

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	05a	GZ	GZ	03	B O G R	12	12	
					B U D A	03	03	
					S I H Y	01	01	
97	05a	GZ	GZ	05	B O G R	06	06	
					B U D A	02	02	
					C A H E	01	01	
97	05a	GZ	GZ	01	B U D A	06	06	
					A T C A	01	01	
97	05a	UN	GZ	01	B U D A	07	07	
					B O G R	19	19	
					C A H E	01	01	
					S A I B	02	02	
					A G S M	05	05	
					C E L A	00	00	
					G U S A	01	01	
97	05a	UN	GZ	03	B U D A	10	10	
					B O G R	09	09	
					C E L A	04	04	
					A G S M	04	04	
97	5A	UN	GZ	05	B U D A	02	02	
					B O G R	05	05	
					A T C A	02	02	

12, 23

RECEIVED THE FOLLOWING INFORMATION FROM THE

AMERICAN TRADING COMPANY

3111

NOV 19 1941

RECEIVED THE FOLLOWING INFORMATION FROM THE

AMERICAN TRADING COMPANY

3111

Oct 17

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	5A	GZ	GZ	07	A T C G	02	..	
					C A H E	01	.	
	5A	GZ	GZ	08	B U D A	03	::	
					B O G R	06	!!	
	5A	GZ	GZ	09	A G S M	03	::	
					B U D A	01	.	
					B O G R	02	%	
					C C H E	01	.	
					K F R	01	.	
	5A	UN	GZ	07	B O G R	19	XX	
					C E L A	05	!	
					H G S M	02	:	
					A T C G	01	.	
	5A	UN	GZ	08	B O G R	11	XX	
					C E L A	02	:	
				09	B O G R	14	XX ::	
					C E L A	02	:	
	5A	UN	GZ	10	B O G R	09	X	
					A G S M	03	..	
					C E L A	01	.	
					C A H E	01	.	

88

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
9.7	5 A	GZ	GZ	0.2	---	0.0	---	
9.7	5 A	GZ	GZ	0.4	B O G R	0.3	..	
					A T C A	0.3	..	
9.7	5 A	GZ	GZ	0.6	B O G R	0.2	:	
9.7	5 A	GZ	GZ	1.0	B O G R	0.1	'	
9.7	5 A	UN	GZ	0.2	B O G R	0.1	'	
9.7	5 A	UN	GZ	0.4	A G S M	0.2	:	
					B O G R	1.0	☒	
					C E L A	0.2	:	
9.7	5 A	UN	GZ	0.6	B O G R	1.0	☒	Looks like AGR but no smel
					C E L A	0.1	'	
9.7	2.4	GZ	GZ	0.4	B O G R	1.6	☒☒☒☒☒☒	
					C A H E	0.4	..	
					B U D A	0.1	'	
9.7	2.4	GZ	GZ	0.5	B O G R	4.2	☒☒☒☒☒☒☒☒☒☒	
					C A H E	0.9	☒	
					A R L O	0.3	..	
					S I H Y	0.3	..	
					B U D A	0.1	'	
					V V O C	0.1	'	
					B U S A	0.2	:	
9.7	2.4	UN	GZ	0.5	B O G R	3.6	☒☒☒☒☒☒☒☒☒☒	
					A G S M	3.9	☒☒☒☒☒☒☒☒☒☒	
					C A H E	2.2	☒☒☒☒☒☒☒☒☒☒	
					S I H Y	0.3	..	
					A T C A	0.1	'	
9.7	2.4	UN	GZ	0.4	B O G R	5.9	☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒	
					C A H E	3.1	☒☒☒☒☒☒☒☒☒☒	
					A G S M	4.3	☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒	
					G U S A	0.4	..	

Agm
B
C

5
2

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	24	GZ	GZ	07	B O G R	26	☒☒L	
					C A H E	05	1.	
					B U D A	03	::	
97	24	GZ	GZ	08	B O G R	16	☒11	
					C A H E	01	,	
97	24	GZ	GZ	09	B O G R	17	☒N	
					C A H E	03	::	
					B U D A	01	.	
97	24	GZ	GZ	06	B U D A	02	:	
					B O G R	09	::☒	
					S I H Y	04	::	
					C A H E	08	☒	
					A R L O	01	.	
97	24	UN	GZ	07	B O G R	26	☒☒☒	
					A G S M	21	☒☒.	
					T H F I	01	,	
					S P C R	01	,	
				08	B O G R	28	☒☒☒	
					A G S M	15	☒::	
					C A H E	03	::	
97	24	UN	GZ	09	B O G R	32	☒☒☒☒	
					A G S M	29	☒☒☒	
					C A H E	04	::	
					M I L I	01	.	
					S P C R	03	,	
				03	B O G R	61	☒☒☒☒☒☒☒	
					A G S M	36	☒☒☒☒	
					C A H E	09	☒	
					G U S A	02	:	

