercial applicators were pouring one pesticide into a container that might have some residue left from another pesticide and they ended up with a mixture.

Senator Tallackson wanted to know what the cost was to the average farmer. Jeff replied there is no charge to farmers for bringing in any product, but the rinsate charge was \$1.00 per pound if

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Signeture Killford

त्रकार के का सम्बद्धिकार । के तो ता सम्बद्धकार पार्टिका नहीं के काहिए। जो ता प्रकृतिकार के कि काहिए कि का प्रक विकास के काहिएका के कि कि काहिए के कि कि कि कि कि कि काहिए के कि काहिए के कि काहिए कि काहिए कि काहिए कि की कि

> 10/2/03 Date

R

you bring in some rinsate. No charge if you bring in old pesticides, they are disposed of free of charge.

Senator Bowman (#5099) What this income included in the original Agricultural Department Budget or is this over and above? Jeff replied that the amendment and the fiscal note were done after the Ag budget was heard by this committee and so it was be an extra \$5,000 that wasn't under consideration.

Senator Mathern (#5175) He wanted to clarify with Jeff that the amendment on the bill was acceptable. Jeff stated that he encouraged the committee to pass the bill as amended.

(#5244) Ole Aarsvold, Representative Ole Aarsvold, District 20. Written testimony attached, Exhibit #2. He was a cosponsor of the bill. His testimony addresses the program and not the funding. See attached testimony.

Judy Carlson. Project Safe Send coordinator for the Department of Agriculture. She was unable to attend the hearing but left her testimony. Exhibit #3, which is attached.

Senator Andrist (#5431) He wondered where the pesticides went to. Jeff replied that they used to go to Arkansas, the products are packaged, made very secure and they are taken to a final incineration place, lots of paper work, payment is not made until there is a manifest that states the material has been incinerated and destroyed. He believed it was Arkansas but not positive.

(#5555) Senator Lindaas moved for a DO PASS, seconded by Senator Thane. Roll call vote called. 12 y 0 n 2 absent and not voting. Motion carried. Bill will be sent back to the Ag. Committee for carry.

Hearing & vote closed: (#5696) by Senator Holmberg, chairman.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Jalosta Kickford

10/2/03_

Date: 5/14/13
Roll Call Vote #: (

2003 SENATE STANDING COMMITTEE ROLL CALL VOTES BILL/RESOLUTION NO. / 0 6

Senate Appropriations	·			Committee
Check here for Conference Con	mmittee			
Legislative Council Amendment Nu	ımber	·		
Action Taken Do Pass		(as a	mended)	
Motion Made By Lindaas		Secon	mended) ded By Than	
Senators	Yes	No	Senators	Yes No
Senator Holmberg, Chairman				
Senator Bowman, Vice Chair	/			
Senator Grindberg, Vice Chair	1/	ļ	·	
Senator Andrist	1			
Senator Christmann				
Senator Kilzer	V			
Senator Krauter				
Senator Kringstad	1			
Senator Lindaas	V			
Senator Mathern	V			
Senator Robinson	V			
Senator Schobinger	V			
Senator Tallackson	V			
Senator Thane	V			
Total (Yes) 12		No	O	
Floor Assignment Qq Cm\square If the vote is on an amendment, brief			Michal	

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. MOYICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Discretion's Blunstyre

10/2/03

A service of the serv

REPORT OF STANDING COMMITTEE (410) March 14, 2003 3:08 p.m.

Module No: SR-46-4850 Carrier: Nichola Insert LC: Title:

REPORT OF STANDING COMMITTEE

HB 1066, as amended, Appropriations Committee (Sen. Holmberg, Chairman) recommends DO PASS (12 YEAS, 0 NAYS, 2 ABSENT AND NOT VOTING). HB 1066, as amended, was placed on the Fourteenth order on the calendar.

(2) DESK, (3) COMM

Page No. 1

SR-46-4850

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archivel microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Halosta Kickfood

and the second contract of the second second second and the second of the second of the second second of the secon

2003 TESTIMONY

HB 1066

and the second

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

CHOSTA

ickford

10/2/03

oresidado Mariantos





NORTH DAKOTA HOUSE

600 EAST BOULEVARD BISMARCK, ND 58505-0360



To:

Blanchard, ND 58009-9513

Route 2, Box 12

House Agriculture Committee

Representative Gene Nicholas, Chairman

From: Representative Ole Aarsvold, District 20

Re: **HB** 1066

I am pleased to appear before you as a cosponsor of HB 1066. It would reauthorize Project Safesend through the 2003-2005 biennium. As you will hear from the agency spokesperson, thousands of pounds of unsafe, outdated, and otherwise dangerous chemicals have been collected, transported, and incinerated during the last decade. This activity has served to minimize the liability of certain North Dakota citizens as related to environmental contamination, protected the health of all residents, and made North Dakota a better place to live.

As genetically modified products become more available and accepted, I see the demand for chemical use and disposal decreasing. This revolution in agricultural practices will certainly have an impact on the need for Safesend. Until then Safesend remains a necessary activity, worthy of our sponsorship.

I solicit the Committee's endorsement of HB 1066.

The micrographic images on this film are accurate reproductions of records delivered to Modern information Systems for microfilming and The micrographic images on this film are accurate reproductions of records delivered to modern information systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

A CHARGE TO THE PROPERTY OF THE STATE OF THE







MORTH DAKOTA GRAIN DEALERS ASSOCIATION

STEVEN D. STREGE, Executive Vice President CHERYAL WELLE, Executive Assistant CONNIE LEIER, Administrative Assistant Ph: 701-235-4184, Fax: 701-238-1028 118 Broadway, 606 Black Bidg., Fargo ND 58102 Website: www.ndgda.org

LAPRY PHILLIPS, Safety & Health Director Ph: 701-251-9112, Fax: 701-251-1758 P.O. Box 5055, Jamestown, ND 58402-5055

STU LETCHER, Safety Specialist Ph 701-643-3110, Fax: 701-643-4183 P.O. Box 72, Hatton, ND 68240

January 14, 2003

Representative Gene Nicholas, Chairman House Ag Committee State Capitol Bismarck, ND 58505

House Ag Committee Clerk . State Capitol Bismarck, ND 58505

I don't know if we will be there on Friday for the hearing on HB 1066 and so will send this letter in advance.

