



REPORTE DE INDICADORES PARA VIGILANCIAS / ERRADICACIONES / PROGRAMA MOSCAS DE LA FRUTA/ SANIDAD VEGETAL / DIV. PROTECCION AGRICOLA Y FORESTAL / SAG

COMUNA: SAN ANTONIO - CIUDAD: SAN ANTONIO - REGION: VALPARAÍSO

WEEKS / REPORTS #	05-07-21 AL 11-07-21 # 14	05-07-21 AL 11-07-21 # 15	19-07-21 AL 25-07-21 # 16	26-07-21 AL 01-08-21 # 17	02-08-21 AL 08-08-21 # 18	16-08-21 AL 22-08-21 # 20	23-08-21 AL 29-08-21 # 21	30-08-21 AL 05-09-21 # 22	06-09-21 AL 12-09-21 # 23	13-09-21 AL 19-09-21 # 24	20-09-21 AL 26-09-21 # 25	27-09-21 AL 03-10-21 # 26	04-10-21 AL 10-10-21 # 27
ITEMS /WORKS													
ADULTS DETECTION													
DATE FIRST DETECTION	23-02-2021	23-02-2021	23-02-2021	23-02-2021	23-02-2021	23-02-2021	23-02-2021	23-02-2021	23-02-2021	23-02-2021	23-02-2021	23-02-2021	23-02-2021
DATE LAST DETECTION	09-04-2021	09-04-2021	09-04-2021	09-04-2021	09-04-2021	09-04-2021	09-04-2021	09-04-2021	09-04-2021	09-04-2021	09-04-2021	09-04-2021	09-04-2021
N° TOTAL DETECTIONS	2	2	2	2	2	2	2	2	2	2	2	2	2
N° WEEK SINCE LAST DETECTION	13	14	15	16	17	19	20	21	22	23	24	25	26
N° OF TRAPS AT WORKING AREA	59	59	59	59	59	59	59	59	59	59	60	60	60
N° OF TRAPS INSPECTION	1890	1999	2108	2218	2319	2527	2633	2740	2850	2945	3049	3161	3272
INSPECTION FREQUENCY	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal	A, B Y C dos veces x semana; D y E frecuencia normal
DETECTION OF IMMATURE STAGE													
FIRST LARVAL FOCI
LAST LARVAL FOCI
N° OF DETECTED LARVAL FOCIS	0	0	0	0	0	0	0	0	0	0	0	0	0
N° OF WEEKS SINCE LAST LARVAL FOCI	0	0	0	0	0	0	0	0	0	0	0	0	0
N° OF PLACES VISITED	686	686	686	686	686	686	686	686	686	686	686	686	694
N° OF PLACES WITH FRUIT SAMPLES	218	218	218	218	218	218	218	218	218	218	218	218	226
N° FRUIT SAMPLE ANALYZED	650	650	650	650	650	650	650	650	650	650	650	650	661
N° OF FRUIT UNITS ANALYZED	4570	4570	4570	4570	4570	4570	4570	4570	4570	4570	4570	4570	4661
N° FRUIT KILOS ANALYZED	205,447	205,447	205,447	205,447	205,447	205,447	205,447	205,447	205,447	205,447	205,447	205,447	212,6
N° FRUIT SPECIES ANALYZED	28	28	28	28	28	28	28	28	28	28	28	28	28
UNITS OF INFESTED FRUIT	0	0	0	0	0	0	0	0	0	0	0	0	0
ACCUMULATIVE INFECTION PERCENTAGE (1)	0	0	0	0	0	0	0	0	0	0	0	0	0
N° OF FRUIT SPECIES INFESTED	0	0	0	0	0	0	0	0	0	0	0	0	0
CONTROL FOR IMMATURE STAGES AND ADULTS													
LITERS OF INSECTICIDE APPLIED (SUCCESS -GF/120)
N° OF PLACES WITH SOIL TREATMENT	4	4	4	4	4	4	4	4	4	4	4	4	4
SQUARE MTS2 OF SOIL TREATMENT	521	521	521	521	521	521	521	521	521	521	521	521	521
LITERS OF DZN APPLIED	5210	5210	5210	5210	5210	5210	5210	5210	5210	5210	5210	5210	5210
KILOS OF FRUIT STRIPPED	2234,17	2234,17	2234,17	2234,17	2234,17	2234,17	2234,17	2234,17	2234,17	2234,17	2234,17	2234,17	2234,17
N° OF FRUIT SPECIES STRIPPED	22	22	22	22	22	22	22	22	22	22	22	22	22
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS													
FIRST CYCLE	203,9°D	203,9°D	205,1°D	206,65°D	212,25°D	241,5°D	259,25°D	292,75°D	326,25°D	326,25°D + 7 DIAS ADULTO			
SECOND CYCLE	12,45°D	23,8°D	37,5°D
THIRD CYCLE

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



REPORTE DE INDICADORES PARA VIGILANCIAS / ERRADICACIONES / PROGRAMA MOSCAS DE LA FRUTA/ SANIDAD VEGETAL / DIV. PROTECCION AGRICOLA Y FORESTAL / SAG
 COMUNA: SAN ANTONIO - CIUDAD: SAN ANTONIO - REGION: VALPARAÍSO

WEEKS / REPORTS #	11-10-21 AL 17-10-21 # 28	18-10-21 AL 24-10-21 # 29	25-10-21 AL 31-10-21 # 30
ITEMS /WORKS			
ADULTS DETECTION			
DATE FIRST DETECTION	23-02-2021	23-02-2021	23-02-2021
DATE LAST DETECTION	09-04-2021	09-04-2021	09-04-2021
N° TOTAL DETECTIONS	2	2	2
N° WEEK SINCE LAST DETECTION	27	28	29
N° OF TRAPS AT WORKING AREA	60	60	60
N° OF TRAPS INPECTION	3380	3483	3581
INSPECTION FRECUENCY	DOS VECES X SEMANA	DOS VECES X SEMANA	DOS VECES X SEMANA
DETECTION OF INMATURE STAGE			
FIRST LARVAL FOCI
LAST LARVAL FOCI
N° OF DETECTED LARVAL FOCIS	0	0	0
N° OF WEEKS SINCE LAST LARVAL FOCI	0	0	0
N° OF PLACES VISITED	694	694	694
N° OF PLACES WITH FRUIT SAMPLES	226	226	226
N° FRUIT SAMPLE ANALYZED	661	661	661
N° OF FRUIT UNITS ANALYZED	4661	4661	4661
N° FRUIT KILOS ANALYZED	212,6	212,6	212,6
N° FRUIT SPECIES ANALYZED	28	28	28
UNITS OF INFESTED FRUIT	0	0	0
ACCUMULATIVE INFECTION PERCENTAGE (1)	0	0	0
N° OF FRUIT SPECIES INFESTED	0	0	0
CONTROL FOR INMATURE STAGES AND ADULTS			
LITERS OF INSECTICIDE APPLIED (SUCESS -GF/120)
N° OF PLACES WITH SOIL TREATMENT	4	4	4
SQUARE MTS2 OF SOIL TREATMENT	521	521	521
LITERS OF DZN APPLIED	5210	5210	5210
KILOS OF FRUIT STRIPPED	2234,17	2234,17	2234,17
N° OF FRUIT SPECIES STRIPPED	22	22	22
CYCLE ESTIMATION BASED AT SUMMATORY DAYS DEGRESS			
FIRST CYCLE			
SECOND CYCLE	58,6°D	90,9°D	133,5°D
THIRD CYCLE

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