


Plant Pathology

		
Maximum Number of Team Members	4	
Number of Team Members Scored	3	
Scantron	Multi Purpose B – Form Number - 228576	
Committee: Tyler Butts Kathy Duffield Matt Knopp Tara Tatlovich John Workman		

The contest will consist of identifying correctly from specimens **thirty (30)** common economic plant diseases which will be selected from the following list. Specimens will be numbered and contestants will identify the common name, host, and ONE control measure for each disease. Students will select the appropriate corresponding number for each disease, host, and ONE control measure from the lists provided and enter those appropriate numbers on the scantron sheet provided.

The score will be determined as follows:

1. Each correctly identified disease will count 3 points.
2. Each correctly identified host will count 1 point.
3. Correct identifying ONE control measures for each disease will count 3 points.

Bulletins illustrating and describing plant diseases are issued occasionally by the Agricultural Experiment Stations of various states - usually the supply of these bulletins is so quickly exhausted that their listing here is not worthwhile. The 1953 Yearbook of Agriculture is devoted to Plant diseases. Copies of it should be available in all Vocational Agriculture Departments.

Plant Pathology Disease List

Revised by M. Rahman, Extension Plant Pathologist (08/2012)

HOST	DISEASE	CONTROL
ALFALFA	Leaf Spot	• Cut foliage in a timely manner
	Downy Mildew	• Cut foliage in a timely manner
BARLEY	Cover Smut	• Treat seed with suitable chemical
	Loose Smut	• Treat seed with suitable chemical

2017 Career Development Event Rules and Regulations

	Black Loose Smut	<ul style="list-style-type: none"> • Treat seed with a systemic fungicide
	Scald	<ul style="list-style-type: none"> • Resistant varieties
	Stripe Rust	<ul style="list-style-type: none"> • Treat seed with suitable chemical
	Powdery Mildew	<ul style="list-style-type: none"> • Resistant varieties
OATS	Crown Rust	<ul style="list-style-type: none"> • Resistant varieties
	Black Loose or Covered Smut (Cannot be separated except by microscopic examination)	<ul style="list-style-type: none"> • Treat seed with suitable chemical
	Stem Rust	<ul style="list-style-type: none"> • Destroy alternate host • Resistant varieties
Wheat	Glume Blotch	<ul style="list-style-type: none"> • Treat seed with suitable chemical
	Leaf Rust	<ul style="list-style-type: none"> • Resistant varieties
	Stem Rust	<ul style="list-style-type: none"> • Destroy alternate host • Resistant varieties
	Loose Smut	<ul style="list-style-type: none"> • Hot water seed treatment • Water soak treatment • Treat seed with a systemic fungicide
	Scab	<ul style="list-style-type: none"> • Non grain crop rotation-bury stubbles • Treat seed with suitable chemical
	Powdery Mildew	<ul style="list-style-type: none"> • Resistant varieties
RYE	Ergot	<ul style="list-style-type: none"> • Disease free seed • Cut wild grass hosts
	Leaf Rust	<ul style="list-style-type: none"> • Resistant varieties
CLOVER	Rust	<ul style="list-style-type: none"> • No practical control
	Powdery Mildew	<ul style="list-style-type: none"> • Resistant varieties
	Sclerotinia Crown Rot	<ul style="list-style-type: none"> • Close grazing in the autumn and early winter
APPLES	Frogeye Leaf Spot (Black Rot)	<ul style="list-style-type: none"> • Captan • Nova+Mancozeb • Remove and destroy diseased parts
	Cedar Rust	<ul style="list-style-type: none"> • Remove alternate host • Rubigan + Captan • Rubigan + Ziram
	Scab	<ul style="list-style-type: none"> • Captan • Rubigan + Captan • Rubigan + Ziram
	Sooty Blotch	<ul style="list-style-type: none"> • Facilitate quick fruit drying

2017 Career Development Event Rules and Regulations

	Bitter Rot	<ul style="list-style-type: none"> • Captan + Pristine • Remove dead branches
	Fire Blight	<ul style="list-style-type: none"> • Remove and destroy diseased parts • Streptomycin • Bordeaux • Fixed Copper
PEACHES	Brown Rot	<ul style="list-style-type: none"> • Topsin-M +Sulfur • Indar • Captan
	Peach-Leaf Curl	<ul style="list-style-type: none"> • Ferbam • Wettable Sulfur • Bravo
	Scab “Freckles”	<ul style="list-style-type: none"> • Bravo • Topsin-M+ Captan
	Yellows	<ul style="list-style-type: none"> • Pull and destroy diseased tree
	Lear Spot or Shot Hole	<ul style="list-style-type: none"> • Wettable Sulfur • Fixed Copper
PLUMS	Black Knot	<ul style="list-style-type: none"> • Remove and destroy diseased parts • Topsin-M + Captan • Resistant varieties
	Brown Rot	<ul style="list-style-type: none"> • Captan and Topsin-M, mixed
CHERRIES	Leaf Spot or Shot hole	<ul style="list-style-type: none"> • Captan and Topsin- M, mixed
	Black knot	<ul style="list-style-type: none"> • Captan and Topsin- M, mixed • Prune out and destroy visible knot
<p>NOTE: Most peaches, plums and cherries are sprayed or dusted with sulfur, except for yellows, peach leaf curl, and black knot Never use Bordeaux or lime-sulfur on growing peaches</p>		
CRUCIFERS (Cabbage, Cauliflower, Brussels Sprouts)	Club Root	<ul style="list-style-type: none"> • Avoid infested soil or fumigate • Apply lime to soil to pH 6.8
	Blackleg	<ul style="list-style-type: none"> • Clean seeds • Hot water seed treatment • Rovral
	Soft Rot	<ul style="list-style-type: none"> • Prevent mechanical and insect injuries to plant

