

MOTHS: KEY TO SOME SPECIES COMMONLY ASSOCIATED WITH STORED FOOD
Harold George Scott

- | | | |
|--|--------------------------|---|
| 1. Caterpillars | | 2 |
| Adult moths | | 5 |
| 2. Pinkish larvae up to 3/5-inch long living in silken tubes and producing matter webbing in the infested food (<i>Anagasta kuhniella</i>) | MEDITERRANEAN FLOUR MOTH | |
| Whitish larvae with or without black or orange markings | | 3 |
| 3. Black head and prothorax; orange markings at both ends of the body; living in silken tubes (<i>Pyralis farinalis</i>) | MEAL MOTH | |
| Without black head and prothorax | | 4 |
| 4. White to greenish-white larvae producing matter webbing in the infested food (<i>Plodia interpunctella</i>) | INDIAN MEAL MOTH | |
| Whitish; not producing matted webbing; living inside kernels of grain (<i>Sitotroga cerealella</i>) | ANGOUMOIS GRAIN MOTH | |
| 5. Wings unicolorous to slightly spotted; long fringe at rear of wings (<i>Sitotroga cerealella</i>) | ANGOUMOIS GRAIN MOTH | |
| Wings heavily dark marked | | 6 |
| 6. Distal half of front wings dark; basal half light (<i>Plodia interpunctella</i>) | INDIAN MEAL MOTH | |
| Wings not so marked | | 7 |
| 7. Basal and distal thirds of front wings dark; middle portion of front wings light (<i>Pyralis farinalis</i>) | MEAL MOTH | |
| Front wings pale gray with transverse wavy black markings (<i>Anagasta kuhniella</i>) | MEDITERRANEAN FLOUR MOTH | |



Angoumois Grain Moth