The North Dakota Grain Dealers Association has a representative on the Project Safe Send Advisory Board. We believe it to be a worthy program and support its continuation.

This is the shortest testimony I have ever presented to the House Ag Committee. Thank you for considering it.

Best Regards,

NORTH DAKOTA GRAIN DEALERS ASSOCIATION

Steven D. Strege

Executive Vice President

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for srchival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Orbestor's Signature

10/2/03 Date

P

Roger Johnson Agriculture Commissioner www.agdepartment.com



600 E Boulevard Ave., Dept. 602 Bismarck, ND 58505-0020 Phone Toll Free Fax

(701) 328-2231 (800) 242-7535 (701) 328-4567

Testimony of Judy Carlson, Project Safe Send Coordinator House Bill 1066

Chairman Nicholas, Committee members, I'm Judy Carlson, the Project Safe Send coordinator for the department of agriculture. HB1066 continues "Project Safe Send" (PSS), the unusable pesticide collection and the pesticide container recycling program for another two years.

This biennium, we facilitated thirty-seven collection events throughout the state. The pounds collected continue to increase. Over 700 participants brought in 338,616 pounds of unusable waste pesticides.

The amount of pesticides collected demonstrates the continued need for this program and the concern of North Dakota agricultural producers for the environment. PSS makes it economically feasible for individuals to get rid of their unusable pesticides.

The funding for PSS is included in the department of agriculture's budget (SB 2009). Funding for this program is from pesticide registration fees that are deposited into the Environment and Rangeland Protection (EARP) Fund.

In 2000, we commissioned the North Dakota Agricultural Statistics Service to survey farm and ranch operations on PSS using questions similar to a survey completed in 1995. The results are included in the legislative report. The percentage of producers with unusable pesticides and the quantities continue to show a need for the program.

The Project Safe Send advisory board recommended that the commissioner submit legislation to continue this program.

Attached to this testimony are copies of the legislative report which includes the survey report.

Thank you for your consideration.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Talosto Kicker

10/2/03_

Roger Johnson Agriculture Commissioner www.agdepartment.com



600 E Boulevard Ave., Dept. 602 Bismarck, ND 58505-0020 Phone (701) 328-2231 Toll Free (800) 242-7535 Fax (701) 328-4567

Testimony of Judy Carlson,
Project Safe Send Coordinator
House Bill 1066
Senate Agriculture Committee
February 28, 2003

Chairman Flakoll, Committee members, I'm Judy Carlson, the Project Safe Send coordinator for the department of agriculture. HB1066 continues Project Safe Send (PSS), the unusable pesticide collection and the pesticide container recycling program for another two years.

This biennium, we facilitated thirty-seven collection events throughout the state. The pounds collected continue to increase. Over 700 participants brought in 338,616 pounds of unusable waste pesticides.

The amount of pesticides collected demonstrates the continued need for this program and the concern of North Dakota agricultural producers for the environment.

The funding for PSS is included in the department of agriculture's budget (SB 2009). Funding for this program is from pesticide registration fees that are deposited into the Environment and Rangeland Protection (EARP) Fund. Last session, the legislature gave us the authority to charge for rinsate (in the department's budget). Because this is not included in our current budget bill, we would like you to amend this bill to continue our authority to charge for rinsate, with the revenue going into the EARP Fund.

In 2000, we commissioned the North Dakota Agricultural Statistics Service to survey farm and ranch operations on PSS using questions similar to a survey completed in 1995. The results are included in the legislative report. The percentage of producers with unusable pesticides and the quantities continue to show a need for the program.

During the floor debate on HB 1066, in the House of Representatives, the sunset clause was discussed. We would appreciate your consideration of removing the sunset language.

Attached to this testimony are copies of the legislative report which includes the survey report. I also have a draft of proposed amendments for your consideration. Thank you.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

or's Signature

(p)

North Dakota Department of Agriculture

Report to the 2003 Legislature

Project Safe Send and Recycling of Pesticide Containers



The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

meretor's Signature

Introduction

During the past decade, more than 3,700 participants have used Project Safe Send to safely dispose of more than 1.3 million pounds of dangerous, unusable pesticides, such as DDT, chlordane, arsenic and mercury.

In just the past biennium, 739 people, mostly farmers, pesticide dealers and applicators, brought in 338,616 pounds of unusable pesticides to Project Safe Send collection sites.

The need for the program continues. The North Dakota Department of Agriculture (NDDA) continues to receives calls asking when and where the next collection will take place. Participants have overwhelmingly said the program should be continued.

This support is understandable—the program is simple, effective and free. Participants bring their unusable pesticides to a scheduled, local collection site. They are asked to complete a voluntary survey and inventory form. A contractor unloads the wastes for the participants and collects any paperwork. The whole process usually takes just a few minutes.

The contractor properly packs the waste pesticides for shipment to out-of-state incinerators and prepares the necessary shipping manifests and bills of lading. The contractor accepts most of the program liability. NDDA carefully monitors the collection events and documentation, withholding a substantial portion of the payment to the contractor until final certificates of disposal are received.

Thanks to the foresight of the 1991 Legislature, what would be a difficult, dangerous and expensive undertaking for individual producers has become easy and affordable and a model of sound public policy for dealing with complex environmental issues.

I encourage the 2003 Legislature to continue Project Safe Send.

Sincerely,

Roger Johnson

Agriculture Commissioner

-1.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Operator's Signature

2001 Collections

Site	<u>Participants</u>	Pounds
Gan: ion	16	5,030
Napoleon	20	2,870
Watford City	4	288
Carson	6	732
Crosby	14	1,780
New England	6	1,269
New Town	4	1,098
Beach	9	2,436
Fessenden	17	3,057
Richardton	8	1,707
Minot	18	13,397
LaMoure	20	2,088
Bottineau	13	5,219
Wyndmere	23	5,218
Langdon	46	8,494
Pekin	15	6,065
Drayton	12	4,730
Larimore	26	12,493
Mayville	28	24,578
Valley City	25	5,764
Casselton	<u>39</u>	39,536
TOTALS	369	147,857

maning and a second comments of the control of the

2002 Collections

Site	Participants	Pounds
Selfridge	3	426
Bismarck	28	4,686
Hettinger	12	1,456
Medina	19	5,699
Dickinson	23	7,492
Ellendale	17	3,343
Stanley	12	3,386
Lisbon	21	4,209
Velva	26	17,202
Wahpeton	25	4,056
Cando	20	3,845
Maddock	17	8,742
Graston	42	24,436
Grand Forks	32	26,972
Finley	28	28,065
West Fargo	<u>45</u>	46,744
TOTALS	370	190,759

- 3 -

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. HOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Overator's Signature

Project Safe Send Summary 1992-2000

Year	Participants	Pounds
1992	>96	80,910
1994*	608	131,838
1995	145	48,222
1996	341	94,389
1997**	484	167,319
1998	367	131,709
1999	321	158,938
2000	332	166,949
2001	369	147,857
2002	370	190,759
	3,733	1,318,890

^{*} Two series of collections were held in 1994.

