

REPORTS OF INDICATORS FOR SURVEILLANCE / ERADICATION / FRUIY FLY PROGRAM/ PHITOSANITARY SUBDEPARTMENT / PLANT PROTECTION DIVISION / SAG

COUNTY: CERRO NAVIA - CITY: SANTIAGO - REGION: METROPOLITAN

Pag. 1

WEEKS / REPORTS #	20-01-22 TO 23-01-22 # 1	24-01-22 TO 30-01-22 # 2	31-01-22 TO 07-02-22 # 3	07-02-22 TO 13-02-22 # 4	14-02-22 TO 20-02-22 # 5	21-02-22 TO 27-02-22 # 6	28-02-22 TO 06-03-22 # 7	07-03-22 TO 13-03-22 # 8	14-03-22 TO 20-03-22 # 9	21-03-22 TO 27-03-22 # 10	28-03-22 TO 03-04-22 # 11	04-04-22 TO 10-04-22 # 12	11-04-22 TO 17-04-22 # 13
ITEMS /WORKS													
ADULTS DETECTION													
DATE FIRST DETECTION	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022
DATE LAST DETECTION	21-01-2022	29-01-2022	05-02-2022	12-02-2022	20-02-2022	26-02-2022	05-03-2022	12-03-2022	19-03-2022	26-03-2022	02-04-2022	09-04-2022	15-04-2022
N° TOTAL DETECTIONS	4	13	31	78	105	163	288	423	543	698	889	1156	1416
N° WEEK SINCE LAST DETECTION	0	0	0	0	0	0	0	0	0	0	0	0	0
N° OF TRAPS AT WORKING AREA	29	515	922	1388	1940	2232	2608	2811	2824	2840	3107	3096	3206
N° OF TRAPS INPECTION	29	745	1933	3655	6202	9337	13006	17187	21662	25887	32372	35720	39199
INSPECTION FRECUENCY	ONCE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK
DETECTION OF INMATURE STAGE													
FIRST LARVAL FOCI	-	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022
LAST LARVAL FOCI	-	05-02-2022	12-02-2022	17-02-2022	25-02-2022	05-03-2022	12-03-2022	18-03-2022	26-03-2022	01-04-2022	09-04-2022	13-04-2022
N° OF DETECTED LARVAL FOCIS	0	1	11	21	25	29	37	50	66	77	81	85
N° OF WEEKS SINCE LAST LARVAL FOCI	0	0	0	0	0	0	0	0	0	0	0	0
N° OF PLACES VISITED	1256	1901	2612	5591	7206	9280	13042	18975	25610	30087	37243	44448
N° OF PLACES WITH FRUIT SAMPLES	192	292	414	745	933	1202	1616	2254	2920	3437	4184	4814
N° FRUIT SAMPLE ANALYZED	290	97	2223	4109	6892	8804	10753	12839	15730	18489	21641	23790
Nº OF FRUIT UNITS ANALYZED	3658	12766	29265	62064	109361	135533	164704	195610	243859	285921	321620	348902
N° FRUIT KILOS ANALYZED	78,776	340,24	993,514	1872,411	3559,261	4492,423	5376,596	6269,962	7520,194	8835,13	10158,916	10889,413
N° FRUIT SPECIES ANALYZED	23	28	31	36	37	42	42	46	54	57	59	60
UNITS OF INFESTED FRUIT	0	2	28	67	72	76	86	101	120	142	147	152
ACCUMULATIVE INFECTION PERCENTAGE (1)	0,00%	0,02%	0,10%	0,11%	0,07%	0,06%	0,05%	0,05%	0,05%	0,05%	0,04%	0,04%
N° OF FRUIT SPECIES INFESTED	0	1	5	6	6	6	7	7	8	9	10	10
CONTROL FOR INMATURE STAGES AND ADULTS													
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)	0	0	0	20	113	125	125	125	125	167	233	342	443
N° OF PLACES WITH SOIL TREATMENT	0	0	63	174	315	377	475	551	755	894	937	967	1029
SQUARE MTS2 OF SOIL TREATMENT	0	0	5	643,5	1697	2864	4359	5470	6419,5	7684,5	9716,7	12344,2	13715,2
LITERS OF DZN APPLIED	0	0	400	9410	20865	38985	64105	79585	95320	115175	149235	194535	221945
KILOS OF FRUIT STRIPPED	0	0	1187,5	4485,7	10080,4	17032,85	20382,25	24112,25	34530,95	38946,85	51293,15	54776,95	57028,27
N° OF FRUIT SPECIES STRIPPED	0	0	11	18	20	25	30	30	32	32	37	39	39
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS													
FIRST CYCLE	46,08°D	24,63°D	28,14°D	29,78°D	13,0°D	26,59°D	24,78°D	26,54°D	26,98°D	19,39°D	18,88°D	15,13°D	17,05°D
SECOND CYCLE
THIRD CYCLE