2017 Career Development Event Rules and Regulations

CUCURBITS (Cucumbers, Melons etc)	Bacterial wilt	<ul style="list-style-type: none"> • Cover until bloom with a row cover • Ambush • Admire • Pounce • Rotenone for cucumber beetles <p>N.B. Cucumber beetle is the vector of the pathogen, controlling the vector in most cases controls the disease</p>
	Anthrachnose	<ul style="list-style-type: none"> • Disease free seed • Mancozeb • Bravo • Topsin-M
	Downy Mildew	<ul style="list-style-type: none"> • Bravo • Mancozeb • Ranman • Tanos
	Powdery Mildew	<ul style="list-style-type: none"> • Bravo • Nova
BEANS	Anthrachnose	<ul style="list-style-type: none"> • Bravo • Headline • Mancozeb • Bury infected debris
	Bacterial Blight	<ul style="list-style-type: none"> • Disease free seed • Crop rotation
	Rust	<ul style="list-style-type: none"> • Bravo • Folicur • Endura • Resistant varieties
	Common Mosaic	<ul style="list-style-type: none"> • Certified seed • Control aphid vector • Disease-free seed
CORN	Rust	<ul style="list-style-type: none"> • No Practical control
	Southern Leaf Blight	<ul style="list-style-type: none"> • Resistant varieties
	Northern Leaf Blight	<ul style="list-style-type: none"> • Resistant varieties
	Smut	<ul style="list-style-type: none"> • Remove and destroy diseased parts • Crop rotation
	Maize Dwarf Mosaic Virus	<ul style="list-style-type: none"> • Resistant varieties
	Gray Leaf Spot (Cercospora)	<ul style="list-style-type: none"> • Resistant varieties
PEPPER	Bacterial Spot	<ul style="list-style-type: none"> • Resistant varieties

2017 Career Development Event Rules and Regulations

		<ul style="list-style-type: none"> • Copper • Disease free seed
POTATOES	Late Blight	<ul style="list-style-type: none"> • Mancozeb • Copper • Acrobat • Bravo • Curzate
		<ul style="list-style-type: none"> • Resistant varieties
	Early Blight	<ul style="list-style-type: none"> • Mancozeb • Copper • Bravo
	Hopper burn	<ul style="list-style-type: none"> • Insecticide spray of pyrethroid
	Leaf Roll	<ul style="list-style-type: none"> • Disease free seed
	Mosaics	<ul style="list-style-type: none"> • Disease free seed
	Rhizoctonia (Black Scurf, Dry Stem Rot)	<ul style="list-style-type: none"> • No practical control • Cultural practice “plant shallow and hill deep”
	Scab	<ul style="list-style-type: none"> • Acidify soil • Resistant varieties
	Black leg	<ul style="list-style-type: none"> • Treat seed with Captan • Polyram • Disease free seed
	Ring Rot	<ul style="list-style-type: none"> • Disease free seed
STRAWBERRIES	Leaf Spot	<ul style="list-style-type: none"> • Rally • Nova • Indar • Pristine
	Botrytis Rot	<ul style="list-style-type: none"> • Renovate • Thin old beds • Luna privilege • Captan • Topsin-M • CaptEvate
GRAPES	Black Rot	<ul style="list-style-type: none"> • Remove mummies from cane • Ferbam • Captan • Bayleton • Pristine

2017 Career Development Event Rules and Regulations

	Downy Mildew	<ul style="list-style-type: none"> • Bordeaux • Fixed copper • Ridomil Gold MZ • Abound
	Powdery Mildew	<ul style="list-style-type: none"> • Nova • Quintec • Endura

BRAMBLES (Blackberries, Raspberries, Dewberries)	Anthracnose	<ul style="list-style-type: none"> • Lime-sulfur in spring when leaves show 1/2 inch growth: follow with Cabrio at bloom and two weeks after bloom <p>Caution: do not use lime-sulfur after 1/2inch leaf, it will cause severe burning</p>
	Orange Rust	<ul style="list-style-type: none"> • Remove infected plants, including all roots • Apply Rally
	Cane blight and spot	<ul style="list-style-type: none"> • Remove infected canes • Apply Quilt Xcel
TOMATOES	Late Blight	<ul style="list-style-type: none"> • Mancozeb • Copper • Quadris • Bravo • Bravo Weather
	Early Blight	<ul style="list-style-type: none"> • Mancozeb • Copper • Bravo • Keep foliage dry as much as possible