- 4

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Disprator a Signature

^{**} Additional collections were made in 1997 to gather pesticides damaged in the flooding of the Red River Valley.



Pesticide Container Recycling Program

The number of empty, plastic pesticide containers collected for recycling increased more than 40 percent from 1999 to 2000.

The container collection program is conducted by a private company, UAP Northern Plains of Fargo.

The North Dakota Department of Agriculture promotes these collections through paid advertisements, news releases and personal communications with growers.

The North Dakota State University Extension Service promotes container rinsing and recycling at pesticide applicator training meetings.

UAP reported that empty containers weighing 53,144 pounds were collected in 2001, and that 51,757 pounds were collected in 2002.

2001 COLLECTION SITES

Ambrose, Arthur, Beach, Belfield, Bentley, Berthold, Carrington, Clifford, Devils Lake, Dickinson, Drayton, Elgin, Fairdale, Golva, Grand Forks, Gwinner, Halliday, Harvey, Hebron, Hettinger, Jamestown, LaMoure, Landa, Lansford, Minot, New England, Plaza, Regent, Rolla, Rugby, Scranton, Stanley, Taylor, Tolley, Watford City, Williston, Wimbledon.

2002 COLLECTION SITES

Ambrose, Arthur, Belfield, Bentley, Berthold, Bowbells, Bowman, Carrington, Clifford, Devils, Lake, Dickinson, Drayton, Elgin, Fairdale, Golva, Grand Forks, Gwinner, Halliday, Harvey, Hebron, Hettinger, Jamestown, LaMoure, Lansford, Mapleton, Minot, New England, Plaza, Regent, Rolla, Rugby, Scranton, Stanley, Taylor, Watford City, Williston, Wimbledon.

1999-2001 Project Safe Send Advisory Board

KEN ASTRUP

North Dakota Farmers Union Jamestown

CURTIS ERICKSON

North Dakota Health Department Bismarck

GARY KNUTSON

North Dakota Agriculture Association Fargo

BRIAN KRAMER

North Dakota Farm Bureau
Turtle Lake

KEVIN PETERSON

North Dakota Grain Dealers Voltaire

ED RYEN

North Dakota Department of Transportation Bismarck

ANDREW THOSTENSON

North Dakota State University Pesticide

Programs

Fargo

- 5 -

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

PROJECT SAFE SEND SURVEY FOR 2002

How did you learn about Project Safe Send?

123 Newspaper

12 Television

76 Radio 4

25 Poster-Cenex

3 Poster-Local Restaurant

io <u>45</u> Extension Agent <u>30</u> Poster- Local Elevator

8 REC Magazine

9 Farm Bureau/Farmers Union newsletter

39 North Dakota Department of Agriculture

33 Other - Drove by sign, poster mailed to us, Elevator Agronomy Center, Extension Service newsletter, Safety Director, Boss, Flier, drove down road, word of mouth, called Health Dept., DTN, ND Pesticide Quarterly, co-worker, County DES Office, saw truck, NDWCA newsletter

Should Project Safe Send be continued?

275 Yes

O No

What changes would you like to see in Project Safe Send?

OK. It is excellent as is. Don't see anything wrong with program now. Company like UAP should pay to dispose. Well organized. Notification of date collection site will be set up and where. They do a very good job. I think this is a very good program and continuing to do what you do is an excellent asset to North Dakota and its people. More pickup spots. Better advertising, should send postcard to all chemical applicators or license holders. Ads did not note location until shortly before event. Seems to be very good right now. First time. Sufficient equipment for loading/moving large & heavy items. Possible place to obtain containers/packaging for waste chemicals/granules. Make sure date and time are prominently displayed. If it's working, don't try and fix it. More promotion earlier in season with locations and the exception of the location of the location

Should there be more or less advertising of Project Safe Send?

99 More

0 Less

160 Same as this year

What is your business?

155 Farmer/rancher 43 Pesticide Dealer 25 Pesticide applicator
75 Other - dad was a farmer, golf course. Home owner, food manufacturing facility, retired, college, bought a farm site-inherited some pesticides, grain elevator, x-farmer, UND lab technician, DOT employee lab, welder mechanic, horse owner, landowner, Farm Credit System, state agency, Fed government employee, housewife, Ag research, clean old farmstead, beekeeper, chemist, construction & DES director, Extension Agent, work at service station, diesel technician, research center, Government applicator, weed board secretary

- 6 -

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (AMSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

