

Piggy's Invasive Species Test

Directions:

There will be 20 stations. Each station will have 5 questions. There will be a total of 100 questions, each worth 1 point. You have 50 minutes to complete the test.

Station 1



1. Common Name:
2. Scientific Name:
3. Average Height:
4. Unripe Fruit Color:
5. Native Habitat:

Station 2



6. Common Name:

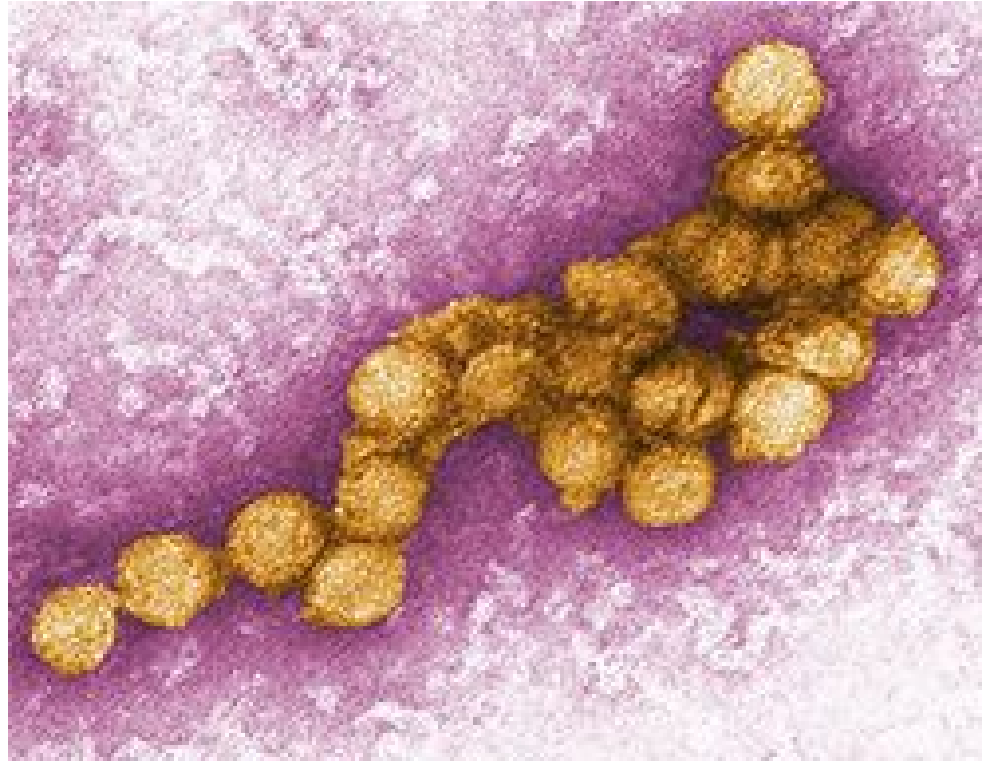
7. Scientific Name:

8. Native to:

9. What trees does it primarily infest in its native range?

10. How was it introduced?

Station 3



11. Common name:
12. Also known as:
13. Most commonly transmitted by:
14. At least 2 symptoms caused by it in humans?
15. Vaccine available or not:

Station 4



16. Scientific name:
17. Common name(s):
18. Native To:
19. Introduction:
20. Negative impact:

Station 5



21. Common name:
22. Scientific name:
23. Uses:
24. Introduced for:
25. Removal technique:

Station 6



26. Common name:
27. Scientific name:
28. How does it reproduce?:
29. Removal technique:
30. Normally initiates growth in what season?:

Station 7



31. Common name:
32. Scientific name :
33. Distribution:
34. Spread by:
35. Causative agent:

Station 8



36. Common name:
37. Name comes from:
38. Negative impact:
39. Reason for introduction:
40. Spreads by:

Station 9



41. Common Name:
42. Scientific Name:
43. Length:
44. Why and how was it introduced?
45. Native to:

Station 10



46. Common Name:
47. Encompasses which invasive species:
48. Why introduced to United States?:
49. Impact:
50. Native to:

Station 11



51. Common Name:
52. Scientific Names:
53. Consumption classification:
54. Food:
55. Its venomous dorsal spines are used purely for:

Station 12



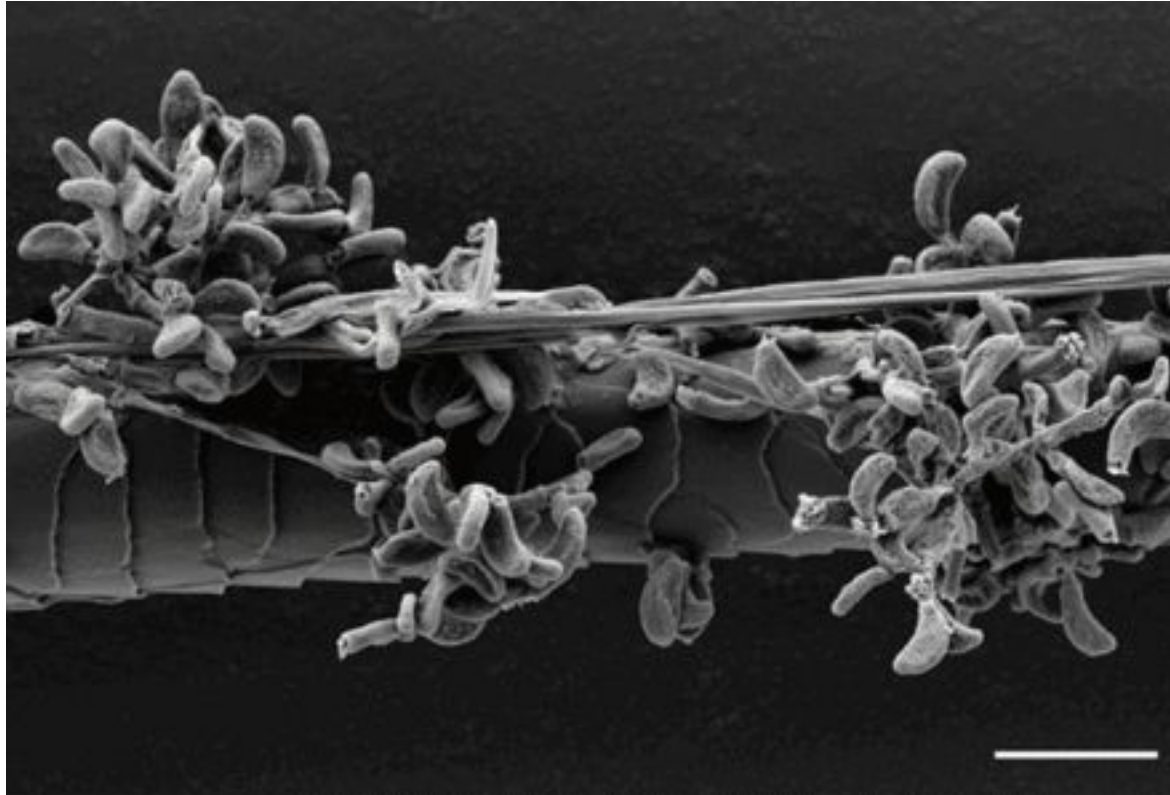
56. Common Name:
57. Scientific Name:
58. Native range:
59. Highly destructive to:
60. Found mostly in which state:

Station 13



61. Common Name:
62. Scientific Name:
63. Native to:
64. Removal Methods:
65. Date of Introduction to the United States:

Station 14



66. Scientific Name:
67. Causes what?:
68. Affects:
69. Transmission Method:
70. Preferred Temperatures:

Station 15



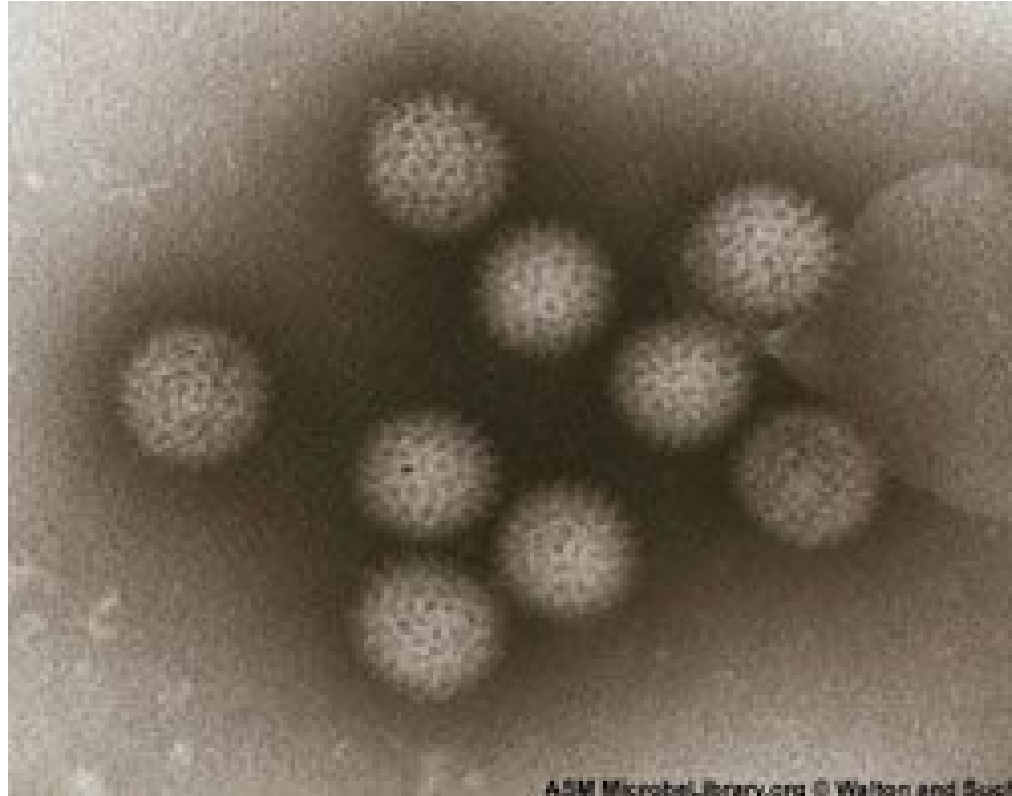
71. Common Name:
72. Scientific Name:
73. Native to:
74. Found in what climates:
75. Known for what scent:

Station 16



76. Common Name:
77. Scientific Name:
78. Commonly grown in:
79. Especially invasive in which three US states:
80. Uses:

Station 17



81. Common Name:
82. Genus:
83. Causes what?:
84. Name three symptoms that it causes in affected animals:
85. Spread by:

Station 18



86. Common Name:
87. Scientific Name:
88. Native To:
89. How was it introduced?:
90. Feeds primarily on:

Station 19

91. What is the U.S. legal definition of Invasive Species?
92. About how much do invasive species cost in damages, etc. per year in the US?
93. What percent of introduced species survive? What percent of those that survived become invasive?
94. Name at least two characteristics of most invasive species.
❖
❖
95. Side effects of biological control of invasive species:

Station 20

96. When was the National Invasive Species Act (NISA) passed?
97. What act did NISA amend?
98. When did NISA expire?
99. Which president signed the Executive Order 13112 on Invasive Species?
100. What act establishes a list of injurious species, as well as penalties for importing or shipping them?