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
Agrotis segetum	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.	
Aulacaspis tubercularis	Mozambique	2	Frequently intercepted on commercial shipments of mango	
Cladosporium sp.	South Africa	1	Occasionally intercepted on commercial shipments of mango	
Sternochetus mangiferae	Mozambique	1	Occasionally intercepted on commercial shipments of mango	
Sternochetus 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
Cadra cautella	CABI 2005	MZ, US	The currant moth is a pest of dried fruit that is not expected to follow the pathway.	
Eudocima fullonia	CABI 2005	MZ, US (HI)	Only adults of the fruit- piercing moth attack mango, & they are not expected to follow the pathway.	
Icerya seychellarum	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.	