DANGEROUS POISON KEEP OUT OF REACH OF CHILDREN

READ SAFETY DIRECTIONS BEFORE OPENING OR USING



1080 LIQUID 30 g/L

ACTIVE CONSTITUENT: 30 g/L SODIUM FLUOROACETATE

For the preparation of 1080 baits to control feral pigs, foxes, rabbits and wild dogs.

ALWAYS READ THE LABEL AND USE ONLY AS DIRECTED

4 FARMERS AUSTRALIA PTY LTD A.B.N. 51 160 092 428 1 / 70 McDowell Street, Welshpool, WA 6106 Tel: (08) 9356 3445 Fax: (08) 9356 3447

Batch Number

Date of Manufacture:

APVMA Approval No: 87712/119042

RESTRICTED CHEMICAL PRODUCT – ONLY TO BE SUPPLIED TO OR USED BY AN AUTHORISED PERSON.

THIS PRODUCT MUST BE USED IN ACCORDANCE WITH THE LABEL INSTRUCTIONS AND ANY RELEVANT DOCUMENTATION ISSUED WITH THE STATE/TERRITORY AUTHORISATION TO USE 1080 PRODUCTS.

RESTRAINTS

DO NOT handle product where there is a risk of contaminating food, animal feed, or drinking water.

PRECAUTIONS

Do not apply baits to, or in, crops which are mid to late developmental stages.

Do not apply baits to, or in, crops if contamination of produce is likely to occur.

PROTECTION OF DOMESTIC AND FARM DOGS

Steps (e.g. restraint, muzzling), need to be taken to ensure domestic and farm dogs do not gain access to 1080 baits or poisoned animals. In the event of accidental poisoning seek immediate veterinary assistance.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate dams, rivers, streams, waterways or drains with the product or used containers. DO NOT feed baits to non-target animals including birds.

Information on the non-target animal distribution, conservation status, habitat preference, diet, tolerance to 1080, body weight and size of home range can be used to reduce poisoning risks posed by baiting programs. Time baiting programs when non-target species are least active or least susceptible.

This product may be toxic to some birds and other native wildlife. In Tasmania, avoid baiting in areas likely to contain isolated populations of bettongs or potoroos. Baits should not be laid at times when, or in locations where, birds or other non-target wildlife are likely to be harmed by them. Bait placement and/or bait station design should be such that non-target access is minimized.

This product may be toxic to some marsupial carnivores. Where appropriate, potential risks should be reduced by correct bait placement, selection of the mininum effective rate, and avoidance of baiting during the main breeding season.

To the extent possible, untaken baits should be recovered at the end of a baiting campaign. Untaken fox/wild dog baits should be removed after 7 days (or as per relevant State/Territory baiting program requirements). To the extent possible, animal carcasses should be recovered during and for 14 days after a baiting program. Untaken baits and animal carcasses should be destroyed by burning or burial according to the requirements of the State or Territory in which use has occurred. Baiting should occur later in the day to minimise exposure to birds.

Any incidents where it is suspected that non-target animals may have been poisoned by 1080 should be notified to State/Territory authorities.

STORAGE, TRANSPORTATION AND DISPOSAL OF BAITS

Only authorised personnel can have access to bait. Baits must be transported and stored in such a way that unauthorised personnel cannot have access to the baits. Do not store the bait in a position accessible to children, livestock or domestic pets. Unless approved by the relevant State/Territory authority, users must not store this product after a baiting campaign is complete. Store in a secure locked facility. Safe storage is the responsibility of all persons who are supplied with these baits. Do not allow baits to contaminate foodstuffs, or feed, for human or non-target animal consumption.

Transport only in the original containers and ensure packaging is secure before handling. Do not reuse containers for any other purpose.

Triple-rinse containers before disposal. Dispose of rinsate or any undiluated chemical according to State/Territory legislative requirements. Break, crush or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations.

SAFETY DIRECTIONS

Very dangerous. Poisonous if swallowed. Harmful if absorbed by skin contact. When opening the container and using the product wear cotton overalls buttoned to the neck and wrists and a washable hat, elbow-length rubber gloves. If product on skin, immediately wash area with soap and water. If product in eyes, wash out immediately with water. If clothing becomes contaminated with product, remove clothing immediately. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use wash gloves and contaminated clothing.