(1):Units of fruit infested versus units of fruit analyzed



REPORTS OF INDICATORS FOR SURVEILLANCE / ERADICATION / FRUII FLY PROGRAM/ PHITOSANITARY SUBDEPARTMENT / PLANT PROTECTION DIVISION / SAG
COUNTY: CERRO NAVIA - CITY: SANTIAGO - REGION: METROPOLITAN

WEEKS / REPORTS #	18-04-22 TO 24-04-22 # 14	25-04-22 TO 01-05-22 # 15	02-05-22 TO 08-05-22 # 16	09-05-22 TO 15-05-22 # 17	16-05-22 TO 22- 05-22 # 18	23-05-22 TO 29-05-22 # 19	30-05-22 TO 05-06-22 # 20	06-06-22 TO 12-06-22 # 21	13-06-22 TO 19-06-22 # 22	20-06-22 TO 26-06-22 # 23	27-06-22 TO 03-07-22 # 24	04-07-22 TO 10-07-22 # 25	11-07-22 TO 17-07-22 # 26
ITEMS /WORKS													
ADULTS DETECTION													
DATE FIRST DETECTION	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022
DATE LAST DETECTION	23-04-2022	30-04-2022	07-05-2022	14-05-2022	20-05-2022	28-05-2022	02-06-2022	11-06-2022	18-06-2022	22-06-2022	22-06-2022	08-07-2022	08-07-2022
N° TOTAL DETECTIONS	1674	1833	1963	2061	2127	2180	2199	2219	2233	2236	2236	2238	2238
N° WEEK SINCE LAST DETECTION	0	0	0	0	0	0	0	0	0	0	0	0	1
N° OF TRAPS AT WORKING AREA	3276	4809	5600	5600	5486	5552	5636	5636	5685	5601	5601	5275	5302
N° OF TRAPS INSPECTION	43462	52799	59460	64609	69700	75039	81005	86954	96091	100653	105234	111314	116831
INSPECTION FREQUENCY	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK
DETECTION OF IMMATURE STAGE													
FIRST LARVAL FOCI	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022
LAST LARVAL FOCI	22-04-2022	30-04-2022	06-05-2022	13-05-2022	20-05-2022	28-05-2022	02-06-2022	10-06-2022	18-06-2022	25-06-2022	29-06-2022	09-07-2022	15-07-2022
N° OF DETECTED LARVAL FOCIS	110	119	126	128	136	144	148	153	168	178	181	182	184
N° OF WEEKS SINCE LAST LARVAL FOCI	0	0	0	0	0	0	0	0	0	0	0	0	0
N° OF PLACES VISITED	52966	67079	77617	88452	97989	105236	114434	122393	130443	137710	142130	148992	157282
N° OF PLACES WITH FRUIT SAMPLES	5694	7306	8192	9202	9893	10614	11556	12341	13220	13990	14473	15239	15925
N° FRUIT SAMPLE ANALYZED	26230	30557	33033	35099	38945	40700	43320	45477	47290	49822	52488	55420	58289
N° OF FRUIT UNITS ANALYZED	382460	433949	470503	483328	569254	588828	603215	625431	654882	675855	706511	740171	771076
N° FRUIT KILOS ANALYZED	11862,201	13603,882	14517,632	15285,579	16987,131	17460,973	18487,957	19331,476	20099,1091	21244,535	22342,315	23679,112	24926,291
N° FRUIT SPECIES ANALYZED	60	60	64	65	65	65	66	67	67	67	67	68	69
UNITS OF INFESTED FRUIT	199	218	232	233	246	258	266	271	292	306	309	310	313
ACCUMULATIVE INFECTION PERCENTAGE (1)	0,05%	0,05%	0,05%	0,05%	0,04%	0,04%	0,04%	0,04%	0,04%	0,05%	0,04%	0,04%	0,04%
N° OF FRUIT SPECIES INFESTED	11	11	12	12	12	12	12	12	12	12	12	12	12
CONTROL FOR IMMATURE STAGES AND ADULTS													
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)	553	808	1250	1511	1972	2042	2451	2785	2977	3103	3239	3239	3428
N° OF PLACES WITH SOIL TREATMENT	1154	1272	1392	1503	1812	2049	2244	2484	2756	2993	3214	3930	4614
SQUARE MTS2 OF SOIL TREATMENT	15436,2	16193,7	17543,2	18528,2	20240,2	21630,7	22464,8	23769,8	26878,5	28253,5	29290,5	30405,5	31300,5
LITERS OF DZN APPLIED	249005	272695	289878	293138	311303	341493	358453	377798	408573	427293	440523	458413	471188
KILOS OF FRUIT STRIPPED	59475,17	64711,19	69416,31	71022,52	79102,52	88335,42	91669,32	94775,82	101688,22	107117,321	108814,321	113736,521	118168,121
N° OF FRUIT SPECIES STRIPPED	39	39	43	43	45	45	45	45	45	46	47	47	47
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS													
FIRST CYCLE	14,68°D	14,68°D	7,3°D	8,77°D	12,7°D	0°D	4,96°D	3,61°D	0°D	0°D	2,49°D	0°D	0°D
SECOND CYCLE
THIRD CYCLE

