

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

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

MEES PROPERS #* 0.46-2025 TO 19-06-2025 F* 0.46-2025 FO 19-06-2025 F* 0.46-2025 TO 19-06-2025 F* 0.46-2025 TO 19-06-2025 F* 0.46-2025 TO 19-06-2025 F* 0.46-2025 TO 19-06-2025 F* 0.46-2025 F* 0.46-2
NE PRETECTION 0.9-06-2025 0.3-06-2025
ERIST DETECTION 03.66-2025 03.66-
FLAST DETECTION 03-06-2025
1 1 1 1 1 1 1 1 1 1
VEK SINGE LAST DETECTION 0
FIREFACT WORKING AREA 62 62 68 73 83 116 93 93 93 93 93 93 93 9
Family F
PECTION FRECUENCY ONCE A WEEK TWICE AWEEK TWICE AWES
ECTION OF INMATURE STAGE 1 LARVAL PCCI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TLARVAL FOCI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
T LARVAL FOCI O O O O O O O O O O O O O
FOR THE CITE OF LARY LAFOGIS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
F PLACES WITH FRUIT SAMPLES 0 0 1 1 1 1 2 7 32 34 34 34 34 34 34 34 34 34 34 34 34 34
FACES VINTED 1 1 1 1 1 27 32 34 34 34 34 34 34 34
DE PLACES WITH FRUIT SAMPLES 0 1 1 1 1 1 3 3 3 4 4 4 4 4 4 4 5 5 5 RUIT SAMPLE ANALYZED 0 2 3 4 5 5 12 12 12 12 14 15 15 15 15 FRUIT SAMPLE ANALYZED 0 78 80 87 108 225 232 232 249 273 273 273 RUIT KILOS ANALYZED 0 6,335 6,535 7,08 7,315 8,135 8,63 8,63 9,45 10,575 10,6 10,6 RUIT SPECIES ANALYZED 0 1 1 1 2 2 3 4 4 5 5 5 7 7 7 7 7 7 7 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10 1
RUIT SAMPLE ANALYZED 0 2 3 4 5 12 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15
OF FRUIT UNITS ANALYZED 0 78 80 87 108 225 232 232 249 273 273 273 273 273 273 273 273 273 273
RUIT KILOS ANALYZED 0 6,335 6,535 7,08 7,315 8,135 8,63 8,63 9,45 10,575 10,6 10,6 10,6 RUIT SPECIES ANALYZED 0 1 1 1 2 3 3 4 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
RUIT SPECIES ANALYZED 0 1 1 1 2 3 3 4 5 5 5 7 7 7 7 7 7 7 7 7 7 7 1 1 5 0 F 1 5 0 F 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
TS OF INFESTED FRUIT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
UMULATIVE INFECTION PERCENTAGE (1) 0,000 0
F FRUIT SPECIES INFESTED 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ITROL FOR INMATURE STAGES AND ADULTS
RS OF INSECTICIDE APPLIED (SUCCESS -GF/120) 8 8 8 8 8 8 8 8 8 8 8 8
F PLACES WITH SOIL TREATMENT 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IARE MTS2 OF SOIL TREATMENT 0 0 16 16 16 16 16 16 16 16
RS OF DZN APPLIED 0 0 250 250 250 250 250 250 250 250 250
S OF FRUIT STRIPPED 0 40 40 40 40 40 40 40 40 40 40 40 40 4
FERUIT SPECIES STRIPPED 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS
TCYCLE 35,93°D AIR 66,25°D AIR 81,84°D AIR 96,86°D AIR 81,84°D AIR 96,86°D AIR 151°D AIR PLUS 1,6°D SOIL 151°D AIR PLUS 1,6°D SOIL 151°D AIR PLUS 48,19°D SOIL 151°D AIR PLUS 50,29°D SOIL 142,97°D AIR PLUS 98,90°D SOIL 142,97°D AIR PLUS 18,00°D AIR PLUS
OND CYCLE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RDCYCLE 0 0 0 0 0 0 0 0 0 0 0 0



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

Pag. 2

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

WEEKS / REPORTS #	25-08-2025 TO 31-08-2025 #12
ITEMS /WORKS	
ADULTS DETECTION	
DATE FIRST DETECTION	03-06-2025
DATE LAST DETECTION	03-06-2025
N° TOTAL DETECTIONS	1
N° WEEK SINCE LAST DETECTION	12
N° OF TRAPS AT WORKING AREA	93
N° OF TRAPS INPECTION	1808
INSPECTION FRECUENCY	TWICE A WEEK
DETECTION OF INMATURE STAGE	
FIRST LARVAL FOCI	0
LAST LARVAL FOCI	0
N° OF DETECTED LARVAL FOCIS	0
N° OF WEEKS SINCE LAST LARVAL FOCI	0
N° OF PLACES VISITED	34
Nº OF PLACES WITH FRUIT SAMPLES	5
N° FRUIT SAMPLE ANALYZED	275
№ OF FRUIT UNITS ANALYZED	16
N° FRUIT KILOS ANALYZED	10,85
N° FRUIT SPECIES ANALYZED	7
UNITS OF INFESTED FRUIT	0
ACCUMULATIVE INFECTION PERCENTAGE (1)	0
N° OF FRUIT SPECIES INFESTED	0
CONTROL FOR INMATURE STAGES AND ADULTS	
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)	8
N° OF PLACES WITH SOIL TREATMENT	1
SQUARE MTS2 OF SOIL TREATMENT	16
LITERS OF DZN APPLIED	250
KILOS OF FRUIT STRIPPED	40
N° OF FRUIT SPECIES STRIPPED	1
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS	
FIRST CYCLE	147,28°D AIR PLUS 184,49°D SOIL PLUS 11 ADULT DAYS
SECOND CYCLE	0
THIRD CYCLE	0