

NET 2018-ENTOMOLOGY- ANSWER KEYS

1. Aposematism
2. *Eublemma amabilis*
3. Male Dermaptera
4. 20000 Parasitized Eggs
5. 4-7 Segment(14- 18 Days)
6. Conservation Of Natural Enemy
7. OP And OC Compounds
8. Output cost
9. *Bracon hebetor*
10. Lipid Biosynthesis
11. Sericulture
12. Metarbellidae
13. Tasar Silkworm
14. Leafhopper
15. 17-21 Kg/Ch²
16. Godowns
17. N.Panda
18. Invertase(A Glucosidase) And Amylase
19. Dependent Factors
20. Steroid
21. 0.1 To 50 Micron
22. DDT
23. Forensic Study
24. Epiproct
25. *Pectinophora gossypiella*
26. Hemiptera
27. Diptera
- 28.

AGRIICARJRF.COM

29. Fructose And Glucose
30. Sesquiterpenoids
31. 0.02%
32. Labrum Epipharynx And Hypopharynx
33. Taxis
34. None Of This Above (Okra)
35. Tachinidae
36. *Scirphophaga incertulus*
37. Fanning Of The Wings (Lindane)
38. Chloropicrin
- 39.
40. Fraenkel 1959
41. Cowpea Trypsin Inhibitor
42. IINRG Indian Institute Of Natural Resins And Gums-1925
43. Psocoptera
44. Methoprene
45. Hearing and Vision
46. Cross Protection
47. *Holotrichia consaguinea*
48. Prognathous
49. Barks
50. Conservation Of Natural Enemies
51. 100- Mass Trapping(10 Traps For 0.1 Ha)
52. Op (Ache)
53. Terminalia sp
54. 8 Km/Hr
55. Pink Bollworm
56. Tea Mosquito Bug
57. Motorized Knapsack Sprayer

AGRICARJRF.COM

58. Myrmecochory
59. Pectinase
60. Bph Resistance – Op (Quinolphos)
61. Antixenosis(Non Preference)
62. *Bactrocera cucurbitae*
63. Bagging Of Fruits (Removal Of Calyx To Avoid Egg Laying)
64. Drone
65. Pheromone
66. Ari lac
67. Tolerance
68. *Streptomyces hygromyces*
69. 1946
70. *Metarhizium anisophila*
71. Physical control
72. Tansley
73. Rocker-Sprayer
74. Ber
75. Yellow Sticky Trap
76. Melittophilly
77. Tail with hairs
78. Red Ant
79. Karlson and Butenandt
80. *Athalia lugens proxima*
81. Aril lac Reared
82. Law Of Priority
83. Diplopoda
84. Neotype
85. Lucilure
86. Brown Planthopper

AGRICARJRF.COM

87. Sympatric Species(Exclusive Geographic Areas)
88. Mango Mealy Bug
89. Acetate And Mevalonate Pathway
90. Gall Midge
91. Probe Trap All The Above
92. BPH
93. Cartap Hydrochloride
94. Juvenile Hormone
- 95.
96. *Cylas formicarius*
97. Agoniidae
- 98.
99. Classical Biological Control
100. Endothorax
101. Hose And Lance
102. *Tenebrio sp*
103. J₃ Infective juvenile
104. Castor (*Ricinus communis*)
105. Virus
106. *Trogoderma granarium*
107. Sugarcane Only GV
108. Heat Spot
109. *Apis dorsata*
110. *Lasioderma Serricorne*
111. Stem griddler
- 112. Wrong question and options (Grace marks)**
113. White Fly
114. *Eudocima materna*
115. 1962

- 116.
- 117.
118. Limonoid
119. Early Shoot Borer
120. Egg, Nymph,
121. Larval Parasitoid
122. Cretaceous
123. Vertical Resistance
124. Labial Grooves
125. Intraspecific
126. *Rodalia cardinalis*
127. below GEP
128. *Liriomyza trifoli*
129. 45-55
130. Bracon
131. Puls - Beetle
132. Nervous System
133. *Clavigriella gibbosa*
134. Snow Fleas
135. 1;2 Coal And Kerosene - **Cashew Trunk Borer**
136. Viviparity
137. White Flies
138. Rhinoceros
139. Protinase Inhibitor
140. Stem
141. Mango Mealy Bug
142. Diptera
143. 1 Ha
144. 0.05

AGRIICARJRF.COM

145. Poisson Distribution
146. 12 Degrees of freedom
147. Zero
148. Two lines
149. Flat fan type
150. 3 Replications

Prepared by

Elango, Pavithran, Ashok, Arun, Surya, Prem, Gowda

Post Graduate Scholars

Department of Agricultural Entomology

Tamil Nadu Agricultural University

AGRICARJRF.COM