perator's Signature



2002 PROJECT SAFE SEND COLLECTIONS BY SITE

THE ROOM !			و الكورسائيو	445	Dr. Albert											1.5(17)	
	CM CK	8	S S S S S S S S S S S S S S S S S S S	ELBIDALE		GRAFTON	AD FORMS	HETTINGER	8	MEDOCK	1	HELFHEDGE	ETALET	4	KAPETON	TEMBO	
CHEMICAL		8		3	FREEY	8	98	1 5	5	3				VELVA	Ĭ		TOTA
ACTAMASTER	 	 	 		 -		Ť		 -	<u> </u>	┼╌╴	- " -		 - -	 	2427	2421
AGSORS	<u> </u>	 		 				 			 	 	 	 	├─ ─	3576	3570
ALUM, PHOSPHIDE	2	_	20	2		316	2		0 1	20	 		 -	1 50	4	40	547
ALACHLORE	 -	 	 	-		- VII	 	 	- ''		 		 	450	 - -	+~	450
AMINOPURIDINE	_		 			851		 -			 			1 730	 		961
AMINOTRIAZOLE	504	 		*				 -			 		 	·	 	172	844
AMITROLE		 	_	-	-			106		350		-			 	376	943
AMMONIUM SULFATE											 		 	_	 	440	440
ARSENIC	44		一 ,	90			1	19		1	12	 	1	1412	1	446	2036
ATRAZINE	45	 	 '	55	4269	530	6		156	<u> </u>	450		 -	94	35	647	6277
AVENGE		50		-~-	20	29					1 100			58	 "	315	472
BACKLUS T.		 ~	422							· · · · · ·	-	 			 	130	652
BARBAN		52	766			131					 	 			 	186	371
RICON		 ~			878	191					 -	<u> </u>	 -	120	 	55	1053
BLADEX			110		545	900	39			56	 -		24	120	26	320	2019
BLAZER		 					- 37				204		 		 ~~	320	204
BROMOXYNIL							134				**-	 		86	 		222
BUCTRIL		101		95			60		21		 			-	126	90	501
CALCIUM MICRO NUTRIENTS		101			2173		OC.		- 41					}	120	95	
					21/3	11	2750				270					 "	2268
CARBOFURAN		11	55			11	97				270			 	 	-	3042
) E			- 30				91				 		 -		 	165	307
CARBYNE		232	-		1247	879	50	25	148	385	45		48	3	286	784	3971
CAPTAN		1			40	0/8	- 30	25	140	300	150		1	565	299	346	
CHLORDANE	11		7	1				25			1 150			900		390	1128
CHLOROPICRIN	5		402		46		9		40	402						90	21
CHLOROSYRIFOS	9		907			41	175	1	44	402			8		12	1610	1900
· · · · · · · · · · · · · · · · · · ·						**1	1/5		*		-				12		
COPPER SOLUTION					261											560	630
COUNTER CROP OIL		527		516	2161	99					-			-	_	150	821
		521		210	2101	10								547		1 -	4056
CYLINDER	400			15	34	472			44		45	444				30	30
DOT	103	5	20 298	16	34	173	1	- 2	16	20	45	161	5		69	15	685
DIAZINON	15		_250		880			,					5			65	315 957
	· · · · · · · · · · · · · · · · · · ·				22					376				ļ	 	118	516
DIMETHOATE	648	7	64					24		9					1	45	865
DIOXINS	040					152			67						 -	405	557
					107	132										76	182
ENDRIN EPTAM		202			300		51	69							27	420	1089
		87			453	309	75	- 09			623				113	330	1990
ERADICANE FARGO		281	200	232	675	180	147			1249	02.4		131		- 173	1750	4845
		11	-200	202	1120		- '3'			1243			101		<u></u>	161	1292
FIRST MATE FURADAN					1120	212	4072		22		270		28			175	4779
FUSION					105		-0,2				2,0		- 40		176	115	396
······································					-173									881	'	113	881
														2891	 		2891
JEATE HEPIAUHLOR					 -}				68	70				*02.)	 	215	353
		tit	118			425	40				12				62		
HOELON TECHN		117	110				***				12			7240	53	179	938
HUMIC ACID(GOLD TECH)				i			ــــــــــــــــــــــــــــــــــــــ				L		ل	2240	L		2240

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Orierator's Signature

10/2/b

TENTAL P



	SHARCK	CANDO	DICIGNISON	RLENONLE	FINLEY	HOLLAND	GRAND FORKS	HETTHESER	ISBON	WDDOCK	MEDBIA	SELFROGE	STANLEY	VEVA	WAMPETON	WEST FANGO	3
CHEMICAL	1.	 "	8		=	3		ļ	=	 	 _	W	15	5	3	*	OT N
HYDROCHLORIC ACID		-	 		 	<u> </u>	10	1	ļ	26	ļ		<u> </u>	 	 	ļ	37
LA880		 	50		4.5	ļ	 -		 	 	76	<u> </u>	_	 	34	2618	2831
LINDANE/THRAM	341	2	554	50	2702	3372	810	70	100	667	317	 	496	1305	63	2607	13710
MANCOZEB	_	-	 	ļ		772	ļ	 		-	├ -				ļ	40	63 0
MALATHION	165	7	219	 	 	1018	148		744	219		ļ	850	354	17	617	4300
MANED	27	19	47	 		7772	8146	30	 	-		<u> </u>	200	600	95	1083	11300
MCPA	 	<u> </u>	50	 	56	150	33			50	<u> </u>			 -	6	30	301
MERCURY-ORGANIC	19	11	 		 	206	2		25	 -	19	 	 -	 	 	 	261
METHOXYCHLOR	12	┼	├	2		130	10	11		 -			 	 	 	- 00	255
NAPHTHALENE		₩	{ -		253	 	 	 -	1	 	 	<u> </u>	 	 	 	264	617
NEWTONE	 	 -	 	├ -	1027							 	 	 	 -	105	1132
PARATHION	 	 	2	 	 -	 			 	2	 	<u> </u>	 	 	 	175	179
PHOSPHORIC ACID	↓	 	 -	 	 			1	309	<u> </u>	 -	ļ	<u> </u>	ļ	ļ	-	313
PHENOL MERCURY	 		 	 	ļ	70			<u> </u>	 -			 	 			70
POAST	 	19	70	<u> </u>	 		100	ļ		ļ	529		}	 _	<u> </u>	225	943
POTASSIUM PYRIDAZINONE	 	 	<u> </u>	ļ	 -	1163				 			 		ļ	 	1163
PRAMITOL		-	 	 				ļ	 		41				<u> </u>	315	356
PRINCEP	<u> </u>	22	25	100	130	<u> </u>		ļ					 	<u> </u>	<u> </u>	380	857
		 	ļ			49		<u> </u>	27	<u> </u>					61	176	312
AINS	-	12		ļ	ļ		ļ	- 5	 		<u> </u>		├		ļ	85	102
ROUNDUP	 		ļ		-	35	4879	27		ļ			ļ	33	30	410	5222
SEVIN	247	32	27	 	<u> </u>	 		284		167		-	48	33		13	860
SHAZNE	 -	 	 	55		183							<u> </u>		 -	15	253
SODIUM CYANIDE	 				 -				 -	ļ			L	101			101
SCOIUM HYDROXIDE	 	<u> </u>		}					ļ	188							186
SODIUM TCA	_				1	640				 -			ļ			1107	1747
SONALAN	-51		14	329	4485	2451	582		960	267	126		 -		111	2045	11441
SPRAY ADJUVANT		173	20				130	162			486				ļ	40	1011
STAMPEDE	 -				ļ	260				 				750		350	1380
STRYCHNINE	10	<u> </u>	1_1_								128		11	40	5		196
TOXAPHENE	33		5	- 8 -		106		46		17			53	47	106	 	421
TRILIN	 		200				350										550
TREFLAN	148	200	400	114	1351	5324	258		197	1735	396	50	21_	209	401	6060	16949
(HIRAM	 	}			ļ	1017			130					498	29		1674
THIMET	ļ			ļ												316	316
JREABOR	329													4154			329
/ITAVAX	 -	56	459		878		550			386	167		309	2176	60	1008	6049
VARFARIN	 	4		15			14			4615		4.55	1	4455	454	8	41
2,4-D	1499	976	3070	1071	1725	779	1717	200	374	2092	230	165	197	1183	1808	7225	24313
THER	359	596	540	445	80	858	1416	308	544	0	1104	41	870	304	309	1505	9279
	45.5							44	48:45			444			4444	10321	400705
OTAL	4686	3845	7492	3343	28065	24436	26972	1456	4209	8742	5499	426	3386	17202	4054	46744	190759

