



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

COUNTY: MONTE PATRIA - PROVINCE: LIMARÍ - REGION: COQUIMBO

Pag. 1

WEEKS / REPORTS #	09-01-2026 TO 11-01-2026 #1	12-01-2026 TO 18-01-2026 #2	19-01-2026 TO 25-01-2026 #3	26-01-2026 TO 01-02-2026 #4	02-02-2026 TO 08-02-2026 #5	09-02-2026 TO 15-02-2026 #6	16-02-2026 TO 22-02-2026 #7	23-02-2026 TO 01-03-2026 #8	02-03-2026 TO 08-03-2026 #9	09-03-2026 TO 15-03-2026 #10	16-03-2026 TO 22-03-2026 #11	23-03-2026 TO 29-03-2026 #12
ITEMS /WORKS												
ADULTS DETECTION												
DATE FIRST DETECTION	0	0	0	0	0	0	0	0	0	0	0	0
DATE LAST DETECTION	0	0	0	0	0	0	0	0	0	0	0	0
N° TOTAL DETECTIONS	0	0	0	0	0	0	0	0	0	0	0	0
N° WEEK SINCE LAST DETECTION	0	0	0	0	0	0	0	0	0	0	0	0
N° OF TRAPS AT WORKING AREA	0	342	355	359	340	347	349	432	432	432	432	432
N° OF TRAPS INSPECTION	0	333	892	1450	2006	2550	3098	3651	4287	4909	5540	6168
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
DETECTION OF INMATURE STAGE												
FIRST LARVAL FOCI	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026
LAST LARVAL FOCI	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026	09/01/2026
N° OF DETECTED LARVAL FOCIS	1	1	1	1	1	1	1	1	1	1	1	1
N° OF WEEKS SINCE LAST LARVAL FOCI	0	1	2	3	4	5	6	7	8	9	10	11
N° OF PLACES VISITED	0	66	66	120	120	120	149	149	149	149	149	149
N° OF PLACES WITH FRUIT SAMPLES	0	2	37	88	88	90	107	107	107	107	107	107
N° FRUIT SAMPLE ANALYZED	96,6	1510	2927	3378	3421	3468	3672	3720	3782	3866	3945	3972
N° OF FRUIT UNITS ANALYZED	3004,3	20396,3	46261,3	61944,3	66508	70900	81189	85213	89848	99109,3	108293	109604
N° FRUIT KILOS ANALYZED	228	595,07	1068,92	1221,69	1253,78	1285,13	1354,83	1382,27	1418,63	1492,98	1705,35	1814,3
N° FRUIT SPECIES ANALYZED	7	24	30	34	35	35	36	36	36	36	37	37
UNITS OF INFESTED FRUIT	3	3	3	3	3	3	3	3	3	3	3	3
ACCUMULATIVE INFECTION PERCENTAGE (1)	0,100	0,015	0,006	0,005	0,005	0,004	0,004	0,004	0,0033	0,003	0,003	0,003
N° OF FRUIT SPECIES INFESTED	1	1	1	1	1	1	1	1	1	1	1	1
CONTROL FOR INMATURE STAGES AND ADULTS												
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)	4	29	39	51,5	51,5	66,5	81,5	81,5	81,5	81,5	81,5	81,5
N° OF PLACES WITH SOIL TREATMENT	1	1	1	1	1	1	1	1	1	1	1	1
SQUARE MTS2 OF SOIL TREATMENT	80	650	1570	2255	2660	2715	2728	2728	2728	2728	2728	2728
LITERS OF DZN APPLIED	800	6500	15700	22550	26600	27300	27500	27500	27500	27500	27500	27500
KILOS OF FRUIT STRIPPED	310	705	750	780	910	910	910	910	910	910	910	910
N° OF FRUIT SPECIES STRIPPED	7	12	13	13	13	13	13	13	13	13	13	13
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS												
FIRST CYCLE	41,33°D AIR	138,88°D AIR	150,01 °D AIR PLUS 64,69°D SOIL	152,09°D AIR PLUS 186°D SOIL PLUS 1 ADULT DAY	152,09°D AIR PLUS 186°D SOIL PLUS 5 ADULT DAYS	152,09°D AIR PLUS 186°D SOIL PLUS 5 ADULT DAYS	152,09°D AIR PLUS 186°D SOIL PLUS 5 ADULT DAYS	152,09°D AIR PLUS 186°D SOIL PLUS 5 ADULT DAYS	152,09°D AIR PLUS 186°D SOIL PLUS 5 ADULT DAYS	152,09°D AIR PLUS 186°D SOIL PLUS 5 ADULT DAYS	152,09°D AIR PLUS 186°D SOIL PLUS 5 ADULT DAYS	152,09°D AIR PLUS 186°D SOIL PLUS 5 ADULT DAYS
SECOND CYCLE	0	0	0	0	43,33°D AIR	140,64°D AIR	157,43°D AIR PLUS 89,55°D SOIL	157,43°D AIR PLUS 190,1°D SOIL	157,43°D AIR PLUS 190,1°D SOIL PLUS 5 ADULT DAYS	157,43°D AIR PLUS 190,1°D SOIL PLUS 5 ADULT DAYS	157,43°D AIR PLUS 190,1°D SOIL PLUS 5 ADULT DAYS	157,43°D AIR PLUS 190,1°D SOIL PLUS 5 ADULT DAYS
THIRD CYCLE	0	0	0	0	0	0	0	0	20,17°D AIR	110,23°D AIR	147,62°D AIR PLUS 41,28°D SOIL	147,62°D AIR PLUS 113,88°D SOIL