

Plant Pathology Video Series

Keywords

by O. Scott Hume, M.D.,
Harris County Master Gardener

This keyword list was developed to assist you in locating special topics in the Plant Pathology Video Series located on the AgriLife Extension Website for Harris County. To view the videos please visit <http://harris-tx.tamu.edu/hort/videos/index.htm> where you will find a list of the videos and their estimated length. There is also a printable list of additional resources.

Keyword	Clip	Clip Title	Time Marker
Abiotic pathogens	01	Intro	3:12
Acclimatization	04a	Abiotic	2:37
Actigard	07c	Fungal Diseases	3:05
Aerial blight of Vinca (Periwinkle)	07d	Fungal Diseases	0:30
Aggie-Horticulture web page	11a	Resources	4:00
AgriLife Bookstore	05b	Predators	2:42
AgriLife Bookstore	11a	Resources	1:55
Allelopathy - black walnut	05b	Predators	5:00
Animal predators	05a	Predators	3:11
Ask a Master Gardener - hotline	11b	Resources	6:30
Ask a Master Gardener - kiosk	11b	Resources	6:05
Avian (bird) predators	05a	Predators	2:10
Azalea planting	04b	Abiotic	1:55
Bacterial gall	08	Bacterial Diseases	6:55
Bacterial leaf spot	02	leaf	1:20
Bacterial leaf spots	08	Bacterial Diseases	2:20
Bacterial streaming test	08	Bacterial Diseases	6:15
Bacterial vascular wilts	08	Bacterial Diseases	1:30
Bacterial vs fungal leaf spots	08	Bacterial Diseases	2:00
Bacterial wetwood (slime flux)	08	Bacterial Diseases	7:25
Bacterial wilt of cucumber	08	Bacterial Diseases	6:00
Bark loss	03	other	3:10
Beetle damage	02b	leaf	3:16
Beneficial nematodes	09	Viral / Nematode	6:50
Black sooty mold	02b	leaf	1:20
Black spot	02	leaf	0:25

Blossom end rot	03	other	5:57
Blossom end rot	04b	Abiotic	6:18
Book - abiotic disorders	11b	Resources	4:45
Book - Plant Pathology by Agrios	11b	Resources	3:55
Book - Plant Physiology	11b	Resources	4:25
Book - Texas insects	11b	Resources	5:00
Bordeaux mix	07c	Fungal Diseases	4:15
Borer holes in trunk	03	other	0:20
Burls	03	other	1:05
Cankers on oaks	03	other	2:00
Cankers on redbud & apple	03	other	2:50
Cattle damage	05a	Predators	3:35
Chill hours	03	other	6:23
Citrus leaf miner	02b	leaf	4:18
Climate zones	04a	Abiotic	1:00
Cold injury	04a	Abiotic	4:00
Conks on trunk	03	other	1:30
Cornell University Extension	11b	Resources	1:55
Cotton root rot	07d	Fungal Diseases	4:30
Deer damage	05a	Predators	3:50
Disease control - environment	10	Disease Control	1:30
Disease control - host	10	Disease Control	0:50
Disease control - pathogen	10	Disease Control	2:30
Disease triangle	06	Infectious Pathogens	3:25
Disease triangle	10	Disease Control	25
Disease triangle & Entomosporium	07b	Entomosporium Leafspot	2:35
Downey mildew	02b	leaf	2:10
Downy mildew	07c	Fungal Diseases	3:27
Dutch elm disease	07d	Fungal Diseases	6:30
Early blight of tomato	02b	leaf	2:47
Early blight of tomato	07c	Fungal Diseases	5:30
Entomosporium leaf spot	02	leaf	0:50
Entomosporium leaf spot	07b	Entomosporium Leafspot	2:35
Epsom salts	04b	Abiotic	6:25
Excess fertilizer - water stress	04b	Abiotic	6:55
Failure to set fruit	03	other	6:15
Feral hog damage	05a	Predators	4:50
Find a Master Gardener Association	11b	Resources	8:15
Find an Extension Office - Harris County	11b	Resources	7:00
Find an Extension Office - in Texas	11b	Resources	7:28
Find an Extension Office - outside Texas	11b	Resources	8:00
Fire blight	02b	leaf	3:00
Fire blight	08	Bacterial Diseases	2:55
Fire blight cankers	03	other	2:55