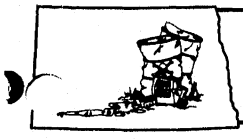
The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less tegible than this Notice, it is due to the quality of the document being filmed.

Operator's Signature Rickford

10/2/03

ement to \$





Project Safe Send Survey Results North Dakota, 2000

Survey Results

Seven out of 10 (70 percent) of producers contacted said they were familiar with Project Safe Send. Using 1997 Census of Agriculture data as a base, this leaves just 9,105 North Dakota producers unaware of the project. The last time this survey was conducted in 1995, 74 percent of the producers were familiar with Project Safe Send.

When asked if they had any unusable pesticides for disposal, nearly 1 in 10 (8 percent) said yes. The same number (8 percent) was reported in 1995. Again using Census data as a base, this translates to about 2,333 producers who could benefit from the program. Of this number, 21 percent had some dry chemical and 89 percent had some liquid. Dry quantity on hand ranged from 1 to 400 pounds, averaged 60 pounds, and expands total of 24,927 pounds in the state, compared to

6 pounds in 1995. Liquid quantity ranged from 1 to-300 gallons, averaged 13 gallons, and expands to a 25,940 gallon state total, compared with 21,171 gallons in 1995

Holders of unusable pesticides reported that they were willing to travel an average of 33 miles to an official collection site. The shortest distance producers were willing to travel was 1 mile, the longest distance was 100 miles. In 1995, producers

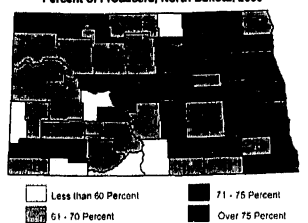
were willing to travel an average of 38 miles. When asked if there should be more local announcements of Project Safe Send collection dates and sites, 82 percent of respondents with unuseable pesticides said yes.

Background

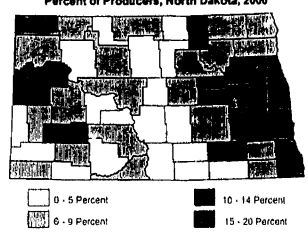
This report is the result of a phone survey conducted in November and December by the USDA's North Dakota Agricultural Statistics Service. The survey results are based on reports from approximately 3,800 North Dakota farming and ranching operations. It was undertaken to determine familiarity with Project Safe Send, quantity of unusable pesticides on hand, distances producers would travel to collection sites and whether or not more local announcements should be made with respect to collection dates and sites. Data has been aggregated to the county, district, and state levels. It was also summarized by selected farm type strata. Details are listed in accompanying tables.

The survey was requested by the North Dakota Department of Agriculture who provided supporting funds. They also provided the original data items for the inquiry. This is the second time this survey has been conducted. The first was in 1995.

Familiar With Safe Send Percent of Producers, North Dakota, 2000



Have Unusable Pesticides Percent of Producers, North Dakota, 2000



~ Not Copyright Protected - Compiled and Published by ~ N.D. Agricultural Statistics Service, USDA • P.O. Box 3166, Fargo, ND 58108-3166 • 701-239-5306

E-mail: nass-nd@nass.usda.gov - Internet: http://www.nass.usda.gov/nd/

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

CA

Project Safe Send Survey Results

Producer Familiarity with Project Safe Send, by County and District,
North Dakota, 2000

ilct and	Number	of Farms	Producers Fami Safe	liar with Project Send		ith Pesticides Ispose	The state of the s
County	1997 Census	Reporting	Pct.	Expanded	Pct.	Exp. No.	_
Burke Divide Mountrail Renville Ward Williams Northwest	479 535 755 390 1,172 850 4,181	54 70 75 37 105 89 430	74 80 67 78 70 67 71	355 428 503 306 815 573 2,980	60 10 33 97 6	27 54 20 11 100 57 269	
Benson Bottineau McHenry Pierce Rolette North Central	604 808 905 491 511 3,319	77 86 141 90 62 456	77 69 67 75 52 68	463 554 603 366 264 2,250	8 5 4 5 6	47 47 45 22 25 186	
Cavalier Grand Forks Nelson Pembina Ramsey Towner Walsh Northeast	682 768 471 615 525 428 755 4,244	83 149 58 99 90 48 129 656	77 83 74 66 87 79 71 76	526 639 349 404 455 339 533 3,245	6 15 10 9 7 13 8 10	41 113 49 56 35 54 64 412	
Dunn McKenzie McLean Mercer Oliver t Central	618 668 969 473 327 3,055	53 59 126 26 30 294	68 64 74 58 77 68	420 430 715 273 251 2,089	8 14 9 4 1/ 8	47 91 85 18 1/ 241	
Poster Kidder Sheridan Stutsman Wells Central	288 282 513 380 979 593 3,035	42 41 73 38 99 93 386	62 78 71 71 67 74 70	178 220 365 270 653 440 2,126	12 15 4 3 9 6 8	34 41 21 10 89 38 233	-
Barnes Cass Griggs Steele Traill East Central	772 919 357 290 471 2,809	103 145 50 85 94 477	75 78 80 79 72 77	577 716 286 229 341 2,149	10 10 10 20 19 12	75 89 36 58 90 348	.
Adams Billings Bowman Golden Valley Hettinger Slope Stark Southwest	367 237 358 244 436 263 802 2,707	31 11 31 15 47 21 41 197	58 64 65 47 85 71 68 67	213 151 231 114 371 188 548 1,816	3 9 6 1/ 8 5 12 8	12 22 23 1/ 37 13 98 205	_
Burleigh Emmons Grant Morton Sioux South Central	867 744 596 907 193 3,307	81 88 61 113 13 356	64 58 61 70 38 62	557 431 362 634 74 2,058	5 3 1/ 6 8 4	43 25 1/ 56 15 139	-
Dickey LaMoure Logan McIntosh Pansom hland jent Latheast	517 616 401 505 485 874 449 3,847	82 88 41 48 88 135 69 551	62 74 73 67 67 71 74	322 455 293 337 325 622 332 2,686	15 12 1/ 9 10 9 8	25 91 10 1/ 44 91 39	
STATE // Insufficient data.	30,504	3,803	70	21,399	8	2,333	