(1):Units of fruit infested versus units of fruit analyzed



REPORTS OF INDICATORS FOR SURVEILLANCE / ERADICATION / FRUIY FLY PROGRAM/ PHITOSANITARY SUBDEPARTMENT / PLANT PROTECTION DIVISION / SAG

COUNTY: CERRO NAVIA - CITY: SANTIAGO - REGION: METROPOLITAN

WEEKS / REPORTS #	18-07-22 TO 24-07-22 # 27	25-07-22 TO 31-07-22 # 28	01-08-22 TO 07-08-22 # 29	08-08-22 TO 14-08-22 # 30	15-08-22 TO 21-08-22 # 31	22-08-22 TO 28-08-22 # 32	29-08-22 TO 04-09-22 # 33	05-09-22 TO 11-09-22 # 34	12-09-22 TO 18-09-22 # 35	19-09-22 TO 25-09-22 # 36	26-09-22 TO 02-10-22 # 37	03-10-22 TO 09-10-22 # 38	10-10-22 TO 16-10-22 # 39
ITEMS /WORKS													
ADULTS DETECTION													
DATE FIRST DETECTION	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022
DATE LAST DETECTION	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022
N° TOTAL DETECTIONS	2238	2238	2238	2238	2238	2238	2238	2238	2238	2238	2238	2238	2238
N° WEEK SINCE LAST DETECTION	2	3	4	5	6	7	8	9	10	11	12	13	14
N° OF TRAPS AT WORKING AREA	5407	5456	5476	5483	5497	5504	5523	5525	5525	5530	5658	5723	5724
N° OF TRAPS INPECTION	123170	129419	135534	141435	147333	153302	159911	166075	172030	177795	184641	190977	196952
INSPECTION FRECUENCY	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK
DETECTION OF INMATURE STAGE													
FIRST LARVAL FOCI	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022
LAST LARVAL FOCI	23-07-2022	29-07-2022	06-08-2022	10-08-2022	18-08-2022	18-08-2022	30-08-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022
N° OF DETECTED LARVAL FOCIS	186	195	207	211	212	212	213	214	214	214	214	214	214
N° OF WEEKS SINCE LAST LARVAL FOCI	0	0	0	0	0	1	0	0	1	2	3	4	5
N° OF PLACES VISITED	168914	186374	190913	197472	207678	218119	225146	233697	238617	245281	252042	258074	264054
N° OF PLACES WITH FRUIT SAMPLES	16935	17782	18400	19048	19820	20402	20893	21340	21901	22277	22609	22805	23147
N° FRUIT SAMPLE ANALYZED	62041	65162	67353	69874	71633	73405	75016	76216	78307	78905	79845	80429	81210
N° OF FRUIT UNITS ANALYZED	812295	842950	866491	888568	903139	917033	928540	936798	952205	956547	963145	967566	974177
N° FRUIT KILOS ANALYZED	26692,666	28058,397	29142,427	30403,051	31216,769	31849,949	32626,019	33300,979	34401,249	34679,669	35163,07	35412,89	35806,79
N° FRUIT SPECIES ANALYZED	69	69	69	69	69	69	69	69	69	69	69	69	69
UNITS OF INFESTED FRUIT	315	325	338	342	343	343	344	345	345	345	345	345	345
ACCUMULATIVE INFECTION PERCENTAGE (1)	0,04%	0,04%	0,04%	0,04%	0,04%	0,04%	0,04%	0,04%	0,04%	0,04%	0,04%	0,04%	0,04%
N° OF FRUIT SPECIES INFESTED	12	12	12	12	12	12	12	12	12	12	12	12	12
CONTROL FOR INMATURE STAGES AND ADULTS													
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)	3736	4424	4444	4814	5058	5414	5774	6104	6383	6689	7114	7376	7649
N° OF PLACES WITH SOIL TREATMENT	5457	5974	6318	6995	7513	7962	8337	8789	9149	9446	10017	10258	10602
SQUARE MTS2 OF SOIL TREATMENT	33010,5	34163,3	36305,3	38311,3	39510,8	40632,3	42339,8	44131,8	45661,3	46474,8	47971,3	49206,8	49641,8
LITERS OF DZN APPLIED	488788	505523	525923	542925	558736	574744	590998	611585	630078	640444	657515	670935	677855
KILOS OF FRUIT STRIPPED	121336,121	127837,171	135247,971	141179,571	148035,771	152879,271	156666,371	159852,271	163720,671	167627,171	174521,271	178145,671	182369,871
N° OF FRUIT SPECIES STRIPPED	48	48	48	48	48	48	48	48	49	49	49	49	49
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS													
FIRST CYCLE	3,19°D	3,33°D	0,11°D	3,68°D	13,15°D	36,35°D	13,25°D	1,7°D	14,6°D	23,3°D	61°D	89,55°D	131,65°D
SECOND CYCLE
THIRD CYCLE

