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APPENDIX A

TO BE COMPLETED BY ONLY PRODUCERS INTENDING TO EXPORT TABLE GRAPES TO ISRAEL

ORCHARD SANITATION OF LISTED QUARANTINE ORGANISMS FOR TABLE GRAPE EXPORTS TO ISRAEL

It is important to take note of the following requirements as set out in the protocol:

Plantex must be used for the control of the banded fruit weevil (BFV) in the **Hex River Valley and Berg River Valley**. It must not be applied directly onto the stems of vines younger than 3 years old. It should be applied during September before the banded fruit weevil moves upward into the vines. The Plantex band should be positioned about 25 cm below the branching of the main stem.

- The grapes must originate from vineyards that are free from *Aleurocanthus woglumi* and from areas free from citrus groves with at least 500m between the edge of the vineyard and the citrus groves.
- The grapes must originate from vineyards that have been free from *Quadraspidiotus perniciosus* during the last two growing seasons.

ORCHARD SANITATION:

Please provide the following detail regarding orchard sanitation of the listed quarantine organisms according to the guidelines provided below:

- Blank spaces will result in rejection of application.
- The comment "Do not occur in the area of production" will result in rejection of application
- Inspectors of the Department of Agriculture, Forestry and Fisheries (DAFF-D:IS) will verify information when visiting production units during the season.

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- 1. What monitoring system is used?
- a. Trapping details on the kind of traps used. (Pheromone traps are required by the protocol for *Ceratitis rosa*).
- b. Surveys details of survey (e.g. visual inspections of trees/vines or fruit/leaves/organisms sampled for inspection with microscope).
- 2. How many:
 - a. Traps are placed per hectare?
 - b. Trees/vines per hectare are surveyed?
- 3. According to which criteria (random selection or specific guidelines –details) are trees/vines selected for:
 - a. Placement of traps?
 - b. Survey?
- 4. Frequency of monitoring (e.g. once a week)
- 5. Frequency of replacing traps and trap bottoms/lure
- 6. a. In detail, please summarize the results of the pheromone trapping for the period 1 July 1 October preceding the export season
 - b. In detail, please summarize the results of the surveys conducted for *Quadraspidiotus perniciosus* during the preceding 2 growing seasons.
- 7. At what stage (threshold) are control measures applied to control *Ceratitis rosa*? (It is required that no *C. rosa* was trapped 3 months prior to export).
- 8. What control measures (chemical, biological and cultural) have been applied in approximately the past 5 years? Do not supply records but provide a **summary** of these measures (e.g. chemical: product name and rate of application)
- 9. What control measures are available and considered for application should it be deemed necessary?



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Please supply information in the following table according to the questions listed on the previous pages. In the table the applicable questions are indicated specifically for each organism.

QUARANTINE ORGANISMS AND THE APPROPRIATE MANAGEMENT PROCEDURES

Ceratitis rosa (Natal Fruit Fly)

1a.	
2a.	
3a.	
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Qua	adraspidiotus perniciosus (Pernicious scale)
1b.	
2b.	
3b.	
4.	
6.	

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