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and Microfilmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archivel microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Operator's Signature

Project Safe Send Survey Results =

Unusable Pesticides by District, North Dakota, 2000

					Unusable	Pesticides				
	•		Dry				Liquid			
District			Quantity	(Pounds)				Quantity	(Gallons)	
	Pct. 1/	Range	Reported	Average	Exp. Total	Pct. 1/	Range	Reported	Average	Exp. Total
		Min.	Max.	VACIEDE	Irsh, Iour		Min.	Max.	VAGINGS	
Northwest	14	1	300	105	3,077	93	1	30	7	1,946
North Central	24	1	100	31	1,368	88	1	60	10	1,510
Northeast	15	1	350	112	4,895	94	1	100	14	4,923
West Central	17	10	200	78	2,116	92	1	35	10	2,318
Central	17.	7	25	14	509	90	1	30	8	2,025
East Central	23	1	400	89	5,654	86	1	150	15	4,640
Southwest	14	2	2	2	44	86	1	90	22	2,246
South Central	27	4	200	42	2,393	87	1	25	9	1,101
Southeast	30	2	150	42	4,871	87	1	500	19	5,231
STATE	21	1	400	60	24,927	89	1	500	13	25,940

1/ Refers only to those producers who indicated they had unusable pesticides to dispose of.

Producers' Willingness to Travel to Collection Sites, by District, North Dakota, 2000 ¹⁷

Djesict	Mi	les Willing Coilecti	to Travel to on Site				
	Range F	Range Reported					
	Min.	Max.	Average				
Northwest	10	100	36				
North Central	10	80	36				
Northeast	1 1	100	35				
West Central	10	100	36				
Central	10	100	28				
East Central	8	100	31				
Southwest	6	50	28				
South Central	3	65	33				
Southeast	5	100	32				
STATE	1	100	33				

1/ Refers only to those producers who indicated they had unusable pesticides to dispose of.

Need for More Publicity on Dates and Sites, by District, North Dakota, 2000 1/

District and		Publicity for nd Sites
County	Number	Percent
Northwest	25	86
North Central	20	77
Northeast	55	81
West Central	17	65
Central	22	71
East Central	57	89
Southwest	11	85
South Central	11	69
Southeast	44	92
STATE	262	82

1/ Refers only to those producers who indicated they had unusable pesticides to dispose of.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

4

Project Safe Send Survey Results =

Producer Familiarity and Unusable Pesticides, North Dakota, 2000

Operation Type	Number of Reports	Producers Familiar with Project Safe Send (Percent)	Has Pesticide to Dispose (Percent)
Potato	20	70	15
Oilseed	348	83	11
Dry Bean	81	84	16
Small to Medium	229	71	7
Large	158	84	11

Willingness to Travel to Collection Sites by Operation, North Dakota, 2000 ^V

Onemtion	Miles Willing to Travel to Collection Sites							
Operation Type	Range f	Average						
	Min.	Max.	,,,,,,,					
		Miles	**					
Potato	25	7 5	50					
Oilseed	8	100	31					
Dry Bean	1	50	34					
Small to Medium	3	100	24					
Large	10	100	31					

1/Refers only to those producers who indicated they had unusable pesticides to dispose of.

Need for More Publicity on Dates and Sites by Operation, North Dakota, 2000 17

Operation	More Local Publicity on Dates and Sites							
Operation Type	Number	Percent	A					
Potato	3	100	' '					
Oilseed	32	80						
Dry Bean	12	86						
Small to Medium	11	65						
Large	16	89						

1/ Refers only to those producers who indicated they had unusable pesticides to dispose of.

e con seconor e ramano e secono se messo del masse de masse de masse del masse de la companya de la masse de m La constante de masse de la constante de la co

~ Not Copyright Protected - Compiled and Published by ~

N.D. Agricultural Statistics Service, USDA • P.O. Box 3166, Fargo, ND 58108-3166 • 701-239-5306

E-mail: nass-nd@nass.usda.gov • Internet: http://www.nass.usda.gov/nd/

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and the median filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

COLOSM



CN.com./INSIDE SAILING

In partnership with



All-Iraq Ne

Try MONE

Paging Dr. Subscribe t

Home Page
World
U.S.
Weather
Business
Sports
Politics
Law
Technology
Science & Space
Health
Entertainment
Travel
Education
Special Reports

1110	16.065 617
of Pa	The Island
SERVICES	

Video
Newswatch
E-Mail Services
CNN To Go
SEARCH
Wab (6' CNN.com (



INSIDE SAILING

Main Page | Newsletter | TV Schedule | Sailing calendar | America's Cup | Glossary

NZ 'cyanide stockpile' warning

Wednesday, February 26, 2003 Posted: 4:39 AM EST (0939 GMT)

WELLINGTON, New Zealand (CNN) — Stockpiles of cyanide could be released at the America's Cup, the world's premier yachting event, if Iraq is attacked, letters to embassies in New Zealand have threatened.

Police revealed the contents of the letters on Wednesday, while beefing up security at the event and urging the public to be vigilant.

One letter sent to the British High Commissioner on Tuesday contained cyanide.

Two other threatening letters, one sent to the U.S. Ambassador and the other to the Australian High Commissioner, contained an innocuous white powder, the U.S. Embassy quoted police as saying.

The letters contained the following message:

To ambassadors of America, Australia, and British.

"September 11 fights for rights of free Islamic people of world. Our purpose is to challenge actions of the great satan America and resist its imperialist ambitions in the Islamic world.