(1):Units of fruit infested versus units of fruit analyzed



REPORTS OF INDICATORS FOR SURVEILLANCE / ERADICATION / FRUIY FLY PROGRAM/ PHITOSANITARY SUBDEPARTMENT / PLANT PROTECTION DIVISION / SAG

COUNTY: CERRO NAVIA - CITY: SANTIAGO - REGION: METROPOLITAN

WEEKS / REPORTS #	17-10-22 TO 23-10-22 # 40	24-10-22 TO 30-10-22 # 41	31-10-22 TO 06-11-22 # 42	07-11-22 TO 13-11-22 # 43	14-11-22 TO 20-11-22 # 44	21-11-22 TO 27-11-22 # 45	28-11-22 TO 04-12-22 # 46	05-12-22 TO 11-12-22 # 47	12-12-22 TO 18-12-22 # 48	19-12-22 TO 25-12-22 # 49	26-12-22 TO 01-01-23 # 50	02-01-23 TO 08-01-23 # 51	09-01-23 TO 15-01-23 # 52
ITEMS /WORKS													
ADULTS DETECTION													
DATE FIRST DETECTION	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022	20-01-2022
DATE LAST DETECTION	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022	08-07-2022
N° TOTAL DETECTIONS	2238	2238	2238	2238	2238	2238	2238	2238	2238	2238	2238	2238	2238
N° WEEK SINCE LAST DETECTION	15	16	17	18	19	20	21	22	23	24	25	26	27
N° OF TRAPS AT WORKING AREA	5726	5731	5732	5732	5732	5732	5759	5779	5857	5878	5908	5908	6016
N° OF TRAPS INPECTION	203391	210347	216499	223781	231005	238353	243632	249154	254791	260305	265724	271229	277189
INSPECTION FRECUENCY	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	ONCE A WEEK	ONCE A WEEK	ONCE A WEEK	ONCE A WEEK	ONCE A WEEK	ONCE A WEEK	ONCE A WEEK
DETECTION OF INMATURE STAGE													
FIRST LARVAL FOCI	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022	05-02-2022
LAST LARVAL FOCI	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022	07-09-2022
N° OF DETECTED LARVAL FOCIS	214	214	214	214	214	214	214	214	214	214	214	214	214
N° OF WEEKS SINCE LAST LARVAL FOCI	6	7	8	9	10	11	12	13	14	15	16	17	18
N° OF PLACES VISITED	266721	271374	273744	276329	278872	280964	281997	283566	285085	286567	286782	286782	286782
N° OF PLACES WITH FRUIT SAMPLES	23625	23938	24055	24144	24238	24386	24613	24911	25214	25515	25566	25566	25566
N° FRUIT SAMPLE ANALYZED	82925	84365	84760	85244	85656	86295	87133	88360	89325	90540	91251	91418	91759
N° OF FRUIT UNITS ANALYZED	991588	1006635	1011083	1016747	1021435	1029517	1042837	1059473	1075713	1096280	1108032,61	1111123,61	1118138,61
N° FRUIT KILOS ANALYZED	36669,99	37470,819	37669,884	37931,614	38123,234	38434,554	38878,424	39474,944	39904,343	40456,881	40790,031	40848,051	40976,091
N° FRUIT SPECIES ANALYZED	69	69	69	69	69	69	69	69	69	69	69	69	69
UNITS OF INFESTED FRUIT	345	345	345	345	345	345	345	345	345	345	345	345	345
ACCUMULATIVE INFECTION PERCENTAGE (1)	0,04%	0,03%	0,03%	0,03%	0,03%	0,03%	0,03%	0,03%	0,03%	0,03%	0,03%	0,03%	0,03%
N° OF FRUIT SPECIES INFESTED	12	12	12	12	12	12	12	12	12	12	12	12	12
CONTROL FOR INMATURE STAGES AND ADULTS													
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)	7987	8027	8410	8642	8976	9207	9289	9289	9289	9289	9289	9289	9289
N° OF PLACES WITH SOIL TREATMENT	10837	11113	11301	11416	11451	11459	11459	11459	11459	11459	11475	11475	11489
SQUARE MTS2 OF SOIL TREATMENT	50782,8	52160,8	53366,8	54035,3	54696,3	55177,3	55328,3	55328,3	55328,3	55328,3	55328,3	55328,3	55328,3
LITERS OF DZN APPLIED	693000	713947	727542	736067	744549	749909	751439	751439	751439	751439	751439	751439	751439
KILOS OF FRUIT STRIPPED	187936,171	199201,171	207922,871	213276,071	222243,521	228879,021	228801,321	228801,321	228801,321	228801,321	228911,321	228911,321	228911,321
N° OF FRUIT SPECIES STRIPPED	49	49	49	49	49	49	49	49	49	49	49	49	49
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS													
FIRST CYCLE	178,2°D	242,25°D	314,25°D	336,9°D PLUS 5 ADULT DAYS	336,9°D PLUS 10 ADULT DAYS								
SECOND CYCLE	21,75°D	109,7°D	209,7°D	343,3°D PLUS 1 ADULT DAYS	343,6°D PLUS 5 ADULT DAYS				
THIRD CYCLE	32,85°D	112,45°D	222,45°D	341,55°D PLUS 1 ADULT DAY	341,55°D PLUS 8 ADULT DAY