FIRST AID

Speed in treatment is essential. If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 13 11 26). If skin contact occurs, remove contaminated clothing and wash skin thoroughly.

Remove from the contaminated area

Apply artificial respiration if not breathing. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

SAFETY DATA SHEET

For further information please refer to the Safety Data Sheet. For a copy visit our website at www.4farmers.com.au

DIRECTIONS FOR USE

Apply to bait substrate at the rate indicated in Table A below. Baits must be applied in accordance with Table B. Before use read all General Instructions.

TABLE A – BAIT PREPARATION

PEST SPECIES	BAIT BASE	STATE/TERRITORY	CONCENTRATE ADDED TO EACH QUANTITY OF BAIT SUBSTRATE
Feral Pig	Grain	ACT, NSW, NT, SA	10-15ml per kg grain
		WA	133ml per 7kg grain
		QLD	9.6 ml per kg grain (plus green dye)
	Pellets	ACT, NSW, NT, SA	16ml per kg pellets
	Meat/Offal	SA, QLD	2.4ml per 500g bait
Fox	Meat	SA, TAS, WA, QLD	0.1 ml per bait
	Offal	TAS, QLD	0.1 ml per bait
	Fowl heads, chicken wingettes	ACT, NSW	0.1 ml per bait
	Boneless red meat	ACT, NSW	0.1 ml per 100g bait
	Offal (tongue, kidney, liver)	ACT, NSW	0.1 ml per 100 g bait
	Bird egg	ACT, NSW, WA, QLD	0.1 ml per egg
	Manufactured Sausages	NSW	0.1 ml per 100g bait
	Liver	VIC	0.1 ml per bait
Rabbit	Oats	ACT, NSW, SA, QLD	12ml per kg oats (plus green dye in QLD)
		WA	132ml per 6kg oats
	Pellets	ACT, NSW	15 ml per kg pellets
	Carrots	ACT, NSW, QLD	6ml per kg carrots (plus green dye in QLD)
		TAS	4.5 ml per kg carrots
		VIC	6.66 ml per kg carrots
Wild Dog	Meat	NT, SA, WA	0.2 ml per bait
	Offal	NT	0.2 ml per bait
	Boneless red meat	ACT, NSW	0. 2ml per 250g bait
		VIC	0.15ml per bait OR 0.2ml per bait
		QLD	0.2ml per 125g-250g bait
	Offal (tongue, kidney, liver)	ACT, NSW	0.2ml per 250g bait
	Manufactured sausage	NSW	0.2 ml per 250 g bait
	Liver	VIC	0.15 ml per bait OR 0.2 ml per bait

TABLE B – HOW TO LAY BAITS

Aerial application of baits is subject to State/Territory Government authorization and requirements.

Aerial application of balts is subject to State/Territory Government authorization and requirements.						
PEST SPECIES	BAIT BASE	STATE/ TERRITORY	RECOMMENDED APPLICATION RATE (During bolting program baits may be replaced at stations when token)			
Feral Pig	Grain	ACT, NSW, SA, NT, WA, QLD	Free feeding compulsory Amount determined by the final free feed uptake.			
	Pellets	ACT, NSW, NT, SA				
	Meat/Offal	SA, QLD				
Fox	Meat	SA, WA	Max 10/km ² (SA), Max 5/km ² (WA)			
		T <mark>AS, QLD</mark>	Max 10/km trail			
	O <mark>ffal</mark>	TAS, SA, QLD	Max 10/km trail			
	Fowl heads, chicken wingettes	ACT, NSW	Ground baiting: Max 4/km trail or 1/5 ha			
	Boneless red meat	ACT, NSW	ACT & NSW: Ground baiting: Max 4/km trail or 1/5 ha Aerial baiting: Max 4/km trail or 1/5 ha			
	Offal (tongue, kidney, liver)	ACT, NSW	Ground baiting only: Max 4/km trail or 1/5 ha			
	Bird eggs	ACT, NSW,QLD	Ground baiting only: Max 4/km trail or 1/5 ha			
		WA	Max 5/km ²			
	Liver	VIC	Max 1/5 ha			
	Manufactured sausage	NSW	Ground baiting: Max 4/km trail or 1/5 ha Aerial baiting: Max 10/km per aerial transect			
Rabbit	Oats	ACT, NSW, WA, QLD	Trail only. Rate determined by final free feed uptake.			
		SA	2.8 kg/km			
	Pellets	ACT, NSW	Free feeding compulsory. Rate determined by final free feed uptake. Trail only.			
	Carrots A	CT, NSW, TAS, VIC, QLD	Free feeding compulsory. Rate determined by final free feed uptake. 10 kg/ha for broadcasting or aerial (ACT & NSW) Max 20 kg/km trail or 10 kg/ha for broadcasting or aerial (VIC & TAS QLD)			
Wild Dog	Meat	NT, SA, WA, QLD	Max 10 baits per km trail			
	Offal	NT, SA, QLD	Max 10 baits per km trail			
	Boneless red meat	ACT, NSW	Ground baiting: Max 4 per km trail or 16 per 100 ha Aerial baiting: Max 10 per km per aerial transect			
		VIC	Maximum 1 per 10 ha			
	Offal (tongue, kidney, liver)	ACT, NSW	Ground baiting: Max 4 per km trail or 16 per 100 ha			
	Manufactured Sausages	NSW	Maximum 4/km trail or 16/100 ha for mounds. Aerial baiting: Max 10 per km per aerial bait transect			
	Liver	VIC	Max 1 per 10ha			