opposite leaves
linear little seed
pod
leaves boat
shaped

55, 39, 51

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	24	GZ	GZ	01	R. U. d. G	01	.	
97	24	GZ	GZ	02	B. U. D. A	02	:	
					B. O. G. R	02	:	
97	24	GZ	GZ	03	B. O. G. R	07	☐	
					S. I. H. I	03	:	
					B. U. D. A	01	.	
97	24	GZ	GZ	10	B. O. G. R	02	:	
					B. U. D. A	01	.	
97	24	UN	GZ	01	B. O. G. R	11	☒.	
					S. C. P. G	01	.	
					A. T. C. A	02	:	
					A. G. S. M	04	::	
					C. G. H. P	06	:	
	1				I. e. M. O	02	:	
	24	UN	GZ	02	B. O. G. R	12	☒:	
					A. G. S. M	03	:	
					S. I. H. I	02	:	
					A. R. L. O	02	:	
					C. A. H. E	02	:	
					A. R. F. R	01	.	
97	24	UN	GZ	03	A. G. S. M	02	☒	
					C. G. H. P	10	☒	
					B. O. G. R	11	☒.	
	24	UN	GZ	10	B. O. G. R	13	☒.	
					A. G. S. M	08	☐	
					A. R. F. R	01	.	
97	19	GZ	GZ	04	B. O. G. R	14	☒::	
					S. I. H. Y	04	::	
					B. U. D. A	01	.	
					A. G. S. M	09	☒	
					A. T. C. A	01	.	

26-6-9
 25 28 3
 46 + 18
 31 x 3

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	19	UN	GZ	01	B O G R	07	11	
					A G S M	02	"	
					G U S A	01	"	
					C A H E	02	"	
97	19	UN	GZ	02	B O G R	04	::	
					S I H Y	02	"	
					C A H E	02	:	
					C E L A	03	:	
					S T C O	03	:	
97	19	UN	GZ	03	A G S M	02	"	
					B O G R	04	::	
					S T C O	04	::	
97	19	UN	GZ	10	S T C O	05	:	
					B O G R	08	11	
					C A H E	01	"	
					S I H I	02	"	
97	5B	UN	GZ	01	B O G R	53	111111	
					A G S M	14	11	
					C A H E	17	11	
					C E L A	04	::	
					A T C A	02	::	
					A R F R	02	:	
97	5B	UN	GZ	02	B O G R	19	11	
					A G S M	09	11	
					C A H E	12	11	
					A T C A	02	"	
					A V F V	03	"	
97	5B	UN	GZ	03	B O G R	64	11111111	
					C A H E	10	11	
					A G S M	20	11	
					A R F R	06	11	
					C H N A	02	:	
					S P C O	01	:	
					L Y J U	01	:	
					C E L A	01	:	

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE _____

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	5B	GZ	GZ	03	BOGR	15	12	
					BUDA	03	1	
					CAHE	01	1	
					GOSA	01	1	
					AGSM	02	1	
97	5B	GZ	GZ	04	BOGR	14	12	
					ag sm	04	12	
					bvda	01	1	
					atca	02	1	
					cahe	02	1	
97	5B	GZ	GZ	05	BOGR	06	12	
					BUDA	01	1	
97	5B	GZ	GZ	06	BOGR	11	12	
					AGSM	02	1	
					CAHE	01	1	
					ARLO	03	1	
97	5B	GZ	GZ	07	BOGR	03	1	
					ag sm	05	12	
97	5B	GZ	GZ	08	BOGR	05	12	
					ATCA	05	1	
97	5B	GZ	GZ	09	BOGR	09	12	
					CAHE	07	1	
					BUDA	03	1	
					ARLO	01	1	
97	5B	GZ	GZ	10	atca	03	1	
					BOGR	04	1	
					cahe	01	1	
					ag sm	01	1	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	5B	UN	GZ	08	ag sm	07	7	
					boar	16	16	
					buda	04	4	
					cahe	03	3	
					lyju	01	1	
					atca	03	3	
					cela	01	1	
97	5B	UN	GZ	09	BOGR	24	24	
					AGSM	10	10	
					ATCA	02	2	
					ARFR	04	4	
					SPCO	01	1	
					CAHE	05	5	
					BUDA	03	3	
97	5B	UN	GZ	10	BOGR	37	37	
					AGSM	10	10	
					CAHE	13	13	
					BUDA	01	1	
					CELA	03	3	
					ATCA	01	1	
97	5B	GZ	GZ	01	boar	05	5	
					buda	01	1	
					ag sm	03	3	
					cahe	01	1	
					arfr	03	3	
					arld	01	1	
97	5B	GZ	GZ	02	BUDA	07	7	
					CHNA	02	2	
					CAHE	01	1	
					BOGR	09	9	
					ARFR	01	1	

