

DOGS TRUST LIST OF POISONOUS PLANTS, GARDEN AND HOUSEHOLD SUBSTANCES

Poisonous Substances and Food Dangers

Dog owners should always contact their vet for information and advice regarding any potentially hazardous substances, including human medicines that their dog has come into contact with. Veterinary practices have access to a 24 hour Veterinary Poisons Information Service.

Never purposely make your dog sick unless your vet advises you to do so.

Some examples of poisonous substances include:

Antifreeze poisoning

Antifreeze, screen-wash and some de-icers may contain Ethylene glycol – a substance fatal to dogs and cats. Antifreeze is available as a liquid to be added to the water in your car engine radiators to prevent freezing. Even small quantities spilt can be life threatening.

It is sweet tasting and attractive to dogs and cats, but is fatal to them so do be sure to keep such items out of your pet's reach and mop up any spillages straight away. Dispose of old cartons carefully, and ensure you keep your pet out of the garage-especially a new puppy that will investigate any new scent.

Signs such as staggering movements; tiredness; increased heart rate; continuous vomiting, or dehydration may suggest that your furry friend has ingested this poisonous substance. Unless your dog is taken to the vet's promptly after ingestion and given intensive treatment, recovery may be poor!

Chocolate and other 'human' foods

Chocolate meant for human consumption contains the obromine which can be lethal – the darker the chocolate the higher amounts of the obromine. Toxic doses vary according to the size of dog and cocoa solid content of the chocolate. Do contact your vets immediately if you suspect your dog has eaten chocolate intended for human consumption – especially if you see any of the following symptoms; vomiting, a sore abdomen, excessive thirst, excitability, drooling, slow heart rate or convulsions.

Raisins and grapes can also be lethally toxic.

Small bones such as those from turkey and chicken are obviously not toxic, but should not be given to dogs because of the risk of become lodged in the dog's throat or splintering (particularly if cooked), potentially perforating the intestinal tract.

Onions can cause anaemia, so should not be fed to your dog in any form.

Xylitol, a sweetener commonly found in sugar-free foods, has recently been found to be toxic to dogs.

Human Medicines

As a general rule you should assume that any human medicine is likely to be toxic to dogs, as very many of them are. **Paracetamol** is particularly dangerous as it can lead to death, or permanent kidney and liver damage which may require life long medical treatment.

Even if the active substance within a human medicine is appropriate for a dog, the dose is likely to be very different for a dog. Medical dose rates vary between individual dogs due to their size, breed and metabolic rate – just as with humans.

The golden rule is never dose your dog with any medicine that is not designed to be given to a dog and if you are ever in any doubt ask your vet whether it is safe. And of course, keep all human medicines safely out of your pet's reach.

Poisonous plants

Important information- please read:

Dogs Trust assumes no liability for the content of the following list. This does not represent a complete list of all poisonous plants and is only intended as a guide. Please contact your veterinary surgeon for advice or treatment immediately if you think your pet has eaten any of the following plants and is showing a bad reaction. Your pet may also have a sensitivity or allergy to a plant that is not on the list, so always be vigilant and seek help if you are worried about your pet's health.

Common name	Botanical name	Details (if known)
Aconite (roots,	Aconitum	Toxic if eaten, causing nausea and vomiting. May
foliage, seeds)	species	also affect cardiac function – increased heart rate.
African violet	Saintpaulia	
(leaves)	ionantha	
Aloe vera	Aloe vera	Diarrhoea
Amaryllis (bulbs)	Hippeastrum	Upset stomach, hyperactivity, lethargy, coma,
Amai yilis (bulbs)	species	shock. Can be fatal.
Angels' trumpets	Brugmansia	Toxic if eaten, causing nausea and vomiting.
Angels trumpets	species	
Angel wings	Caladium	Upset stomach, oral irritation, asphyxiation, tremors,
	species	seizures, loss of balance. Can be fatal.
Apple (seeds)	Malus species	Seeds contain cyanide. Varied toxic effects.
Apple leaf croton		
Apricot (kernels)	Prunus	Kernels contain cyanide. Can be fatal.
Apricot (kerrieis)	armeniaca	, ,
Arborvitae	Thuja species	Harmful if eaten in quantity. May cause a skin
	-	allergy.
Arrow grasses	Triglochin	
(leaves)	species	
Asparagus fern	Asparagus	Contains a wide variety of poisons resulting in a
Asparagus letti	setaceus	large range of symptoms.
Autumn crocus	Crocus	Vomiting, nervous excitement. May cause
	speciosus	dermatitis.
Avocado (fruit &	Persea	Diarrhoea, vomiting, laboured breathing. Can be
pith)	americana	fatal.
Azalea (all parts)	Rhododenron	Nausea, vomiting, depression, difficulty breathing
Azaica (ali parts)	occidentale	and coma. Can be fatal if eaten in large enough