NOT TO BE USED FOR ANY OTHER PURPOSE, OR IN ANY MANNER, CONTRARY TO THE LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

NOT TO BE USED IN DOMESTIC OR HOME GARDEN SITUATIONS.

GENERAL INSTRUCTIONS:

All 1080 storage and bait preparation areas should contain suitable storage wash-down and waste disposal facilities. Adequate space must also be provided for bait cutting and mixing machines, and packaging and storage of 1080 baits prior to laying. 1080 storage and bait preparation areas must be securely locked. Appropriate safety equipment, (see safety directions below) must be worn while preparing 1080 baits.

NOTE: It is compulsory in NSW to use the Blue 1080 Concentrate in the preparation of all 1080 baits unless baits are to be laid in habitats occupied by the Satin Bower Bird. In these situations, the baits are to be prepared using the Green 1080 Concentrate.

BAIT PREPARATION:

ACT & NSW:

Feral pig and rabbit baits are to be prepared in a bait mixer **that is not used for any other purpose.** Fox and wild dog baits must be injected with a calibrated vaccination gun or equivalent.

Feral pig baits: Grain and pellet baits can be prepared by adding the required amount (Refer table A) of 4FARMERS 1080 liquid per kg of substrate to give a concentration of between 300 and 480mg of 1080 per kg of bait.

Fox baits: Prepare using the following bait substrates: fowl heads; chicken wingettes; boneless red meat; offal (tongue, kidney, liver), bird eggs, and manufactured sausages. Boneless red meat, offal and manufactured sausages are to weigh approximately 100 g. Inject into the centre of fox baits a dose of 0.1 ml to give a concentration of 3 mg of 1080 per bait. For preparation of egg baits inject 0.1 ml of liquid into the centre of an egg which is clearly marked in permanent red pen with the words "1080 POISON". Seal the injection hole with a small amount of hot wax. Keep eggs inside an egg carton that is dyed, sprayed or painted red and labelled "1080 POISON". Place the carton inside the appropriately labelled plastic bag at all times.

Rabbit baits: Prepare oat substrate baits by adding 12ml of 4Farmers 1080 liquid per kg of oats, giving a concentration of 360mg of 1080/kg bait. Prepare pelleted rabbit baits by in corporating 15ml of 4Farmers 1080 liquid per kg of pellets, giving a concentration of 450mg of 1080/kg bait. Prepare carrots by applying 6ml of 1080 liquid/kg of carrots, giving a concentration of 180mg of 1080/kg of bait.

Wild dog baits: Prepare using boneless red meat; offal (tongue, kidney, liver) and manufactured sausages. Each bait to weigh approximately 250g. Inject into the centre of each bait 0.2 ml to give a concentration of 6 mg of 1080 per bait.

NORTHERN TERRITORY:

Feral pig baits: Feral pig baits are to be prepared in a bait mixer that is not used for any other purpose. Grain and pellet baits can be prepared by adding the required amount (Refer table A) of 4Farmers 1080 liquid per kg of substrate to give a concentration of between 300 and 480 mg of 1080 per kg of bait.

