

## Dung Beetle Fact Sheet: 2



### *Onthophagus taurus*



**Size:** 8-9 mm

**Characteristic features:** Male with long bull horns on its head that sweep up over its shoulders giving it the name bull-horned beetle. Small males have tiny horns that extend upwards from the back of the head. Females lack any horns and have rounded shoulders. Both males and females are shiny black. New adults tend to look dark brown before the black pigmentation is fully developed and their shell becomes hard.

**Origin:** Native to southern Europe, North Africa, Turkey and the Middle East.

**Export Distribution:** Australia, Canada, New Zealand. For use in the burial of pastoral dung and control of dung-breeding pests.

**Expected distribution in New Zealand:** North Island and South Island

**Flight Activity:** Day time

**Seasonal Activity:** Active from spring to autumn. Fattened mature grubs will overwinter in the dung balls they have been developing in underground. If the soil temperature is not too cold, these will continue to develop slowly into new adults which will emerge when spring arrives. Adults that emerged from the soil in autumn will also overwinter in burrows underground. On mild days some adults will come to the surface to feed and top up their fat reserves for winter.

**Dung preferences:** Fresh firm to liquid cattle dung, also attracted to fresh sheep dung.

**Nesting behaviour:** Adults build nesting galleries at the end of burrows approximately 10 cm below the dung pat in a range of soils. Galleries are packed with several dung masses or brood sausages each with one egg.

**Life Cycle:** Development from egg-adult takes 8-10 weeks depending on soil temperature. There are at least two generations a year.

**Abundance:** The number of dung beetles per farm depends on many criteria but most importantly the amount of fresh dung available, and dung quality. Chemical residues from livestock drenches can be detrimental but not critical to dung beetle population growth. Dung beetle friendly drenches are available. An integrated approach using dung beetles and drenches is recommended with an awareness of the side effects chemical residues in drenches can have on dung beetles. For information on dung beetles, drenches and dung beetle management please refer to the NZ dung beetle project website: <http://dungbeetle.org.nz/>.