

Tables

- [TABLE 2-4-1:Determine Reporting Requirements](#) *page 2-4-3*
- [TABLE 2-4-2 Number of Thermocouples](#) *page 2-4-5*
- [TABLE 2-4-3:Determine the Temperature for the Proper Dosage Rate](#) *page 2-4-15*
- [TABLE 2-4-4:Determine the Need to Add Gas and Adjust Exposure](#) *page 2-4-24*
- [TABLE 2-4-5:Determine the Extended Exposure Period](#) *page 2-4-26*
- [TABLE 2-4-6:Determine Gas Concentration Values and Corrections for Fruits and Vegetables at the 30-Minute Reading of T101-a-1 or Equivalent Schedules](#) *page 2-4-28*
- [TABLE 2-4-7:Determine Gas Concentration Values and Corrections for Fruits and Vegetables at the 2-Hour Reading of T101-a-1 or Equivalent Schedules](#) *page 2-4-29*
- [TABLE 2-4-8 Determine Gas Concentration Values and Corrections for Oak Log Fumigations Using Schedule T312-a](#) *page 2-4-31*
- [TABLE 2-4-9 Determine Gas Concentration Values and Corrections for Oak Log Fumigations using Schedule T312-a-Alternative](#) *page 2-4-34*
- [TABLE 2-4-10:Determine Responsibility for Aerating the Commodity](#) *page 2-4-36*
- [TABLE 2-4-11:Determine the Aeration Procedure](#) *page 2-4-38*
- [TABLE 2-4-12:Determine When to Release the Commodity](#) *page 2-4-39*
- [TABLE 2-4-13:Determine When to Release the Commodity for Outdoor Fumigations](#) *page 2-4-41*
- [TABLE 2-4-14:Determine When to Release the Commodity for Indoor Fumigations](#) *page 2-4-41*
- [TABLE 2-4-15:Determine Number of Fans](#) *page 2-4-42*
- [TABLE 2-4-16:Determine When to Release the Commodity](#) *page 2-4-43*
- [TABLE 2-4-17:Determine when to Release the Commodity](#) *page 2-4-44*
- [TABLE 2-4-18:Determine When to Release the Commodity for Indoor Fumigations](#) *page 2-4-45*
- [TABLE 2-4-19:Determine when to Release the Commodity](#) *page 2-4-46*
- [TABLE 2-4-20:Determine when to Release the Commodity](#) *page 2-4-47*
- [TABLE 2-5-1:Determine Whether to Use Commodity or Air Temperature for Determining Dosage Rate](#) *page 2-5-3*