Wild dog baits: Must be injected with a calibrated syringe. Baits are to be 250 g and preferably cured by air drying before injection. 0.2 ml of 4Farmers 1080 liquid is injected, which delivers 6 mg of 1080 per bait.

SOUTH AUSTRALIA:

Feral pig and rabbit baits are to be prepared in a bait mixer that is not used for any other purpose. Fox and wild dog baits must be injected in the centre with a calibrated auto injector with bottle attachment and splash guard. Rabbit baits must be prepared in a cement mixer with application of 4Farmers 1080 liquid via a calibrated drench gun or squirt bottle.

Feral pig baits: Grain and pellet baits can be prepared by adding the required amount (Refer table A) of 4Farmers 1080 liquid per kg of substrate to give a concentration of between 300 and 480mg of 1080 per kg of bait.

Fox baits: Should weigh approximately 75g and be injected with a dose of 0.1 ml per bait to give a concentration of 3mg of 1080 per bait.

Rabbit baits: Oat substrate baits can be prepared by adding 12 ml of 4Farmers 1080 liquid per kg to give a concentration of 360mg of 1080 per kg of bait.

Wild dog baits: Should weigh approximately 150 g and be injected with a dose of 0.2 ml per bait to give a concentration of 6 mg of 1080 per bait.

TASMANIA:

Fox baits must be prepared with a calibrated injector. Rabbit baits must be mixed in a plastic container or a cement mixer **that is devoted to only this use.**

Fox baits: Inject 70g minimum weight fresh meat baits, or hen's eggs with 0.1 ml of 4Farmers 1080 liquid to give a concentration of 3 mg of 1080 per bait.

Rabbit baits: 4Farmers 1080 Liquid is to be mixed with sieved, chopped carrots by evenly adding 4.7ml of 1080 solution to each kg carrots to give a concentration of 141 mg 1080 per kg of carrot bait.

VICTORIA:

Rabbit baits must be prepared in a bait mixer with a spray mechanism attachment. 4Farmers 1080 liquid must be applied in a calibrated drench gun or squirt bottle. Fox and Wild dog baits must be injected in the centre using a calibrated injection device as described in the 'Victorian Code of Practice for the Preparation of Perishable 1080 Pest Animal Bait Products (Using 1080 Aqueous Solution)'.

Rabbit baits: Mix 22 ml of 4Farmers 1080 liquid per kilogram of good quality oats to deliver a concentration of 660 mg of 1080 per kilogram of grain.

Wild dog baits: Inject 0.2ml of undiluted 4Farmers 1080 liquid per bait to deliver a concentration of 6 mg 1080 per bait.

QUEENSLAND:

Feral pigs: Feral pig grain bait is made by tumble mixing 1080 solution with fermented grain (soaked in water for a minimum of 24 hours prior to preparation) to give a concentration of 288 mg 1080 (9.6 ml of liquid) per kilogram of bait. The prepared bait is required to be dyed green.

Fox, wild dog and formed pig baits must be injected with a calibrated automatic syringe. Meat baits should weigh between 125 g & 250 g. Feral Pig Meat baits should weigh approximately 500 g.

Fox baits: Inject 0.1 ml of 4Farmers 1080 liquid per bait to deliver a concentration of 3 mg of 1080 per bait. For preparation of egg baits inject 0.1 ml of liquid into the centre of an egg which is clearly marked in permanent red pen with the words "1080 POISON", seal the injection hole with a small amount of hot wax. Keep eggs inside an egg carton that is dyed, sprayed or painted red and labelled "1080 POISON", the carton is to be placed inside the appropriately labelled plastic bag at all times.

Wild dog baits: Inject 0.2ml of 4Farmers 1080 liquid per bait to deliver a concentration of 6mg 1080 per bait.

Rabbit baits: Carrots – Mix 6ml of 4Farmers 1080 liquid per kilogram of carrots to deliver a concentration of 180 mg of 1080 per kilogram of carrots.

Oats – Mix 12ml of 4Farmers 1080 liquid per kilogram of good quality oats to deliver a concentration of 360mg of 1080 per kilogram of oats.

MANAGEMENT OF PREPARED BAITS

The prepared bait must be placed directly into a sealable container of sufficient strength and impermeability to prevent leakage of its contents during handling and transport. The bait substrate type, date of preparation and bait purpose (target pest) must be indicated.

