

## PEST LIST DEVELOPMENT EXERCISE

The government of Mozambique wishes to import mangoes, *Mangifera indica* (Linnaeus), into the United States. You are responsible for developing the initial pest list. Based on the following information, decide whether or not to include the pest on the list.

### USDA Port Interception Records

Pest	Origin	No. of Interceptions	Other Information	Include Yes/ No
<i>Agrotis segetum</i>	India	120	Frequently intercepted on commercial shipments of mango from India. These interceptions are the only evidence that the turnip moth is associated with mango.	
<i>Aulacaspis tubercularis</i>	Mozambique	2	Frequently intercepted on commercial shipments of mango	
<i>Cladosporium</i> sp.	South Africa	1	Occasionally intercepted on commercial shipments of mango	
<i>Sternochetus mangiferae</i>	Mozambique	1	Occasionally intercepted on commercial shipments of mango	
<i>Sternochetus</i> sp.	Mozambique	1	Occasionally intercepted on commercial shipments of mango	
Tephritidae, sp. of	Zimbabwe	1	Frequently intercepted on commercial shipments of mango	

### Literature & Database Records

Pest	Host	Distribution	Other Information	Include Yes/ No
<i>Cadra cautella</i>	CABI 2005	MZ, US	The currant moth is a pest of dried fruit that is not expected to follow the pathway.	
<i>Eudocima fullonia</i>	CABI 2005	MZ, US (HI)	Only adults of the fruit-piercing moth attack mango, & they are not expected to follow the pathway.	
<i>Icerya seychellarum</i>	Butani, 1910	MZ	You know from experience that the Seychelles scale is not a pest of mango in Mozambique, but it attacks mango in India.	