



Irradiation Reporting and Accountability Database

Benebion

145 Benebion Mango box ID 72

Configuration ID: 408	Box: Mango Box #6
Commodity: Mango	Reference Location: *8A5 (59.0cm from side, 135cm from floor of carrier)
Country of Origin: Mexico	Average Fruit Per Box: 18
Processing Speed: 1 m/s	Fruit Weight : 58 - 137 g
Maximum Box Density: 0.5 g/cm ³	Load Density: 0.4 g/cm ³
Box Weight (Min-Max): 3.91 - 4.85 kg	Target Dose: 150 Gy
	Rmin: 0.4 Rmax: 1.05
Stacking Description: 14 layers of 14 boxes base (4 rows, two rows outside with 3 boxes and 2 rows in the middle with 4 boxes each) = 196 boxes total	
Comments: Entire pallet is covered with a mesh bag Partial pallets not allowed	
Approved by: Marco Bautista (02/13/2018)	

Configuration Images



Targeted Pests

Pest Name	Common Name	Minimum Dose
1. <i>Tephritidae Ceratitis capitata</i>	Mediterranean fruit fly	150
2. <i>Tephritidae Anastrepha ludens</i>	Mexican fruit fly	150
3. <i>Tephritidae Anastrepha obliqua</i>	West Indian fruit fly	150

[Return to configuration listing.](#)