17
45
21
17
24
43
36
11
6
26

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	5B	UN	GZ	04	ATCA	05	..	
					CELA	03	..	
					ARFR	06	..	
					BOGR	50	XXXXXX	
					SAIB	01	'	
					AGSM	08	..	
					CAHE	10	..	
					CHNA	01	'	
					MILLI	01	'	
					SPCO	01	'	
97		UN	GZ	05	cahe	10	..	
					agsm	13	..	
					boar	19	..	
					arpr	05	..	
					celar	04	..	
					arlor	01	'	
					dudda	04	..	
					atca	03	..	
97	5B	UN	GZ	06	BOGR	22	..	
					AGSM	03	..	
					BUDA	13	..	
					SINVI	01	'	
					CELA	02	..	
					CAHE	07	..	
					FUSA	02	..	
97	5B	UN	GZ	07	BOGR	30	XXXX	
					AGSM	18	..	
					BUDA	01	'	
					CAHE	03	..	
					ARFR	03	..	
					ATCA	01	'	

-? gland topp line
dotted gray

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
(cont) 97	24	UN	GZ	6	S P C R	02	..	
					A R L O	05	..	
					P S T E	01	.	
97	19	GZ	GZ	07	B O G R	12	☒:	
					S P C R	04	..	
					S T C O	01	.	
					S I H Y	01	.	
					C A H E	01	.	
					A T C A	05	..	
97	19	GZ	GZ	08	B O G R	07	☒	
					A T C A	05	..	
					S I H Y	02	.	
					C A H E	01	.	
97	19	GZ	GZ	09	E A H E	03	..	
					B O G R	07	☒	
					S I H Y	01	.	
					S P C R	04	..	
					A G S M	04	..	
					A T C A	01	.	
97	19	UN	GZ	07	B O G R	09	☒	
					C A H E	06	☒	
					S P C O	01	.	
					G U S A	01	.	
					S T C O	01	.	
17	19	UN	GZ	08	S P C O	01	.	
					B O G R	21	☒☒	
					C A H E	05	..	

continuation
of
Plot 4-?
(handwriting
match)

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	19	GZ	GZ	05	B O G R	15	11	
					A G S M	07	11	
					S I H Y	04	11	
					S P C O	04	11	
					G U S A	01	11	
97	19	GZ	GZ	06	B O G R	17	11	
					A G S M	10	11	
					S I H Y	03	11	
					S T C O	04	11	
					B U D A	01	11	
97	19	UN	GZ	04	B O G R	17	11	
					C A H E	02	11	
					S T C O	01	11	
					S I H Y	03	11	
					S T C O	02	11	
					A G S M	03	11	
97	19	UN	GZ	05	B O G R	13	11	
					S I H Y	02	11	
					C A H E	04	11	
					S T C O	06	11	
					A T C A	02	11	
97	19	UN	GZ	06	B O G R	17	11	
					S I H Y	02	11	
					C A H E	04	11	
					A T C A	02	11	
					S T C O	02	11	
97	11	GZ	GZ	04	B O G R	07	11	
					C A H E	06	11	
					A S S P	03	11	
97	11	GZ	GZ	05	A T C A	04	11	
					A R L O	03	11	
					B O G R	02	11	
					B U D A	01	11	

