





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

COUNTY: OVALLE - PROVINCE: LIMARÍ - REGION: COQUIMBO

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WEEKS / REPORTS #	26-01-2026 TO 01-02-2026 #13	02-02-2026 TO 08-02-2026 #14	09-02-2026 TO 15-02-2026 #15	16-02-2026 TO 22-02-2026 #16	23-02-2026 TO 01-03-2026 #17	02-03-2026 TO 08-03-2026 #18
<b>ITEMS /WORKS</b>						
<b>ADULTS DETECTION</b>						
DATE FIRST DETECTION	24/09/2025	24/09/2025	24/09/2025	24/09/2025	24/09/2025	24/09/2025
DATE LAST DETECTION	09/12/2025	09/12/2025	09/12/2025	09/12/2025	09/12/2026	09/12/2025
N° TOTAL DETECTIONS	13	13	13	13	13	13
N° WEEK SINCE LAST DETECTION	7	8	9	10	11	12
N° OF TRAPS AT WORKING AREA	809	820	820	820	820	820
N° OF TRAPS INPECTION	17475	18286	19098	19912	20724	21532
INSPECTION FRECUENCY	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK
<b>DETECTION OF INMATURE STAGE</b>						
FIRST LARVAL FOCI	0	0	0	0	0	0
LAST LARVAL FOCI	0	0	0	0	0	0
N° OF DETECTED LARVAL FOCIS	0	0	0	0	0	0
N° OF WEEKS SINCE LAST LARVAL FOCI	0	0	0	0	0	0
N° OF PLACES VISITED	9989	11278	12713	14238	15819	17455
Nº OF PLACES WITH FRUIT SAMPLES	371	400	437	472	484	501
N° FRUIT SAMPLE ANALYZED	7196	7956	8791	9460	9980	10555
Nº OF FRUIT UNITS ANALYZED	90833	99928	109282	114781	118548	122984
N° FRUIT KILOS ANALYZED	4437	4908	5415	5800	6101	6433
N° FRUIT SPECIES ANALYZED	47	48	48	49	49	50
UNITS OF INFESTED FRUIT	0	0	0	0	0	0
ACCUMULATIVE INFECTION PERCENTAGE (1)	0	0	0	0	0	0
N° OF FRUIT SPECIES INFESTED	0	0	0	0	0	0
<b>CONTROL FOR INMATURE STAGES AND ADULTS</b>						
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)	1400	1400	1400	1400	1400	1400
N° OF PLACES WITH SOIL TREATMENT	6	6	8	9	12	12
SQUARE MTS2 OF SOIL TREATMENT	30885	30885	33175	35256	37061	37061
LITERS OF DZN APPLIED	347940	347940	373090	399180	419030	419030
KILOS OF FRUIT STRIPPED	39929	43388	46969	48724	49458	49458
N° OF FRUIT SPECIES STRIPPED	21	21	22	22	22	22
<b>CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS</b>						
FIRST CYCLE	151,65°D AIR PLUS 190,88°D SOIL PLUS 5 ADULT DAYS	151,65°D AIR PLUS 190,88°D SOIL PLUS 5 ADULT DAYS	151,65°D AIR PLUS 190,88°D SOIL PLUS 5 ADULT DAYS	151,65°D AIR PLUS 190,88°D SOIL PLUS 5 ADULT DAYS	151,65°D AIR PLUS 190,88°D SOIL PLUS 5 ADULT DAYS	151,65°D AIR PLUS 190,88°D SOIL PLUS 5 ADULT DAYS
SECOND CYCLE	150,67°D AIR PLUS 81,5°D SOIL	150,67°D AIR PLUS 184,16°D SOIL PLUS 1 ADULT DAY	150,67°D AIR PLUS 184,16°D SOIL PLUS 5 ADULT DAYS	150,67°D AIR PLUS 184,16°D SOIL PLUS 5 ADULT DAYS	150,67°D AIR PLUS 184,16°D SOIL PLUS 5 ADULT DAYS	150,67°D AIR PLUS 184,16°D SOIL PLUS 5 ADULT DAYS
THIRD CYCLE	0	0	34,1°D AIR	118,3°D AIR	142,84°D AIR PLUS 76,23°D SOIL	142,84°D AIR PLUS 175,38°D SOIL