Fire blight cankers	08	Bacterial Diseases	3:30
Florida extension	11b	Resources	2:35
Fungal fruiting bodies	07a	Fungal Pathogens	2:25
Fungal leaf spots	07a	Fungal Pathogens	3:05
Fungal vascular wilts	07d	Fungal Diseases	1:20
Fungal vs Bacterial leaf spots	02	leaf	1:40
Fusarium wilt of mimosa	07d	Fungal Diseases	3:00
Fusarium wilt of tomatoes	07d	Fungal Diseases	1:40
Galls - on leaves	02b	leaf	4:48
Galls - on roots	03	other	4:30
Galls - on stems	03	other	0:48
Galls - root knot nematode	09	Viral / Nematode	4:00
Giant asian dodder	05b	Predators	5:49
Harris county - ask a master gardener	11b	Resources	6:05
Harris county - green thumb lectures	11b	Resources	5:22
Harris county - speakers bureau	11b	Resources	5:55
Harris county extension horticulture	11a	Resources	1:05
Harris county horticulture publications	11a	Resources	1:40
Heat zone maps	04a	Abiotic	1:25
Herbicide damage	04b	Abiotic	7:50
Hoof beats	10	Disease Control	9:00
Humans as Predators	05b	Predators	0:30
Hypoxylon canker on oak	03	other	2:25
Hypoxylon canker on oak	07d	Fungal Diseases	4:50
Incorrect planting	04b	Abiotic	0:30
Infectious disease cycle	06	Infectious Pathogens	0:25
Infectious disease cycle - dissemination	06	Infectious Pathogens	2:10
Infectious disease cycle - infection	06	Infectious Pathogens	1:40
Infectious disease cycle - inoculation	06	Infectious Pathogens	0:40
Infectious disease cycle - penetration	06	Infectious Pathogens	1:19
Infectious Pathogens - relative sizes	06	Infectious Pathogens	3:00
International Society of Arboriculture	11b	Resources	3:25
Interveinal chlorosis	02b	leaf	0:43
Iron chlorosis	04b	Abiotic	5:45
Leaf abscission	02b	leaf	5:17
Leaf Scorch - excess fertilizer	04b	Abiotic	6:55
Leaf scorch - too little watering	04a	Abiotic	4:16
Leaf scorch - too much water	04a	Abiotic	5:00
Leaf scorch - Transpiration	04a	Abiotic	5:12
Leaf scorch / water stress	02	leaf	3:00
Loss of Color	02	leaf	0:14
Mistletoe	05b	Predators	5:28
Mobile nutrients	04b	Abiotic	5:00
Mosaic loss of leaf color	02b	leaf	0:14

Mothballs for peach borer	10	Disease Control	6:27
Mulching errors	04b	Abiotic	3:45
Nematode	09	Viral / Nematode	2:25
Nematode detection form	11a	Resources	3:05
New Mexico State University Extension	11b	Resources	3:00
Nitrogen deficiency	03	other	7:39
Nitrogen deficiency	04b	Abiotic	4:53
Oak leaf blister	02b	leaf	4:38
Oak wilt	07d	Fungal Diseases	5:30
Ohio State University Extension	11b	Resources	0:40
Oleander leaf scorch	08	Bacterial Diseases	3:50
Orange peels	09	Viral / Nematode	7:58
Orange peels	10	Disease Control	7:00
Patterns of damage	03	other	7:20
Pecan scab	03	other	5:39
Pierce's disease of grapes	08	Bacterial Diseases	4:49
Plant defense mechanisms	06	Infectious Pathogens	4:30
Plant disease diagnostic handbook	11a	Resources	3:20
Plant disease lab - Texas A&M	11a	Resources	2:25
Plant injury segmentalism	06	Infectious Pathogens	5:12
Plant path department - Texas A&M	11a	Resources	2:15
Plant specimen form	11a	Resources	2:45
Plant specimen instructions	11a	Resources	3:00
PlantFacts web search engine	11b	Resources	1:30
Plants as Predators	05b	Predators	3:55
Pot-bound planting	04b	Abiotic	1:17
Powdery mildew	02b	leaf	1:58
Powdery mildew	07c	Fungal Diseases	0:22
Premature fruit drop	03	other	7:03
Rabbit damage	05a	Predators	5:25
Rat citrus damage	05a	Predators	5:45
Remember WHEN you are	10	Disease Control	8:50
Remember WHERE you are	10	Disease Control	8:35
Roguing	10	Disease Control	3:40
Root circling	04b	Abiotic	2:35
Root knot nematode infections	09	Viral / Nematode	4:00
Root rots	03	other	4:10
Root rots	07d	Fungal Diseases	3:20
Rust	02	leaf	1:00
Rust	07c	Fungal Diseases	4:53
Sapsucker holes in trunk	03	other	0:36
SAR - systemic activated resistance	06	Infectious Pathogens	6:00
Scouting	07c	Fungal Diseases	2:00
Scouting	07c	Fungal Diseases	6:04

Scouting	10	Disease Control	3:35
Shot hole disease	02b	leaf	3:43
Signs & symptoms	01	Intro	4:25
Slime flux	03	other	3:47
Slime flux	08	Bacterial Diseases	7:25
Snail and slug baits	05a	Predators	1:50
Snail / caterpillar damage	02b	leaf	3:27
Snails and slugs	05a	Predators	0:41
Soil contamination - TCEQ	05b	Predators	2:10
Squirrel damage	05a	Predators	4:25
St. Augustinegrass decline (SAD)	10	Disease Control	9:30
Sudden oak death	07d	Fungal Diseases	6:50
Sun intensity / sun scald	04a	Abiotic	3:05
Texas A&M Entomology web page	11a	Resources	4:15
Texas kudzu - wild grapes	05b	Predators	4:30
Toadstools / slime mold	07a	Fungal Pathogens	1:15
Tobacco mosaic of tomatoes	09	Viral / Nematode	1:35
Trap crops	09	Viral / Nematode	6:18
Tree planting	04b	Abiotic	3:00
Tree volcanoes	04b	Abiotic	3:12
Trees are good	11b	Resources	3:25
Trunk flare	04b	Abiotic	3:12
Turf under trees	10	Disease Control	9:30
Uniform Loss of Color	02b	leaf	0:24
Veinal chlorosis	02b	leaf	1:06
Viral Coloration changes	09	Viral / Nematode	1:20
Viral ring spots	09	Viral / Nematode	2:00
Viral transmission	09	Viral / Nematode	0:40
Water stress / leaf scorch	02	leaf	3:00
Weed-eater trunk damage	04b	Abiotic	4:35
Wilts	02b	leaf	2:26
Yellow bellied sapsucker	05a	Predators	2:25



Improving Lives. Improving Texas.