"Faced with such force September 11 will fight jihad by attacking American interests with weapons we have, stealth and sacrifice.

*Our operations at Tiger Woods event succeeded in closure of Israeli Embassy. But the butcher of Bayrut still walks free. Until justice is done sacrifice will continue for the innocent and guilty.

"America, Australia and British will suffer because of foreign policies. September 11 waits at the Americas Cup for instruction if !/aq is attacked by the host of Satan, all interests and their supporters will be attacked by September 11.



Security was beefed up slightly around Auckland

Story Tools

€ SAVE THIS **€** □ EMAIL THIS

€ PRINT THIS **€** ☆ MOST POPULAR

AMERICA'S CUP

- Interactive: America's Cup results
- Interactive: Race calendar
- Interactive: Skippers
- Interactive: <u>Team profiles</u>
- Gallery: <u>Unveiling Ceremony</u>
- Gallery: <u>Panoramio gallery</u>
 Timeline: <u>America's Cup timeline</u>
- Interactive: <u>America's Cup format</u>

RELATED

• New Zealand Police 🗈 →



"September has stockpiled 25 kilo weapon grade cyanide and will use those against those interest wherever they are. We know where you are your homes and families."

It was signed: "Allahu Akbar Abd Allah September 11."

A fourth letter was received by The New Zealand Herald newspaper on Monday. It contained an identical message and an equal amount of white powder, which was determined to be harmless.

http://www.cnn.com/2003/WORLD/sailing/02/25/acup.threat/

2/27/2003



AND THE REAL PROPERTY.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (AMSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

rator's Signature





CNN.com - NZ 'cyanide stockpile' warning - Feb. 26, 2003

Page 2 of 2

"We have the testing completed to the point where we have tested positive for cyanide and we've tested negative for enthrax on any of the letters," said Jon White, commissioner in charge of counter-terrorism for the New Zeeland police.

The three letters were mailed from within New Zeeland. They were intercepted at the South Auckland Mail Center after one of the letters leaked white powder.

White said the letters could have come from outside of the country, despite the postmarks.

"The earlier letter was postmarked in Wellington, and these later letters were postmarked in Auckland but that doesn't mean to say they weren't introduced from outside of the country," he said, adding that "we don't have a clear idea about the origin at this point."

Although White said police "don't have any clear suspicions at this stage," they could not rule out the possibility the author of the letter was the same person who sent a threstening letter in December, accompanied by cyanide, to the American Embassy sheed of the New Zeeland Golf Open in January 2002.

Swiss team Alinghi is leading the best-of-nine America's Cup regetts 3-0 against Yeam New Zeeland. Race four is scheduled for Thursday after unsuitable weather conditions delayed it five times in the past week.

Police encouraged participants and spectators to continue with their normal business, but to be observent about "anything which might seem out of the ordinary and worthy of reporting to the police."

Police size encouraged the public to be vigilant, particularly with public transportation and consumption of pre-purchased food.

Security around the America's Cup was recently reviewed and security was increased, the U.S. Embassy said, adding, "the current threat is within the approach to the higher setting addresses."

Security arrangements for British, Australian and U.S. diplomatic representatives in New Zealand will be reseasessed to take into consideration the latest threats, the U.S. Embassy said.

ES SAVETHIS EST EMAILTHIS

€ 🗗 PRINT THIS € 🏠 MOST POPULAR

WORLD

Powell: Missile test 'no surprise'



- TOP STORIES
- Blix to offer Iraq steps to disarmament

×

- N. Korea protesta 'spy' flights
- · Security Council gets rival Iraq proposals
- Beiling campus blasts injure 9
- NASA chief blasted over shuttle memos
- Support for Bush's re-election falls below 50 percent
- · U.S. lowers terror threat level

SEARCH CNN.COM

© 2003 Cable News Network LP, LLLP.
An AOL Time Warner Company, All Rights Reserved.
Terms under which this service is provided to you.
Read our privacy guidelines. Contact us.

All external sites will c CNN.com does not en

http://www.cnn.com/2003/WORLD/sailing/02/25/acup.threat/

2/27/2003

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Oderator's Signature

sickford

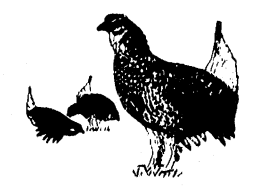




North Dakota Chapter

THE WILDLIFE SOCIETY

P.O. BOX 1442 • BISMARCK, ND 58502



TESTIMONY OF BILL PFEIFER NORTH DAKOTA CHAPTER OF THE WILDLIFE SOCIETY PRESENTED TO THE SENATE AGRICULTURE COMMITTEE ON HB 1066, FEBRUARY 28, 2003

MR. CHAIRMAN AND MEMBERS OF THE COMMITTEE:

I'm Bill Pfeifer speaking on behalf of the North Dakota Chapter of The Wildlife Society. The Wildlife Society strongly supports HB 1066 which provides for the continuation of the "Project Safe Send" program which collects and disposes of pesticides and pesticide containers.

This program is a winner for all living things including our natural and human resources. A simple example is the reduction in the potential of contaminated drinking water.

During the last biennium, 238,616 pounds of pesticides were collected from 370 participants. Since the program began in 1992, 1,318,890 pounds of pesticides have been collected from 3,733 participants. The collection of these pesticides is the best investment that we, the citizenry, can make to help protect ourselves and our children from accidental poisoning. One misplaced pesticide container under a sink can be devastating to a child.

A Project Safe Send survey in 2002 asked the participants if the program should be continued. A total of 275 respondents all said yes.

The Wildlife Society proposes the following amendment. Page 2, line 13. After the word "Act," delete the remainder through line 18. This program is so favorably important that the risk of losing it should be removed rather than the reintroduction of this legislation each session.

Therefore, the North Dakota Chapter of The Wildlife Society requests a unanimous DO PASS of HB 1066 for the continued protection of all of our resources.