2017 Career Development Event Rules and Regulations

	Blossom End Rot	<ul style="list-style-type: none"> • Mulch-Even Water Supply • Keep calcium high
	Septoria Leaf Spot	<ul style="list-style-type: none"> • Crop rotation 3-years • Mancozeb • Copper • Bravo Weatherstik
	Anthracnose	<ul style="list-style-type: none"> • Rotation 3-years with non-solanaceous crop • Disease free seed • Mancozeb • Copper • Bravo • Quadris
	Wilt	<ul style="list-style-type: none"> • Resistant varieties
	Root Knot	<ul style="list-style-type: none"> • Fumigate soil • Crop rotation

2017 Career Development Event Rules and Regulations

Plant Pathology CDE Code Sheet

Diseases

001. Anthracnose	014. Cedar/apple rust on	027. Late blight	041. Ring rot
002. Bacterial blight	leaves or fruit	028. Leaf blight	042. Root knot (Nematode)
003. Bacterial spot	015. Club root	029. Leaf roll	043. Rust
004. Bacterial wilt	016. Covered smut	030. Leaf rust	044. Scab
005. Bitter rot on fruit	017. Crown gall	031. Leaf spot	045. Scab “freckles”
006. Black knot	018. Crown rust	032. Leaf spot or shot hole	046. Scald
007. Black leg	019. Downy mildew	033. Loose smut	047. Sclerotinia crown rot
008. Black loose smut or	020. Early blight	034. Maize Dwarf Mosaic	048. Septoria leaf spot
covered smut*	021. Ergot	Virus	049. Smut
009. Black rot	022. Fire blight on twigs,	035. Mosaic (including	050. Soft rot
010. Blossom - end rot	limbs or fruit	common or virus)	051. Sooty blotch on fruit
011. Botrytis rot	023. Frog-eye leaf spot	036. Northern leaf blight	052. Southern leaf blight
012. Brown rot	024. Glume blotch	037. Orange rust	053. Stem rust
013. Cane blight and	025. Gray Leaf Spot	038. Peach leaf curl	054. Stripe
spot	(<i>Cercospora</i>)	039. Powdery mildew	055. Wilt
	026. Hopper burn	040. Rhizoctonia	056. Yellow

Host

001. Alfalfa	005. Brambles	009. Crucifer	013. Peach	017. Rye
002. Apple	006. Cherry	010. Cucurbits	014. Pepper	018. Strawberry
003. Barley	007. Clover	011. Grapes	015. Plums	019. Tomatoes
004. Bean	008. Corn	012. Oats	016. Potato	020. Wheat

Controls

101. Abound	125. Crop rotation	Cabrio at bloom and two	166. Remove infected canes
102. Acidify soil	126. Crop rotation 3-years	weeks after bloom	167. Remove infected plants,
103. Acrobat	127. Cultural practice “plant	146. Luna privilege	including all roots
104. Admire	shallow and hill deep”	147. Mancozeb	168. Remove mummies from
105. Ambush	128. Curzate	148. Mulch-Even Water	cane
106. Apply lime (pH 6.8)	129. Cut foliage in a timely	Supply	169. Renovate
107. Apply Quilt Xcel	manner	149. No practical control	170. Resistant varieties
108. Apply Rally	130. Cut wild grass hosts	150. Non grain crop rotation-	171. Ridomil Gold MZ
109. Avoid infested soil or	131. Destroy alternate host	bury stubbles	172. Rotation 3-years with
fumigate	132. Disease free seed	151. Nova	non-solanaceous crop
110. Bayleton	133. Endura	152. Nova+Mancozeb	173. Rotenone - cucumber
111. Bordeaux	134. Facilitate quick fruit	153. Polyram	beetles
112. Bravo	drying	154. Pounce	174. Rovral
113. Bravo Weather stik	135. Ferbam	155. Prevent mechanical and	175. Rubigan + Captan
114. Bury infected debris	136. Fixed Copper	insect injuries to plant	176. Rubigan + Ziram
115. Captan	137. Folicur	156. Pristine	177. Streptomycin
116. Captan + Pristine	138. Fumigate soil	157. Prune out and destroy	178. Tanos
117. Captan & Topsin- M,	139. Headline	visible knot	179. Thin old beds
mixed	140. Hot water seed treatment	158. Pull and destroy diseased	180. Topsin-M + Captan
118. CaptEvote	141. Indar	tree	181. Topsin-M
119. Certified seed	142. Insecticide spray of	159. Quadris	182. Topsin-M +Sulfur
120. Clean seeds	pyrethroid	160. Quintec	183. Treat seed with a
121. Close grazing in the	143. Keep calcium high	161. Rally	systemic fungicide
autumn and early winter	144. Keep foliage dry as much	162. Ranman	184. Treat seed with Captan
122. Control aphid vector	as possible	163. Remove alternate host	185. Treat seed with suitable
123. Copper	145. Lime-sulfur in spring	164. Remove and destroy	chemical
124. Cover until bloom with a	when leaves show 1/2	diseased parts	186. Water soak treatment
row cover	inch growth: follow with	165. Remove dead branches	187. Wettable Sulfur