



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

COUNTY: QUILLOTA - PROVINCE: QUILLOTA - REGION: VALPARAÍSO

Pag. 1

WEEKS / REPORTS #	26-02-2026 TO 01-03-2026 #1	02-03-2026 TO 08-03-2026 #2	09-03-2026 TO 15-03-2026 #3
ITEMS /WORKS			
ADULTS DETECTION			
DATE FIRST DETECTION	26-02-2026	26-02-2026	26-02-2026
DATE LAST DETECTION	26-02-2026	05-03-2026	12-03-2026
N° TOTAL DETECTIONS	1	6	12
N° WEEK SINCE LAST DETECTION	0	0	0
N° OF TRAPS AT WORKING AREA	280	433	651
N° OF TRAPS INSPECTION	68	496	1190
INSPECTION FRECUENCY	TWICE A WEEK	TWICE A WEEK	TWICE A WEEK
DETECTION OF IMMATURE STAGE			
FIRST LARVAL FOCI	27-02-2026	27-02-2026	27-02-2026
LAST LARVAL FOCI	27-02-2026	03-03-2026	11-03-2026
N° OF DETECTED LARVAL FOCIS	1	3	4
N° OF WEEKS SINCE LAST LARVAL FOCI	0	0	0
N° OF PLACES VISITED	15	115	470
N° OF PLACES WITH FRUIT SAMPLES	7	34	130
N° FRUIT SAMPLE ANALYZED	26	189	589
N° OF FRUIT UNITS ANALYZED	158	1024	3093
N° FRUIT KILOS ANALYZED	8	65,64	193,827
N° FRUIT SPECIES ANALYZED	13	21	32
UNITS OF INFESTED FRUIT	3	8	8
ACCUMULATIVE INFECTION PERCENTAGE (1)	1,899	0,781	0,259
N° OF FRUIT SPECIES INFESTED	1	3	3
CONTROL FOR IMMATURE STAGES AND ADULTS			
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)	16	113	229
N° OF PLACES WITH SOIL TREATMENT	2	15	35
SQUARE MTS2 OF SOIL TREATMENT	15	132	572
LITERS OF DZN APPLIED	0	1980	4871
KILOS OF FRUIT STRIPPED	105	681	1849
N° OF FRUIT SPECIES STRIPPED	8	9	26
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS			
FIRST CYCLE	21,95° D AIR	40° D AIR	52,60° D AIR
SECOND CYCLE	0	0	0
THIRD CYCLE	0	0	0