DANGEROUS POISON

READ SAFETY DIRECTIONS BEFORE OPENING OR USING SCATTERBIRD

ACTIVE CONSTITUENT: 5g/kg 4-AMINO PYRIDINE RESTRICTED CHEMICAL PRODUCT - ONLY TO BE SUPPLIED TO OR USED BY AN AUTHORISED PERSON.

For use only to control pigeon (Columba livia), sparrow (Passer domesticus and Passer montanus), starling (Sturnus vulgaris) and mvna (Acridotheres tristis) as specified in the directions of use.

Net contents: 500g



DIRECTIONS FOR USE:

D0 N0T undertake baiting if non-target species are likely to feed on bait. D0 N0T allow treated seed to contaminate grain/other seed intended for animal or human consumption.

DO NOT use this product in the home garden.

DO NOT use in or near food crops.

SITUATION	PEST	RATE	CRITICAL COMMENTS
Commercial & Industrial areas. Agricultural buildings and other farm situations (not in food crops).	Domestic or Feral Pigeon Rock Dove (Columba livia) House Sparrow (Passer domesticus) Tree Sparrow (Passer montanus) European or Common Starling (Sturnus vulgaris) Indian or Common Myna (Acridotheres tristis)	150g of the product per treatment site.	Pigeons are greedy feeders, Scatterbird should be diluted about 1: 30 with similar grain to avoid excess mortality

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

This product must only be supplied to and used by Authorised Persons. Each State and Territory has specific criteria that must be addressed before a person is considered to be an authorised person. Persons wanting to be considered to be an authorised person for use of this product must contact the appropriate State or Territory authority to address the criteria and ensure that State or Territory Control of Use legislation and any other State/Territory legislation is adhered to.

PRIOR TO BAITING

GENERAL INSTRUCTIONS FOR USE

Pre-feed target birds with similar but untreated grain for a few days or until all birds are feeding prior to use of Scatterbird. Pre-feed 30-60 grams per bird on a hard dry surface, container or bait station out of reach of children and non-target animals. Monitor bird numbers and any visitation by non-target species. After pest bird feeding is well established commence baiting with Scatterbird. BAITING

Baiting should commence at first light (early morning). Scatterbird must be exposed for 6 to 12 hours only and then must be withdrawn and free feed substituted. Lay bait in a dry area and keep bait dry. Bait should be fed in the same situation as the pre-feeding and may be covered to exclude larger species or domestic birds. The authorised person should be present at all times when treated bait is exposed and observe feeding to ensure that non-target species are not likely to feed on the bait. Communicative species such as sparrows will not return if approximately 5% of the flock eats Scatterbird. With starlings, 10-15% of the flock should be treated. Pigeons do not communicate well, and about 50% of the flock must eat the treated grain. **NON TARGET SPECIES**

Baiting must NOT occur when non-target species will be exposed to the bait. Baiting must be stopped and bait must be recovered if non-target species arrive or are present.

DISPOSAL OF BIRDS AND REMOVAL AND DISPOSAL OF USED PRODUCT

All affected birds must be immediately collected and must be euthanased humanely and then placed in garbage bags for disposal. At the end of the baiting operation all remaining bait must be swept up and removed for disposal or stored in original container for re-use (if dry). Bait to be disposed of and all dead birds must be placed into heavy-duty garbage bags and the bags sealed with nylon cable ties, MUST NOT BE BURIED ONSITE but disposed of in an authorised landfill / tip where they MUST be buried sufficiently deep so that scavenging and predatory birds and other animals cannot readily access the contents. **PROTECTION OF LIVESTOCK**

DO NOT place bait in a location which is accessible to domestic animals or livestock.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Highly toxic to birds. DO NOT use product in areas where native birds are likely to come into contact with product. Dangerous to fish. DO NOT contaminate streams, rivers or waterways with the product or used container.

STORAGE AND DISPOSAL

Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilisers. DO NOT store for long periods in direct sunlight. Keep dry as moisture can inhibit the effectiveness of Scatterbird. DO NOT dispose of Scatterbird on site. If recycling, replace cap and return clean containers to recycler or designated collection point. If recycling is not possible, break, crush or puncture and bury empty containers ONLY in a local authority landfill. Empty containers and product should not be burned.

SAFETY DIRECTIONS

When using product wear gloves and a dust mask. If on skin, and after each baiting, wash hands and exposed skin thoroughly with soap and water. After each day's use, wash gloves, mask and contaminated clothing.

Collection of dead birds: When collecting dead or dying birds wear rubber gloves and appropriate protective clothing. FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126;

New Zealand 0800 764 766. If skin contact occurs, remove contaminated clothing and wash skin thoroughly.

MSDS

Additional information is listed in the Material Safety Data Sheet available from Sterling Pest Control.

APVMA Approval: 39243/500g/0808 (500g pack size)

APVMA Approval: 39243/1kg/0808 (1kg pack size) DOM:

BN:

Sterling Pest Control Pty Ltd, 1499 Wisemans Ferry Road, Maroota NSW 2756, Ph: (02) 9476 4294