

Moth Survey Results

Date: July 30, 2005

Location: Corning, IA (Goodvin's)

Number of trees baited: 0

Weather: 20:45, 71 degrees, 0-½ wind, mostly clear

23:00, 68 degrees, 0-½ wind, mostly clear

Circuits and Moths per Tree*

21:27 – 21:40 .N/A

Comments

1. Using 15-watt UV light
2. High humidity
3. "Helped" by Bob the cat
4. No very large moths, no cats, no sphinx
5. Light on at 8:45, off at 10:57

Captures and Time

1. Small moth at UV light 21:46, env. AA
2. Smallish moth at UV light 21:48, env. BB
3. Smallish dark moth at UV light 22:04, env. CC
4. Tiny yellow moth at UV light 22:09, env. DD
5. Tiny moth at UV light 22:14, env. EE
6. Tiny moth at backdoor lights 22:21, env. FF
7. Medium moth at UV light 22:29, env. GG
8. Tiny moth at backdoor lights 22:33, env. HH
9. Small moth at UV light 22:39, env. II
10. Medium dark moth at UV light 22:45, env. JJ
11. Small moth at UV light 22:54, env. KK
12. Tiny moth at UV light 22:55, env. LL

Honey locust moth on sheet at 10:54.