Dung beetles in Vermont and New York



Part 2: Identifying dung beetles

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Dung beetles



Dung beetles can be found living, eating, and breeding in livestock dung on pastures in Vermont and New York. They are very important decomposers, recycling nutrients and organic matter from the dung into the soil, and reducing pests and parasites which also live and breed in dung. This fact sheet is a guide to identify dung beetle species you may find. For more information, see the separate fact sheet 'Dung beetles in Vermont and New York—Part 1: What are dung beetles and why are they important?'.

There are approximately 170 species of dung beetle in America north of Mexico¹. In a 2022 survey of pastures in Vermont and New York State, 20 species of dung beetle were found associated with cattle dung.

Identifying beetles in dung

Not all beetles in a dung pat are 'dung beetles'. Other beetles you may find include:



Rove beetles [Family Staphylinidae] Long narrow beetles with short elytra and exposed abdomen. Predatory: eat other invertebrates in the dung such as pest flies, mites, nematodes, and beetles.



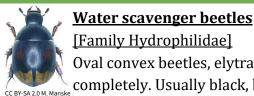
Clown beetles [Family Histeridae] Shiny convex beetles with tip of abdomen exposed. Also predatory: eat other invertebrate eggs and larvae in the dung.



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[Family Hydrophilidae] Oval convex beetles, elytra cover abdomen completely. Usually black, brown or with color pattern pictured. Abundant in cattle dung and

predatory: eat other insects such as pest fly larvae. The rest of this guide focuses on the 'dung beetles',

with examples of the 20 species which were found in the 2022 UVM Extension dung beetle survey.

Earth-boring dung beetles

[Family Geotrupidae]

Large round or oval beetles which dig tunnels up to 2 foot deep! They lay their eggs in brood balls made of dung which they have dragged down into the tunnels. This tunneling behavior is called 'paracoprid'.



Geotrupes stercorarius Large beetle 16—25 mm shiny black on top with metallic often blue/purple/green underside.





Geotrupes splendidus 13—18 mm vivid metallic beetle with copper/green/ yellow/red reflections.



Geotrupes semiopacus 10—18 mm black with a metallic copper/green sheen top and underside



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True dung beetles [Subfamily Scarabaeinae]

Stout round medium sized beetles (usually <12) mm), also 'paracoprid' and drag dung down into underground tunnels to provision their young.



Onthophagus hecate 5—10 mm dull black, covered in small pale hairs. Male has horn-

like projection on pronotum (absent in female).



Onthophagus taurus

6—11 mm dull black with a sheen and sometimes a brown hue. Male (right)

has two large curved horns (absent in female, left).



Onthophagus nuchicornis

6—8 mm head and pronotum black, elytra light brown with black mottling.

Male has a single horn on head (absent in female).



Onthophagus pennsylvanicus

Smaller beetle 3.5—5 mm dull black with short pale hairs covering body.



Phanaeus vindex

11—22 mm metallic green with red/yellow reflections. Male with single large horn.

Small dung beetles [Subfamily Aphodiinae]

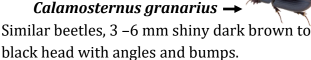
Smaller more elongate beetles which live in dung on the pasture surface. Lay eggs in the dung pat or at the soil interface. This is called 'endocoprid' behavior.



Acrossus rubripennis

6—13 mm head and pronotum black, elytra red/brown with dark markings at apex. Head a smooth rounded semicircle.

Oscarinus rusicola



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Agoliinus leopardus



5—7 mm head and pronotum dark brown, elytra light brown with discrete dark markings. Head with angles and bumps.

Aphodius pedellus



6—10 mm head and pronotum black with reddish front corners, elytra red.

Blackburneus stercorosus

3—5 mm shiny reddish brown beetle with yellowish edges.



Colobopterus erraticus *Paracoprid

6—8 mm head and pronotum black, elytra yellow/brown with black line at center. Long scutellum.

Dialytes striatulus



3—5 mm dull black with large grey pronotal punctures and ridged elytra.

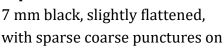
Dialytes truncatus



4—6 mm dark red/brown beetle with punctures on pronotum and prominent

teeth on 'shoulders' of elytra, but no ridges.

Eupleurus subterraneus





pronotum, long scutellum, and ridged elytra.

Otophorus haemorrhoidalis

4—6 mm black with red hue at apex of elytra. Long and punctured scutellum.



Teuchestes fossor

8—12 mm convex shiny black beetle with long scutellum.



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¹Floate, KD. 2023. Cow patty critters: An introduction to the ecology, biology and identification of insects in cattle dung on Canadian pastures. Agriculture and Agri-Food Canada, Lethbridge, Alberta, Canada. 224 pp.



