

D-TER[®]

ANIMAL & BIRD REPELLENT

ACTIVE CONSTITUENTS:

997.3g/Kg Aluminium Ammonium Sulphate
1.5g/Kg Sucrose Octa-Acetate
0.1g/Kg Denatonium Benzoate

DIRECTIONS FOR USE

D-TER effectively persuades pets and wildlife to stop spoiling your home and garden. D-TER acts on the senses of smell and taste of animals entering treated areas, by creating a feeling the treated area is unsafe, repelling without harming them, and which is generally not forgotten. In rare cases it may take a few days or a repeat application to increase the repellent effect to deter undesirable habits. One's own pets are often the most difficult. It is necessary to break established habits and stop them damaging areas they consider their territory. Persistence is the key. Prevents damage to vegetables, fruit and plants.

After initial treatment repeat occasionally if necessary. New growth on quick growing plants may require more frequent repeat treatments.

D-TER Animal & Bird Repellent is not harmful to birds, animals or humans when used as directed.

In keeping with normal practice treated fruit and vegetables should be washed before use.

MIXING INSTRUCTIONS

Mixing - Add 50 grams to 1 litre of warm water, mix thoroughly and allow to cool.

Application - Use either a garden sprayer or watering can fitted with a fine rose. For overall treatments more water may be added provided the required amount of product is used to cover the area stated.

Cleaning up - If a sprayer has been used, wash nozzle before material dries to prevent a subsequent blockage.

D-TER[®]

ANIMAL & BIRD REPELLENT

HOW TO USE

Do not apply if rain expected within 2 hours to ensure time to dry.

AREA	PEST	RATE	HOW TO APPLY
Lawns, flower and vegetable beds, paths, drives, paved or concrete areas, patios, outdoor furniture, shop fronts, around trees, fences and walls.	Dogs Cats	50g per litre of water over 30m ²	Before applying remove any animal droppings and thoroughly wash down with disinfectant to remove any residual odour. A second spray after 2-3 days may be necessary in persistent cases (typically cats). After initial treatment repeat occasionally.
Vegetables, fruit trees, ornamentals, seedlings.	Birds	50g per litre of water	Spray flower buds and fruit prior to showing colour, otherwise apply at first sign of attack or damage. Apply as a cover spray. Repeat as necessary to protect new growth.
Buildings, fences	Birds	50g per litre of water over 60m ²	To discourage nesting and roosting. Clean up and thoroughly spray all affected areas.
Herbs, vegetables, ornamental plants, trees, shrubs.	Rabbits Possums Wallabies and other wildlife.	50g per litre of water over 60m ²	Small plants, roses - apply as an overall spray thoroughly wetting foliage. Trees and shrubs - apply to parts of stem and trunk liable to damage. Large areas - apply 2m strip around the area and several bands within.
Stored crops and seeds.	Rats Mice	50g per litre of water over 30m ²	Stacks or heaps - apply to outer area before covering. Sacks - ensure sacks are securely closed - apply after stacking.
Seed, lawn seed, bulb and corm dressing.	Birds Rodents	Dust thoroughly with powder	Treat just prior to sowing.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED.

WITHHOLDING PERIOD: Not required when used as directed.

STORAGE & DISPOSAL: Store in the closed, original container in a cool, dry place out of reach of children. Do not store in direct sunlight. Dispose of empty container by wrapping in paper, placing in plastic bag and putting in garbage.

SAFETY DIRECTIONS: Powder harmful if swallowed. Do not inhale dust. Can irritate eyes and skin. Avoid contact with eyes or skin. If product in eyes, wash out immediately with water. Wash hands after use.

FIRST AID: If poisoning occurs, contact a doctor or Poisons Information Centre (131126). If swallowed do NOT induce vomiting. Give a glass of water. If in eyes, hold eyes open, flood with water for at least 15 minutes. If irritation persists see a doctor.

MATERIAL SAFETY DATA SHEET: Additional information is listed in the Material Safety Data Sheet.