BAIT LAYING

Wild dogs and foxes:

Bait density

Approximately one bait is needed per 5-10ha for foxes (10ha for wild dogs). This rate allows for a fox and dog density of up to $4/km^2$. This application rate also allows for some baits not to be found and for some foxes and dogs to find more than one bait.

Placement of baits

For ground baiting, unless placement is otherwise specified by State/ Territory requirements, individual baits should be buried in holes approximately 8-10 cm deep, at marked sites. Foxes and dogs are readily able to find and excavate baits.

Baits should be placed at intervals of approximately 250m for foxes and at least 250m for wild dogs, usually along internal fence lines or vehicle tracks. Foxes and wild dogs can find baits almost anywhere but placement of baits at the junctions of tracks or just off animal pads has proven effective.

Since only one bait is needed to kill a fox or a wild dog, uptake of several baits by the same animal should be avoided. Do not place baits too close to each other as several baits will be taken by a single fox. Place only one bait in each hole.

The application of baits by air is subject to State/Territory approval.

Bait replacement

Since the action of fluoroacetate is delayed, the fox or wild dog remains normal for several hours after taking a bait. During this time animals may search for additional baits and return to cover. Carcasses are seldom found near bait stations.

Note: Foxes and Wild dogs often mark sites of baits by urinating and defecating at the bait station. For effective control, it is necessary to replace baits several times, as other foxes or dogs may visit the same station. Check regularly and replace baits at sites where there is evidence of bait take.

For effective control, it is necessary to conduct a 3-4 week program. Check regularly (at least twice per week) and replace baits at sites where there is evidence of take. Baits in un disturbed sites should be removed after 7 days.

Replacement of baits should continue until take stops. This often shows that the true predator problem is greater than anticipated. Fox density may exceed 8 foxes/km² in some areas.

A SINGLE ROUND OF BAIT PLACEMENT WILL GENERALLY NOT CONTROL ALL FOXES OR WILD DOGS INAN AREA.

MULTIPLE BAIT REPLACEMENTS ARE NECESSARY TO REDUCE FOX AND WILD DOG NUMBERS.

Feral pigs:

Placement of baits

In the ACT, NT and NSW baits may only be used in bait stations. A bait station is a fenced enclosure to exclude livestock but to allow pigs to push underneath and contains a shallow hole to hold baits. For Queensland only; a bait station is a fenced enclosure or feeding station which excludes livestock and wild life but allows feral pigs to access the bait station.

Rabbits:

Pre-feeding is compulsory in some States and Territories, but highly recommended for ail States and Territories regardless of bait type used. Oats & Pellets: lay the free feed in trails along furrows which are not more than 10cm deep or 20cm wide. At least two (preferably 3) free feeds are to be offered in the baiting area at intervals of at least 3 days. Rabbits will become accustomed to eating oats & pellets and this assists the user to correctly estimate the required quantities of poisoned bait subsequently to be offered. Typical free feed applications rates are 3-6kg/km of trail. After successful free feeding has been established. cover or remove all remaining free feed. Lay the poisoned bait next to the original free feeding trail at a rate slightly greater than the rate of free feed which was consumed. Inspect the following day and top up any areas where the trail is completely eaten. Poisoned oat and pellet baits are not suitable for aerial or broadcast applications. The use of 1080 oat and pellet Baits for rabbit control is restricted in urban and some wildlife areas. The amount of 1080 oat and pellet baits required per kilometre of trail will vary depending on local rabbit density, bait type and the amount of free feeding.

Carrots: Can be applied by trail application or aerial and broadcasting application When applying in trails, follow directions as per oats and pellets above.

DISPOSAL OF UNUSED PREPARED BAITS:

At the completion of bait preparation, all equipment must be thoroughly cleaned, and any empty containers or surplus baits must be disposed of accordingly (containers buried deeply; baits buried deeply, eggs smashed and buried deeply).

Only prepare enough baits for immediate use, and do not store baits for extended periods. Bury contaminated containers as described below in storage and disposal instructions.

