

British Scarabs Guide to Aphodiini (Dweller dung beetles)

ACROSSUS



rufipes

9-13 mm D: 0-9
All habitats

J F M A M J J J A S O N D

BODILOPSIS



rufa

5-7 mm D: 0-9
All habitats

J F M A M J J J A S O N D

MELINOPTERUS



consputus

3-6 mm D: 5-7
Well drained soils

J F M A M J J J A S O N D

MELINOPTERUS



prodromus

4-7 mm D: 0-9
All habitats

J F M A M J J J A S O N D

MELINOPTERUS



punctatosulcatus

4-6 mm D: 7
Grasslands

J F M A M J J J A S O N D

MELINOPTERUS



sphacelatus

4-6 mm D: 0-9
All habitats

J F M A M J J J A S O N D

NIMBUS



obliteratus

4-7 mm D: 0-8
Shaded habitats

J F M A M J J J A S O N D

NIMBUS



contaminatus

5-7 mm D: 0-9
All habitats

J F M A M J J J A S O N D

VOLINUS



sticticus

4-6 mm D: 0, 2-9
Shaded habitats

J F M A M J J J A S O N D

ACROSSUS



luridus

6-9 mm D: 0-9
Well drained soils

J F M A M J J J A S O N D

CHILOTHORAX



conspurcatus

4-5 mm D: 0-8
Shaded habitats

J F M A M J J J A S O N D

CHILOTHORAX



distinctus

3-6 mm D: 1-8
Prefers sandy soils

J F M A M J J J A S O N D

CHILOTHORAX



paykulli

3-5 mm D: 1-8
Well drained soils

J F M A M J J J A S O N D

EUHEPTAULACUS



sus

4-5 mm D: 6-8
Well drained soils

J F M A M J J J A S O N D

EUHEPTAULACUS



villosus

3-5 mm D: 1-8
Well drained soils

J F M A M J J J A S O N D

LABARRUS



lividus

3-6 mm D: 5-8
Well drained soils

J F M A M J J J A S O N D

BODILOIDES



ictericus

3-6 mm D: 0-9
Well drained soils

J F M A M J J J A S O N D

ESYMUS



merdarius

4-5 mm D: 0-9
Grasslands

J F M A M J J J A S O N D

BODILOPSIS



sordida

5-8 mm D: 0-8
Well drained soils

J F M A M J J J A S O N D

APHODIUS



foetidus

5-8 mm D: 0-9
Grasslands

J F M A M J J J A S O N D

COLOBOPTERUS



erraticus

6-9 mm D: 0-9
Grasslands

J F M A M J J J A S O N D

APHODIUS



fimetarius

5-8 mm D: 0-9
All habitats

J F M A M J J J A S O N D

APHODIUS



pedellus

5-8 mm D: 0-8
All habitats

J F M A M J J J A S O N D

RHODAPHODIUS



foetens

6-9 mm D: 0-9
Grasslands

J F M A M J J J A S O N D

AGOLIINUS



lapponum

4-6 mm D: 0-4
Upland habitats

J F M A M J J J A S O N D

SIGORUS



porcus

4-6 mm D: 0-8
Grasslands

J F M A M J J J A S O N D

LIMARUS



zenkeri

4-6 mm D: 2-8
Shaded habitats



PLANOLINUS



borealis

3-6 mm D: 0-8
Shaded habitats



PLANOLINUS



fasciatus

3-5 mm D: 0-4
Upland, in shade



OTOPHORUS



haemorrhoidalis

3-6 mm D: 2-9
Grasslands



PHALACRONOTHUS



quadrimaculatus

3-4 mm D: 4-7
Well drained soils



PLAGIOGONUS



arenarius

3-5 mm D: 5-7
Chalk soils



AGOLIINUS



nemoralis

4-6 mm D: 1-3
Upland, in shade



AGRILINUS



ater

4-6 mm D: 0-9
All habitats



AGRILINUS



constans

5-6 mm D: 1-8
Shaded habitats



EUORODALUS



coenusus

3-5 mm D: 3-9
Well drained soils



ESYMUS



pusillus

3-5 mm D: 0-9
Grasslands



CALAMOSTERNUS



granarius

3-5 mm D: 0, 2-9
Grasslands



LIOTHORAX



plagiatus

4-5 mm D: 0-9
Coastal, organic debris

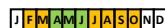


LIOTHORAX



niger

4-5 mm D: 7
Poolside debris



ACROSSUS



depressus

6-9 mm D: 0-8
All habitats



TEUCHESTES



fossor

6-12 mm D: 0-9
Grasslands



AMMOECIUS



brevis

3-4 mm D: 2
Sand dunes



OXYOMUS



sylvestris

3-4 mm D: 1-9
Organic debris

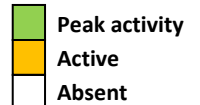


HEPTAULACUS

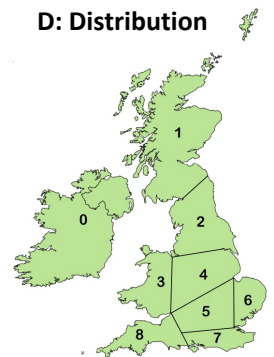


testudinarius

3-4 mm D: 7
Sandy soils



D: Distribution



Many thanks to OUMNH for use of images <https://www.oumnh.ox.ac.uk>



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Once you have identified your beetle, visit britishscarabs.org species page to check the details. Don't forget to submit your sightings to the Recording Scheme via iRecord (www.brc.ac.uk/irecord)

v1.2