A G S M 02

sm
sm wd. astragalus

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
(cont) 97	11	UN	GZ	08	STCO	02	:	
97	19	UN	GZ	09	BGR	01	:	
					STCO	03	:	
97	11	GZ	GZ	01	BGR	07	U	
					CAHE	05	!:	
					BUDA	02	:	
					AGSM	02	:	
97	11	GZ	GZ	02	CAHE	03	:	
					AGSM	05	:	
					STCO	01	:	
					BGR	01	:	
					BUDA	02	:	
97	11	GZ	GZ	03	BGR	07	U	
					CAHE	04	:	
					AGSM	03	:	
					BUDA	02	:	
97	11	GZ	GZ	10	BUDA	02	:	
					BGR	04	:	
					AGSM	03	:	
					CAHE	01	:	
97	11	UN	GZ	01	BGR	49	XXXX	
					AGSM	16	XL	
					CAHE	20	XX	
					ARFR	01	:	
					ATCA	02	:	
97	11	UN	GZ	02	CAHE	36	XXXX	
					AGSM	31	XXX	
					ARFR	02	:	
					BGR	39	XXXX	
					ATCA	01	:	
					BUDA	01	:	
					ARFR	02	:	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	11	GZ	GZ	07	b o g r	13	☒	
					C a h e	02		
					a g s m	02		
97	11	GZ	GZ	08	B u d a	02		
					B o g r	06	☒	
					A g s m	04	☒	
					A r c a	03	☒	
					A r l o	01		
97	11	GZ	GZ	09	b o g r	01		
					a g s m	03	☒	
97	11	UN	GZ	07	A g s m	60	☒☒☒☒☒☒	
					B o g r	27	☒☒☒	
					C h d i	01		
					A r f r	03	☒	
					G u s a	01		
					L x j u	01		
					B u b a	01		
					A r c a	01		
					C a h e	32	☒☒☒☒	
97	11	UN	GZ	08	a g s m	41	☒☒☒☒	
					C h n a	01		
					b o g r	16	☒☒	
					b u d a	07	☒	
97	11	UN	GZ	09				
					B o g r	15	☒☒	
					C a h e	06	☒	
					B u d a	06	☒	
					A r f r	04	☒	
					A g s m	18	☒☒	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE _____

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT.	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	11	GZ	GZ	06	S I H I	01		<div><div>C</div><div>A</div><div>B</div><div>AT</div><div>AGSM</div><div>ARFR</div><div>CHNA</div><div>ARLO</div></div>
					B O G R	01		
					C A H E	02		
					A T C A	02		
					A G S M	01		
97	11	UN	GZ	04	A R F R	01		
					A G S M	17	<div><div></div><div></div></div>	
					B O G R	13	<div><div></div><div></div></div>	
					C A H E	37	<div><div></div><div></div><div></div><div></div><div></div></div>	
					A T C A	03	<div><div></div><div></div></div>	
97	11	UN	GZ	05	C A H E	59	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>	
					B O G R	30	<div><div></div><div></div><div></div></div>	
					A G S M	24	<div><div></div><div></div><div></div><div></div></div>	
					C H N A	01		
					A R F R	02		
97	11	UN	GZ	06	C H N A	05	<div><div></div><div></div></div>	
					A G S M	22	<div><div></div><div></div></div>	
					A T C A	04	<div><div></div><div></div></div>	
					C A H E	26	<div><div></div><div></div><div></div><div></div></div>	
					B O G R	16	<div><div></div><div></div></div>	
					A R L O	01		

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE _____

COMPUTER FILE NAME=

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE _____

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	07	V N	G Z	10	C A H E	33	☒ ☒ ☒ :	33
					S P C R	13	☒ :	13
					B O G R	77	☒ ☒ ☒ ☒ ☒ ☒	☒ ☒ I 77
					G U S A	01	.	L
					A R L O	01	.	I
					A G S M	13	☒ :	13
					S T C O	09	☒	9
97	07	G Z	G Z	01				
					B O G R	20	☒ ☒	
					S P C R	05	: :	
					S T C O	01	.	
					C A H E	04	::	
					A T C A	01	.	
					S I H I	02	:	
					B U D A	01	.	
					G U S A	03	::	
					A G S M	01	.	
97	07	G Z	G Z	07	C A H E	11	☒	
					B O G R	30	☒ ☒ ☒	
					P S T E	02	::	
					S P C R	10	☒	
97	07	G Z	G Z	09	B O G R	43	☒ ☒ ☒ ☒ :	
					A G S M	02	:	
					C A H E	09	☒	
					S I H Y	01	.	
					S P C R	05	::	
97	07	G Z	G Z	03	B O G R	34	☒ ☒ ☒ !:	
					S P C R	02	:	
					A G S M	05	:!	
					C A H E	02	:	
					O P P O	01	.	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE _____