		quantities.
Baby's breath	Gypsophila paniculata	
Barilla (leaves & stems)	Salsola soda	
Bird of paradise (seeds)	Strelitzia reginae	Gastrointestinal tract affected by the plant toxins.
Bittersweet	Celastrus angulatus	Toxic if eaten, causing nausea and vomiting.
Bleeding heart (foliage, roots)	Dicentra formosa	Poisonous in large amounts, contains convulsants. May also cause dermatitis.
Bluebell	Hyacinthoides	Harmful if eaten in quantity.
Box (leaves)	Buxus sempervirens	
Boxwood (leaves, twigs)	Hebe odora	Upset stomach, heart failure, excitability or lethargy. May also cause dermatitis.
Bracken	Pteridium aquilinum	Thiamine deficiency, acute haemorrhagic syndrome, blindness, tumours
Broom	Cytisus species	
Buckeyes (nuts & immature growths)	Aesculus species	Harmful if eaten in quantity.
Burning bush	Kochia scoparia	Toxic if eaten, causing nausea and vomiting. May cause a skin allergy.
Buttercup	Ranunculus species	Juice may severely injure digestive system. May also cause dermatitis.
Caladium	Caladium species	
Calico bush	Kalmia species	Harmful if eaten in quantity.
Calla lily (leaves)	Zantedeschia species	(as above)
Caper Spurge	Euphorbia lathyris	
Cardinal flower	Lobelia cardinalis	
Castor bean (leaves and seeds)	Ricinus communis	May cause dermatitis. A single Rosary Pea or one/two Castor bean seeds can be fatal .
Ceriman	Monstera deliciosa	Causes diarrhoea and oral irritation if eaten. May cause dermatitis.
Chenille Plant	Acalypha hispida	
Cherry (kernels)	Prunus species	Kernels contain cyanide.
Cherry laurel	Prunus laurocerasus	Harmful if eaten in quantity.
China Berry	Melia azedarach	
Chinese evergreen	Aglaonema	
Christmas rose (leaves, roots)	Helleborus niger	Harmful if eaten in quantity.
Chrysanthemum (leaves & stems)	Chrysanthemum species	May cause dermatitis.
Cineraria	Senecio species	
Clematis	Clematis armandii	Gastrointestinal tract and nervous system affected by plant toxins. May cause dermatitis.
Cocoa husks or mulch		Similar toxic effects to that of chocolate – hyperactivity, increased heart rate. Can kill if enough is eaten.

Corn cockle (seeds)	Agrostemma species	Harmful if eaten in quantity.
Corn plant	Dracaena	
	species Anemone	
Crocus	species	
010003	Colchicum autumnale	
Croton	Codiaeum	
Croton	species	
Crown vetch	Coronilla varia	
Cuckoo pint	Arum maculatum	Toxic if eaten, causing nausea and vomiting. May cause a skin allergy.
Crowfoot	Anunculus species	
Cycads	Encephalartos species	
Cyclamen	Cyclamen species	Gastrointestinal tract affected. Convulsions and paralysis.
Daffodil (bulbs)	Narcissus species	Nausea, vomiting, diarrhoea. May also cause dermatitis. Can be fatal.
Daphne	Daphne species	Gastrointestinal tract and kidneys affected. May cause dermatitis.
Datura	Brugmansia species	
Deadly nightshade	Atropa belladonna	Toxic if eaten, causing nausea and vomiting.
Delphinium (seeds, young plants)	Delphinium species	Harmful if eaten in quantity.
Devil's fig	Solanum hispidium	Harmful if eaten in quantity.
Dieffenbachia	Dieffenbachia species	Causes diarrhea and oral irritation if eaten. May cause dermatitis. Tremors, seizures, loss of balance, asphyxiation. Can be fatal.
Dragon tree	Dracaena species	Vomiting and diarrhoea.
Dumb cane	Dieffenbachia amaena	Causes diarrhoea and oral irritation if eaten. May cause dermatitis. Tremors, seizures, loss of balance, asphyxiation. Can be fatal.
Dwarf morning glory	Convolvulus tricolor	Harmful if eaten in quantity.
Easter lily	Lilium Iongiflorum	(Especially poisonous to cats).
Echium	Echium species	Harmful if eaten in quantity. May cause a skin allergy.
Elder (leaves, root, bark)	Sambuccus species	
Elderberry	Sambucus canadensis	Nausea and vomiting.
Elephant ears	Bergenia species	Intense burning, irritation and swelling of the mouth and throat. If tongue swells enough to block air passage can be fatal.
English ivy (berries & leaves)	Hedera helix	Gastrointestinal tract affected. May cause dermatitis.