(1):Units of fruit infested versus units of fruit analyzed



**REPORTS OF INDICATORS FOR SURVEILLANCE / ERADICATION / FRUIY FLY PROGRAM/ PHITOSANITARY SUBDEPARTMENT / PLANT PROTECTION DIVISION / SAG
COUNTY: CERRO NAVIA - CITY: SANTIAGO - REGION: METROPOLITAN**

WEEKS / REPORTS #	16-01-23 TO 17-01-23 # 53
ITEMS /WORKS	
ADULTS DETECTION	
DATE FIRST DETECTION	20-01-2022
DATE LAST DETECTION	08-07-2022
N° TOTAL DETECTIONS	2238
N° WEEK SINCE LAST DETECTION	28
N° OF TRAPS AT WORKING AREA	6016
N° OF TRAPS INSPECTION	278785
INSPECTION FRECUENCY	ONCE A WEEK
DETECTION OF IMMATURE STAGE	
FIRST LARVAL FOCI	05-02-2022
LAST LARVAL FOCI	07-09-2022
N° OF DETECTED LARVAL FOCIS	214
N° OF WEEKS SINCE LAST LARVAL FOCI	19
N° OF PLACES VISITED	286782
N° OF PLACES WITH FRUIT SAMPLES	25566
N° FRUIT SAMPLE ANALYZED	91829
N° OF FRUIT UNITS ANALYZED	1119746,61
N° FRUIT KILOS ANALYZED	41006,061
N° FRUIT SPECIES ANALYZED	69
UNITS OF INFESTED FRUIT	345
ACCUMULATIVE INFECTION PERCENTAGE (1)	0,03%
N° OF FRUIT SPECIES INFESTED	12
CONTROL FOR IMMATURE STAGES AND ADULTS	
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)	9289
N° OF PLACES WITH SOIL TREATMENT	11489
SQUARE MTS2 OF SOIL TREATMENT	55328,3
LITERS OF DZN APPLIED	751439
KILOS OF FRUIT STRIPPED	228911,321
N° OF FRUIT SPECIES STRIPPED	49
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS	
FIRST CYCLE	
SECOND CYCLE	
THIRD CYCLE	341,55°D PLUS 10 ADULT DAY. END OF THE CERRO NAVIA OUTBREAK

3

(1):Units of fruit infested versus units of fruit analized