Dedicated to the wise use of <u>all</u> natural resources

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

Jalosta Kickfood





MORTH DAKOTA GRAIN DEALERS ASSOCIATION

STEVEN D. STREGE, Executive Vice President CHERYAL WELLE, Executive Assistant CONNE LEIER, Administrative Assistant Ph: 701-235-4184, Fax: 701-235-1028 118 Broadway, 606 Black Bidg., Fergo, ND 58102 Website: www.ndada.org

LARRY PHILLIPS, Safety & Health Director Ph: 701-251-6112, Fax: 701-251-1786 P.O. Box 5055, Jamestown, ND 58402-5055

STU LETCHER, Safety Specialist Ph: 701-543-3110, Fax: 701-543-4183 P.O. Box 72, Halton, NO 58240

unable to attend

February 28, 2003

TO:

Members of the Senate Agriculture Committee

FROM:

Steve Strege, North Dakota Grain Dealers Association

RE:

HB 1066 - Project Safe Send hearing

We want you to know of our organization's support for Project Safe Send and its continuation. It is an effective way of dealing with leftover chemicals.

Grain Dealers has a representative on the Project Safe Send board.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute were filmed in the regular course of business.

ames a maniculus annun maniculum a chainn ha bail ann a mailligh dhe manna sainn an sainn heigh a chaigh a chaigh a mhair

Provide Standard

4

Roger Johnson
Agriculture Commissioner
www.agdepartment.com



Phone (701) 328-2231
Toll Free (800) 242-7535
Fax (701) 328-4567

600 E Boulevard Ave., Dept. 602 Bismarck, ND 58505-0020

Testimony of Jeff Weispfenning
North Dakota Department of Agriculture
House Bill 1066 with Senate Amendments
Senate Appropriations
Haivest Room
10: 45 a.m., March 14, 2003

Chairman Holmberg, Committee members, I'm Jeff Weispfenning, deputy commissioner for the department of agriculture.

Project Safe Sent was authorized by the legislature in 1991 to help farmers safely and legally dispose of unusable pesticides and to remove potentially dangerous chemicals from our environment. Funding for this program is from pesticide registration fees that are deposited into the Environment and Rangeland Protection Fund (EARP).

Two years ago, we received considerable amounts of rinsate from a few businesses. Our PSS Advisory Board has discussed rinsate—whether we should be collecting it, having a fee for it, and looking at other disposal methods (waste collected is incinerated). Most farmers are able to triple rinse containers and spray out the rinsate or rinse water. The large quantities we received were from custom applicators that are unable to spray out rinsate and accumulate large quantities.

During the 2001 legislative session, this was discussed in several committee hearings, and an amendment was put into the department's budget bill to allow us to charge for rinsate. The authority to charge was not put into the department's budget bill this session.

Since we have been charging for rinsate, the amount brought into the program has dramatically decreased—from 39,283 pounds in 2000 when there was no charge, to 7,918 pounds in 2001 and 3,772 in 2002. Letters were mailed to all pesticide businesses notifying them that there would be a charge.

Without the authority to charge, we are concerned that very large quantities of rinsate from businesses would be brought to collections. By charging our cost of disposal, we can help pesticide businesses and continue to offer the program to all North Dakotans.

Thank you for your consideration.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (ANSI) for archivel microfilm. NOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.





unchard, ND 50009-9513

NORTH DAKOTA HOUSE

600 EAST BOULEVARD BISMARCK, ND 58505-0360



To:

Senate Appropriations Committee

Senator Ray Holmberg, Chairman

From: Representative Ole Aarsvold, District 20

Re:

HB 1066

I am pleased to appear before you as a cosponsor of HB 1066. It would reauthorize the Agricultural Pesticide and Pesticide Container Disposal Program through the 2003-2005 biennium. As you will hear from agency and industry spokespersons, thousands of pounds of unsafe, outdated, and otherwise dangerous chemicals and their containers have been collected, transported and incinerated during the last decade. This activity has served to minimize the liability of certain North Dakota citizens as related to environmental contamination, protected the health of all residents, and made North Dakota a better place to live.

As genetically modified products become more available and accepted, I see the demand for chemical use and disposal decreasing. This revolution in agricultural practices will certainly have an impact on the need for this program. Until then it remains a necessary activity, worthy of our sponsorship.

I solicit the Committee's endorsement of HB 1066.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and the micrographic images on this firm are accurate reproductions of records delivered to modern information systems for microfithing and there filmed in the regular course of business. The photographic process meets standards of the American National Standards and the second of the American Natio (AMSI) for archival microfilm. MOTICE: If the filmed image shove is less legible than this Notice, it is due to the quality of the

document being filmed.

The state of the s

4

Roger Johnson Agriculture Commissioner www.agdepartment.com



600 E Boulevards Ave., Dept. 602 Bismarck, ND 58505-0020 Phone (701) 328-2231 Toll Free (800) 242-7535 Fax (701) 328-4567

(not given mally forther heard mly)

Testimony of Judy Carlson, Project Safe Send Coordinator
House Bill 1066 with Senate Amendments
Senate Appropriations
Harvest Room
11:15 a.m., March 12, 2003

Chairman Holmberg, Committee members, I'm Judy Carlson, the Project Safe Send coordinator for the department of agriculture.

Project Safe Send was authorized by the legislature in 1991 to help farmers safely and legally dispose of unusable pesticides and to remove potentially dangerous chemicals from our environment. Funding for this program is from pesticide registration fees that are deposited into the Environment and Rangeland Protection (EARP) Fund.

In 2000, we received considerable amounts of rinsate from a few businesses. Our PSS Advisory Board has discussed rinsate—whether we should be collecting it, having a fee for it, and looking at other disposal methods (waste collected is incinerated). Most farmers are able to triple rinse containers and spray out the rinsate or rinse water. The large quantities we received were from custom applicators that are unable to spray out rinsate and accumulate large quantities.

During the 2001 legislative session, this was discussed in several committee hearings, and an amendment was put into the department's budget bill. The authority to charge was not put into the department's budget this session.

Since we have been charging for rinsate, the amount brought into the program has dramatically decreased—from 39,283 pounds in 2000 when there was no charge, to 7,918 pounds in 2001 and 3,772 in 2002. Letters were mailed to all pesticide businesses notifying them that there would be a charge.

Without the authority to charge, we are concerned that very large quantities of rinsate from businesses would be brought to collections. By charging our cost of disposal, we can help pesticide businesses and continue to offer the program to all North Dakotans.

Thank you for your consideration.

The micrographic images on this film are accurate reproductions of records delivered to Modern Information Systems for microfilming and were filmed in the regular course of business. The photographic process meets standards of the American National Standards Institute (AMSI) for archival microfilm. MOTICE: If the filmed image above is less legible than this Notice, it is due to the quality of the document being filmed.

poerator's Signature

10/2/03_