## **CITRUS PATHOGENS**

Common	Establishment Possible	Pathway Exists	Intentional intro Risk	Shock	Economic Effects	Public Costs	Total
name				Value			
CLV							
Sweet orange scab							
Black spot of citrus							
Citrus fruit and leaf							
spot							
Additional Pathogens- Rate if Time Permits:							
Bacterial blight of grape							
Rotbrenner of grape							
	CLV  Sweet orange scab Black spot of citrus Citrus fruit and leaf spot  Rate if Time  Bacterial blight of grape	Common name  CLV  Sweet orange scab  Black spot of citrus  Citrus fruit and leaf spot  Rate if Time  Bacterial blight of grape	Common name  CLV  Sweet orange scab  Black spot of citrus  Citrus fruit and leaf spot  Rate if Time  Bacterial blight of grape	Common name  Possible Exists intro Risk  CLV  Sweet orange scab  Black spot of citrus  Citrus fruit and leaf spot  Rate if Time  Bacterial blight of grape	Common name  Possible  Exists  intro Risk Shock Value  CLV  Sweet orange scab Black spot of citrus Citrus fruit and leaf spot  Rate if Time  Bacterial blight of grape	Common name  Possible  Exists  intro Risk  Shock Value  CLV  CLV  Sweet orange scab  Black spot of citrus  Citrus fruit and leaf spot  Rate if Time  Bacterial blight of grape	Common name  Possible  Exists  intro Risk  Shock Value  Costs  Costs  Costs  Costs  Costs  CLV  CLV  Sweet orange scab  Black spot of citrus  Citrus fruit and leaf spot  Rate if Time  Bacterial blight of grape

## FRUIT AND VEGETABLE PATHOGENS

	Common	Establishment Possible	Pathway Exists	Intentional intro Risk	Shock	Economic Effects	Public Costs	Total
Scientific name	name				Value			
<u>Viruses:</u>								
Tomato Yellow Leaf Curl Virus	TYLCV -Israel type isolate							
Phytoplasma:								
Candidatus Phytoplasma mali	Apple proliferation							
Bacteria:								
Xylophilus ampelinus	Bacterial blight of grapevine							
<u>Fungi:</u>								
Monilinia fructigena	Pome fruit rot							
Pseudopezicula tracheiphila	Rotbrenner of grape							
Additional Pathogen- Rate if Time Permits:								
Thekopsora areolata	Rust of Prunus & spruce							

## **FOREST AND ORNAMENTAL PATHOGENS**

		Establishment Possible	Pathway Exists	Intentional intro Risk	Shock Value	Economic Effects	Public Costs	Total
		. 000.010			raido			
Scientific name	Common name							
Fungi:								
Cronartium flaccidum	Pine blister rust							
Thekopsora areolata	Rust of Prunus & spruce							
Oomycetes (Stramenopiles):								
Phytophthora kernoviae	Forest & ornamental pathogen							
Phytophthora quercina	Quercus root rot							
Additional Pathogens- Rate if Time Permits:								
Candidatus Phytoplasma mali	Apple proliferation							
Citrus leprosis virus	CLV							

## **GRAIN CROP PATHOGENS**

		Establishment Possible	Pathway Exists	Intentional intro Risk	Shock Value	Economic Effects	Public Costs	Total
Scientific name	Common name							
Bacteria:								
Rathayibacter toxicus	Slime disease of grasses							
<u>Fungi:</u>								
Harpophora maydis	Late wilt of corn							
Peronosclerospora sacchari	Sugarcane downy mildew							
Pyrenochaeta glycines	Soybean Red leaf blotch							
<u>Nematode</u>								
Heterodera latipons	Mediterr. Cereal cyst nematode							
Additional Pathogen- Rate if Time Permits:								
Tomato Yellow Leaf Curl Virus	TYLCV -Israel type isolate							