MINIMUM DISTANCE AND NOTIFICATION REQUIREMENTS:

Neighbour Notification

Neighbours must be notified to allow them to take appropriate action. The notification must advise that steps (e.g. restraint, muzzling) need to be taken to ensure domestic dogs do not gain access to 1080 baits or poisoned animals. The notification must specify the dates between which baiting will occur. This notification should be in writing and should be given to all adjoining landholders at least 72 hours in advance except where alternative communication arrangements have been made that meet State/Territory requirements and overall safety criteria. A record of the notifications must be kept. Baiting must commence within ten days of notification or else another 3 days notice of intent to lay baits is required advising the revised particulars.

Signage

Signage is compulsory for all lands where baiting occurs. Do not lay baits until signage is in place. Signage must include:

date baits laid;

contact numbers;

toxin name;

target animal; and

a warning that domestic animals and pets can be affected.

Users must ensure that signs are put up immediately before 1080 poisoning operations commence on the property and are placed according to requirements specified by the relevant State/ Territory authority. These notices must remain up for at least 4 weeks after the authorized period of bait lay has expired or after all untaken baits have been collected. Signs are to be at least 200 x 200mm and should be printed with red lettering on a white back ground.

Distance Restrictions

Baits must be placed at least 150m from dwellings or public buildings, and 20m from permanent or flowing water bodies; 5m from boundary fences; and 5m from the edge of formed public roadways; or as specified by State/Territory authority.



Fox baits: Inject 0.1ml of 4Farmers 1080 liquid per bait to give a concentration of 3mg of 1080 per bait.

Rabbit baits: 6.66 ml should be applied per kg of carrots to give a concentration of 199.8 mg of 1080 per kg of bait.

Wild dog baits: Inject 0.15ml of 4Farmers 1080 liquid per bait to give a concentration of 4.5mg of 1080 per bait.

WESTERN AUSTRALIA:

Fox and wild dog baits must be injected with a calibrated automatic syringe. Meat baits should weigh approximately 110 g.

Feral pigs: Cereal grains (wheat, oats barley etc.) or pulse grain (lupins) may be used to prepare bait for control of feral pigs. Mix 19 ml of 4Farmers 1080 liquid with 1 kg of good quality grain, giving a concentration of 570 mg of 1080/kg of grain.

Fox baits: Inject 0.1 ml of 4Farmers 1080 liquid per bait to deliver a concentration of 3 mg of 1080 per bait. For preparation of egg baits inject 0.1 ml of liquid into the centre of an egg which is clearly marked in permanent red pen with the words "1080 POISON" and the skull and crossbones symbol, seal the injection hole with a small amount of hot wax. It is preferable to use a strong coloured candle wax as white is difficult to see against the eggshell. Keep eggs inside an egg carton that is dyed, sprayed or painted red and labelled "1080 POISON", with the carton to be kept inside an appropriately labelled plastic bag at all times. Egg baits should not be stored in a refrigerator but kept in a cool, locked location.

Pre-feeding

Baiting programs will be most successful when pre-feeding occurs. It is recommended pre-feeding is conducted to draw feral pigs to a baiting site to maximise bait uptake. Select baiting sites in, or close to, recent pig activity.

Quantity of poisoned baits required depends on local assessment of pig numbers. In WA, place free feed in heaps of 1 kg using at least 7 kg of grain mix. Place heaps 5-6 metres apart. Check baits daily and replace taken feed. If all feed is taken, double the quantity offered. Free feeding should continue until there is a good consumption for at least 3-4 consecutive nights. Do not continue to free feed any longer than necessary. Poison bait is to used immediately after consistent take of free-feed occurs.

Bait replacement

ACT, NT & NSW: Baits must not be used for more than 3 consecutive days. Any bait still left in the bait station must then be collected and buried as per the disposal instructions. If necessary, free feeding may be recommended to determine if any pigs remain.

WA: Observe signs of pig activity. Four kilograms of 1080 bait will kill 20-25 moderately sized pigs. Remove all remaining free feed and replace those where the most free feed was taken with heaps of one to two kilograms of 1080 bait. Use extra heaps rather than exceed the 2kg limit. Check the heaps daily and top up bait until pigs cease to take the bait.

PESTICIDE, LIQUID, TOXIC, NOS (contains Sodium Fluoroacetate)					
U.N. No. 2902	PG II	HAZCHEM 2X			
In a Transport E Dial 00	Special Poisons Advice:				
Police or Fire	13 11 26				