****

**2020-2022 Identification List**

|  |  |  |  |
| --- | --- | --- | --- |
| **Crops** | | **Weeds** | |
| 1. alfalfa |  | 48. barnyardgrass |  |
| 1. barley |  | 49. buffalobur |  |
| 1. bermudagrass |  | 50.Canada thistle |  |
| 1. big bluestem |  | 51. cheat |  |
| 1. buffalograss |  | 52. common chickweed |  |
| 1. canola |  | 53. common lambsquarters |  |
| 1. confectionary sunflower |  | 54. common milkweed |  |
| 1. corn |  | 55. common cocklebur |  |
| 1. cotton |  | 56. common ragweed |  |
| 1. crimson clover |  | 57. common sunflower |  |
| 1. dent corn |  | 58. crabgrass |  |
| 1. durum wheat |  | 59. curly dock |  |
| 1. flax |  | 60. dandelion |  |
| 1. foxtail millet |  | 61. dodder |  |
| 1. hairy vetch |  | 62. downy brome |  |
| 1. hard red winter wheat |  | 63. field bindweed |  |
| 1. hard white wheat |  | 64. field pennycress |  |
| 1. indiangrass |  | 65. giant ragweed |  |
| 1. Kentucky bluegrass |  | 66. goosegrass |  |
| 1. Korean lespedeza |  | 67. green foxtail |  |
| 1. little bluestem |  | 68. henbit |  |
| 1. oat |  | 69. horsenettle |  |
| 1. orchardgrass |  | 70. horseweed |  |
| 1. peanut |  | 71. jimsonweed |  |
| 1. perennial ryegrass |  | 72. jointed goatgrass |  |
| 1. pinto fieldbean |  | 73. kochia |  |
| 1. plains bluestem |  | 74. Pennsylvania smartweed |  |
| 1. pop corn |  | 75.prostrate knotweed |  |
| 1. red clover |  | 76. puncturevine |  |
| 1. rice |  | 77. quackgrass |  |
| 1. rye |  | 78. redroot pigweed |  |
| 1. sericea lespedeza |  | 79. rescuegrass |  |
| 1. sesame |  | 80. Russian thistle |  |
| 1. sideoats grama |  | 81. sandbur |  |
| 1. soft red winter wheat |  | 82. shepherdsepurse |  |
| 1. soft white wheat |  | 83. silverleaf nightshade |  |
| 1. sweet sudangrass |  | 84. tall morningglory |  |
| 1. sunflower |  | 85. velvetleaf |  |
| 1. sweet corn |  | 86. venice mallow |  |
| 1. sweetclover |  | 87. wild buckwheat |  |
| 1. switchgrass |  | 88. wild carrot |  |
| 1. tall fescue |  | 89. wild garlic |  |
| 1. triticale |  | 90. wild oat |  |
| 1. weeping lovegrass |  | 91. yellow foxtail |  |
| 1. wheat |  | 92. yellow nutsedge |  |
| 1. white clover |  |  |  |
| 1. yellow soybean |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Insects** | **Machinery** | **Disease and Disorders** |
| 93. alfalfa weevil | 114. air seeder drill | 140. bacterial blight of soybean |
| 94. aphid | 115. baler | 141. bacterial wilt of alfalfa |
| 95. bean leaf beetle | 116. center pivot | 142. barley yellow dwarf virus |
| 96. black cutworm | 117. combine | 143. bean pod mottle virus |
| 97. blister beetle | 118. corn harvester head | 144. blacktip of wheat |
| 98. chinch bug | 119. cotton picker | 145. blue eye mold |
| 99. corn ear worm | 120. field cultivator | 146. charcoal rot of sorghum |
| 100. corn rootworm | 121. gauge wheel | 147. ergot |
| 101. cricket | 122. GPS receiver and light bar | 148. gibberella stalk rot |
| 102.European corn borer | 123. grain auger | 149. grey leaf spot |
| 103.fall army worm | 124. grain moisture meter | 150. leaf rust |
| 104. granary weevil | 125. grain storage bin/dryer | 151. loose smut |
| 105. grasshopper | 126. hay rake | 152. nitrogen deficiency |
| 106. honeybee | 127. hydraulic hose | 153. northern corn leaf blight |
| 107. lacewing | 128. mower | 154. phosphorous deficiency |
| 108. lady beetle | 129. nozzle bodies (flat vs. hood) | 155. Phytopthora root rot |
| 109. leafhopper | 130. plow | 156. potassium deficiency |
| 110. spider mite | 131. press wheel | 157. purple stain of soybean |
| 111. stinkbug | 132. ripper | 158. stem rust |
| 112. tobacco hornworm | 133. rotary hoe | 159.wheat scab |
| 113. wireworm | 134. row crop planter | 160. wheat streak mosaic virus |
|  | 135. soil probe |  |
|  | 136. sprayer |  |
|  | 137. swather |  |
|  | 138. tractor |  |
|  | 139. yield monitor |  |