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	07	GZ	GZ	02	BOGR	54	XXXXXX ::	
					SIHY	11	A	
					CAHE	04	::	
					STCO	02	:	
					SIHY	05	::	
					SPCR	04	::	
					ARLO	08	H	
					BUDA	05	::	
97	07	GZ	GZ	06	BOGR	16	XX ::	
					ARLO	02	:	
					AGSM	01	.	
					CAHE	01	.	
					STCO	01	.	
					SPCR	01	.	
					BUDA	01	.	
97	07	GZ	GZ	10	BOGR	24	XX ::	
					STCO	04	::	
					ARLO	02	::	
					SPCO	01	.	
97	07	GZ	GZ	04	BOGR	39	XXXX	
					CAHE	02	:	
					SPCR	05	I:	
					SIHY	09	X	
					AGSM	01	.	
					SPCO	01	.	
					ATCA	01	.	
					ARLO	04	::	
					STCO	01	.	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE _____

COMPUTER FILE NAME=

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

COMPUTER FILE NAME=

DATE	YEAR	SITE #	TREATMENT (GZ or UN) Previous Now	TRAN SECT	SPECIES	COUNT	DOTS	NOTES
	97	07	UN	GZ	01	B O G R	57	###
						A G S M	45	###
						B V D A	28	###
						S T C O	11	###
						G U S A	02	###
			97	07	UN	GZ	02	###
						A G S M	27	###
						B V D A	08	###
						C A H F	19	###
						G U S A	01	###
						S T C O	04	###
						A J F J	01	###
						S O C I	11	###
						B O G R	77	###
						S T C O	10	###
						C A H F	24	###
						S P C R	06	###
						A G S M	04	###
						A T C A	02	###
						B U D A	02	###
						S I H I	07	###
						A R L O	02	###
						B O G R	65	###
						C A H F	00	###
						C A H F	07	###
						A U S A	01	###
						S T C O	04	###
						A G S M	03	###
						A G S M	14	###
						S O C I	15	###

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	07	UN	GZ	05	C o G r	105	XXXXXXXXXX	XXXX
					C a h e	08	X	
					A b o m	10	X	
					A r l o	03	..	
					S i h y	07	..	
					B u d a	02	..	
					S p c r	16	XXXX	
					S p c o	01	.	
97	07	UN	GZ	06	B o G B	96	XXXXXXXXXX	XXXXXX
					S T c o	07	X	
					C A N E	06	X	
					S P C R	30	XXX	
					A R L O	07	X	
					S I H I	06	X	
					A G S M	03	..	
					S P C O	01	.	
					K o S C	01	.	
97	07	UN	GZ	07	D o a r	64	XXXXXXXXXX	XXXXXX
					C a h e	08	X	
					S p c r	19	XX	
					S t c o	01	.	
					A g s m	02	..	
					I y j u	01	.	
					S t c o	01	.	
					S i h i	01	.	
07	UN	GZ	08	B o G R	106	XXXXXXXXXX	XXXXXX	XXXX
					C a h e	00		
					S p c r	08	X	
					S i h y	11	X	
					A r f r	01	.	
					S t c o	01	.	
					S p c o	03	..	
					A S M	01	.	

A G S M 18 XX

I Y S U 01.

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
97	07	6	2	0.5	B O G R	40	XXXX	
					A G S M	12	X:	
					C A H E	11	X°	
					S P C R	06	L:	
					B U D A	03	..	
97	07	6	2	0.8	B O G R	42	XXXXX:	
					A R L O	07	π	
					S P C R	05	..	
					C A H E	07	C	
					S T C O	01	·1	
					A G S M	01	'	
					B U D A	01	'	
					S I H Y	03	;;	
	19	6	2	0.1	B O G R	06	X	
					S T C O	01	·	
					S I H Y	01	°	
					A G S M	19	XXXX	
				0.2	S I H I	01	'	
					S P C R	01	'	
					B O G R	02	"	
					S T C O	03	!!	
					A G S M	18	XX□	
				0.3				
					B O G R	08	□	
					A T C A	05	!:	
	19	9	2	1.0	B O G R	15	XX	
					S T C O	01	'	
					A G S M	05	—	
					S I H I	02	·	
					C A H E	01	'	
					A M P S	01	·	

ambrosia
psyllid