A Remarkable Beetle

More than 4,000 species of these remarkable creatures have evolved and adapted to the world's different climates and the dung of its many animals. Australia's native dung beetles are scrub and woodland dwellers, specialising in coarse marsupial droppings and avoiding the soft cattle dung in which bush flies and buffalo flies breed. Some of the most remarkable beetles are the dung beetles, which spend almost their whole lives eating and breeding in dung'.

In the early 1960s George Bornemissza, then a scientist at the Australian Government's premier research organisation, the Commonwealth Scientific and Industrial Research Organisation (CSIRO), suggested that dung beetles should be introduced to Australia to control dung-breeding flies. Between 1968 and 1982, the CSIRO imported insects from about 50 different species of dung beetle, from Asia, Europe and Africa, aiming to match them to different climatic zones in Australia. Of the 26 species that are known to have become successfully integrated into the local environment, only one, an African species released in northern Australia, has reached its natural boundary.

Introducing dung beetles into a pasture is a simple process: approximately 1,500 beetles are released, a handful at a time, into fresh cow pats2 in the cow pasture.

The beetles immediately disappear beneath the pats digging and tunnelling and, if they successfully adapt to their new environment, soon become a permanent, self sustaining part of the local ecology. In time they multiply and within three or four years the benefits to the pasture are obvious.

Dung beetles work from the inside of the pat so they are sheltered from predators such as birds and foxes. Most species burrow into the soil and bury dung in tunnels directly underneath the pats, which are hollowed out from within. Some large species originating from France excavate tunnels to a depth of approximately 30 cm below the dung pat. These beetles make sausage-shaped brood chambers along the tunnels. The shallowest tunnels belong to a much smaller Spanish species that buries dung in chambers that hang like fruit from the branches of a pear tree. South African beetles dig narrow tunnels of approximately 20 cm below the surface of the pat. Some surface-dwelling beetles, including a South African species, cut perfectly-shaped balls from the pat, which are rolled away and attached to the bases of plants.

For maximum dung burial in spring, summer and autumn, farmers require a variety of species with overlapping periods of activity. In the cooler environments of the state of Victoria, the large French species (2.5 cms long) is matched with smaller (half this size), temperate-climate Spanish species. The former are slow to recover from the winter cold and produce only one or two generations of offspring from late spring until autumn. The latter, which multiply rapidly in early spring, produce two to five generations annually. The South African ball-rolling species, being a subtropical beetle, prefers the climate of northern and coastal New South Wales where it commonly works with the South African tunnelling species. In warmer climates, many species are active for longer periods of the year.

Dung beetles were initially introduced in the late 1960s with a view to controlling buffalo flies by removing the dung within a day or two and so preventing flies from breeding.

However, other benefits have become evident. Once the beetle larvae have finished pupation, the residue is a first-rate source of fertiliser. The tunnels abandoned by the beetles provide excellent aeration and water channels for root systems. In addition, when the new generation of beetles has left the nest the abandoned burrows are an attractive habitat for soil-enriching earthworms. The digested dung in these burrows is an excellent food supply for the earthworms, which decompose it further to provide essential soil nutrients. If it were not for the dung beetle, chemical fertiliser and dung would be washed by rain into streams and rivers before it could be absorbed into the hard earth, polluting water courses and causing blooms of blue-green algae. Without the beetles to dispose of the dung, cow pats would litter pastures making grass inedible to cattle and depriving the soil of sunlight. Australia's 30 million cattle each produce 10-12 cow pats a day. This amounts to 1.7 billion tonnes a year, enough to smother about 110,000 sq km of pasture, half the area of Victoria.

Dung beetles have become an integral part of the successful management of dairy farms in Australia over the past few decades. A number of species are available from the CSIRO or through a small number of private breeders, most of whom were entomologists with the CSIRO's dung beetle unit who have taken their specialised knowledge of the insect and opened small businesses in direct competition with their former employer.

Glossary

1. dung: the droppings or excreta of animals

2. cow pats: droppings of cows

Questions 1-5

Do the following statements reflect the claims of the writer in Reading Passage 1?

In boxes **1-5** on your answer sheet write

YES if the statement reflects the claims of the writer

NO if the statement contradicts the claims of the writer

NOT GIVEN if it is impossible to say what the writer thinks about this

1	Bush flies are easier to control than buffalo flies.
2 the CSIRO.	Four thousand species of dung beetle were initially brought to Australia by
3 period.	Dung beetles were brought to Australia by the CSIRO over a fourteen-year
4 Australia.	At least twenty-six of the introduced species have become established in
5 pasture.	The dung beetles cause an immediate improvement to the quality of a cow
Questions 6	
Label the tunn	els on the diagram below.
Choose your la	abels from the box below the diagram.
Write your ans	swers in boxes 6-8 on your answer sheet.
6	
7	
8	

Dung Beetle Types					
French	Spanish				
Mediterranean	South African				
Australian native	South African ball roller				

Questions 9-13

Complete the table below.

Choose **NO MORE THAN THREE WORDS OR A NUMBER** from Reading Passage 1 for each answer.

Write your answers in boxes 9—13 on your answer sheet.

					Number of
		Preferred	Complementary	Start of	generations
Species	Size	climate	species	active period	per year
French	2.5 cm	cool	Spanish	late spring	1-2
Spanish	1.25 cm	9		10	11
Courte African hall rallor		12	13		
South African ball roller		12	13		

Solution:

1.

NOT GIVE

8. Spanish

Ν

2. NO 9. temperate

3. YES

10. early spring NOT spring

4. YES

11. 2-5 // two to five

5. NO **12.** sub-tropical

6.

13. South African

South Africa

tunneling/tunnelling/tunneler/tunnel

ler

n **7.**

Frenc

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