-
- TABLE 2-5-2:**Determine the Responsibility for Monitoring the Aeration *page 2-5-4*
- TABLE 2-5-3:**Determine the Aeration Procedure *page 2-5-4*
- TABLE 2-5-4:**Determine When to Release the Commodity *page 2-5-5*
- TABLE 2-5-5:**Determine When to Release the Commodity *page 2-5-6*
- TABLE 2-5-6:**Determine When to Release the Commodity *page 2-5-7*
- TABLE 2-6-1:**Determine Pre-fumigation Procedures *page 2-6-7*
- TABLE 2-6-2:**Determine Time for Extended Exposure *page 2-6-12*
- TABLE 2-6-3:**Determine the Responsibility for Monitoring the Aeration *page 2-6-12*
- TABLE 2-7-1:**Determine the Number of Sampling Tubes *page 2-7-9*
- TABLE 2-7-2:**Determine the Responsibility for Monitoring the Aeration *page 2-7-15*
- TABLE 2-9-30:**Effect of Hose Inside Diameter on Rate of Gas Introduction through a 25 Foot Hose *page 2-9-4*
- TABLE 2-9-1:** Effect of Hose Length on Rate of Gas Introduction through a inch Inside Diameter Hose *page 2-9-4*
- TABLE 3-5-1** Example of a Treatment Schedule *page 3-5-4*
- TABLE 3-8-1** Pest-Specific Minimum absorbed dose (Gy) *page 3-8-4*
- TABLE 5-2-1:** Determine Dip Time Based on Origin of Fruit *page 5-2-55*
- TABLE 5-2-2:** Determine Dip Time Based on Origin of Fruit *page 5-2-55*
- TABLE 5-2-3:** Determine Dip Time Based on Origin of Fruit *page 5-2-56*
- TABLE 5-2-4** Pest-Specific Minimum absorbed dose (Gy) *page 5-2-64*
- TABLE 5-2-5** Origin and Approved Commodity List for 150 Gy *page 5-2-65*
- TABLE 5-2-6** Origin and Approved Commodity List for 400 Gy *page 5-2-66*
- TABLE 5-2-7** Origin and Approved Commodity List for 300 Gy *page 5-2-66*
- TABLE 5-4-1** Determine Gas Concentration Values and Corrections for Oak Log Fumigations using Schedule T312-a *page 5-4-32*
- TABLE 5-4-2** Determine Gas Concentration Values and Corrections for Oak Log Fumigations using schedule T312-a-Alternative *page 5-4-35*
- TABLE 5-4-3:** Amount of Phosphine Liberated by various Products. Calculate amount of product needed by using the amount of phosphine released as shown in the right column. *page 5-4-39*
- TABLE 5-5-1:** Airbus Industries *page 5-5-30*
- TABLE 5-5-2:** Antonov *page 5-5-31*
- TABLE 5-5-3:** ATR *page 5-5-31*
- TABLE 5-5-4:** BAC (British Aircraft Corp) *page 5-5-31*
- TABLE 5-5-5:** BAC (Aerospatiale) *page 5-5-31*

[TABLE 5-5-6: Boeing](#) *page 5-5-32*

[TABLE 5-5-7: Canadair](#) *page 5-5-33*

[TABLE 5-5-8: Casa](#) *page 5-5-33*

[TABLE 5-5-9: Cessna](#) *page 5-5-34*

[TABLE 5-5-10: Convair](#) *page 5-5-34*

[TABLE 5-5-11: de Havilland](#) *page 5-5-34*

[TABLE 5-5-12: Dornier](#) *page 5-5-35*

[TABLE 5-5-13: Embraer](#) *page 5-5-35*

[TABLE 5-5-14: Fairchild](#) *page 5-5-36*

[TABLE 5-5-15: Fokker](#) *page 5-5-36*

[TABLE 5-5-16: Lockheed](#) *page 5-5-36*

[TABLE 5-5-17: McDonnell-Douglas](#) *page 5-5-36*

[TABLE 5-5-18: SAAB](#) *page 5-5-39*

[TABLE 5-5-19: Shorts](#) *page 5-5-39*

[TABLE 5-5-20: Sidely](#) *page 5-5-39*

[TABLE 5-5-21: Tupolev](#) *page 5-5-39*

[TABLE 5-5-22: Vickers](#) *page 5-5-40*

[TABLE 5-5-23: Military Aircraft](#) *page 5-5-40*

[TABLE 5-5-24: Amount of Phosphine Liberated by Various Products](#) *page 5-5-47*

[TABLE 5-7-1 Summary of CATTs treatments](#) *page 5-7-5*

[TABLE 6-1-1 Vacuum Chamber Classification Table](#) *page 6-2-3*

[TABLE 7-1-1: Fumigant Monitoring Devices and Sources of Exposure](#) *page 7-1-6*

[TABLE 8-1-1: Threshold Limit Values of Fumigants](#) *page 8-1-13*

[TABLE A-1-1: Instructions for Completing PPQ Form 519, Compliance Agreement](#) *page A-1-14*

[TABLE A-1-2: Instructions for Initiating an EAN](#) *page A-1-18*

[TABLE A-1-3: Determine Paperwork to Be Presented upon Arrival of a Precleared Commodity](#) *page A-1-29*

[TABLE A-1-4: Distribution of PPQ Form 203, Foreign Site Certificate of Inspection and/or Treatment](#) *page A-1-30*

[TABLE D-1-1: Conversion Tables](#) *page D-1-1*