European spindle	Euonymus	Harmful if eaten in quantity.
False hellebore	europaeus	. ,
(roots, seeds, leaves)	Veratrum album	Toxic if eaten, causing nausea and vomiting.
Flannel flower	Phylica plumosa	Harmful if eaten in quantity.
Flax	Linum usitatissimum	Harmful if eaten in quantity.
Foxglove (leaves, seeds)	Digitalis species	Toxic if eaten, causing nausea and vomiting.
Fritillary	Fritillaria species	
Fruit salad plant	Monstera deliciosa	Causes diarrhoea and oral irritation if eaten. May cause dermatitis.
Gaultheria	Gaulthera mucronata	Harmful if eaten in quantity.
Geranium	Geranium	
Corman har	species	Control tract offseted May source
German ivy (berries & leaves)	Delairea odorata	Gastrointestinal tract affected. May cause dermatitis.
German primula	01. 1	Toxic if eaten. May cause skin allergy.
Glory lily Golden chain	Gloriosa superba	Toxic if eaten, causing nausea and vomiting.
(seed capsules)	Laburnum	Toxic if eaten, causing nausea and vomiting.
Granny's bonnets	Aquilegia vulgaris	Harmful if eaten in quantity.
Heavenly bamboo	Nandina domestica	
Hellebores	Helleborus species	
Heliotrope	Heliotropum arborescens	
Hemlock	Tsuga species	
Henbane	Hyposcyamus niger	Toxic if eaten, causing nausea and vomiting.
Hibiscus	Hibiscus species	
Holly (berries)	llex species	Upset stomach, tremors, seizures, loss of balance.
Horse chestnut	Aesculus	Harmful if eaten in quantity.
(nuts, leaves) Hurricane plant	hippocastanum Monstera	Varied toxic effects. Causes diarrhoea and oral
(bulb)	deliciosa	irritation if eaten. May cause dermatitis.
,	Hyacinthus	Harmful if eaten in quantity. May cause a skin
Hyacinth (bulbs)	orientalis	allergy.
Hydrangea	Hydrangea species	
Iris (roots)	Iris species	Severe digestive upset. May cause dermatitis.
Ivy (entire plant)	Hedera helix	Harmful if eaten in quantity.
Jack in the pulpit	Arisaema species	Causes burning to the mouth. Can cause hallucinations.
Japanese spindle	Euonymus sieboldianus	Harmful if eaten in quantity.
Japanese yew	Taxus species	
Jessamine (berries & sap)	Cestrum species	Digestive disturbance. Gastrointestinal tract and nervous system affected. Can be fatal.
Jerusalem Cherry	Solanum	Gastrointestinal tract affected. May cause

(immature	pseudocapsicum	dermatitis.
growths)		
Jimson weed	Datura	Abnormal thirst, distorted sight, delirium,
(Thorn Apple)	stramonium	incoherence, coma. Can be fatal.
Jonquil (bulb)	Narcissus	
	species	
Juniper	Juniperus species	
	Kalanchoe	Depression, rapid breathing, teeth grinding, ataxia,
Kalanchoe	species	paralysis
	Brassica	Haemolytic anaemia, goitre, possible reduced
Kale	oleracea	fertility
Kingcup	Caltha palustris	Harmful if eaten in quantity.
Laburnum (leaves,	Laburnum	·
seeds)	anagyroides	Toxic if eaten, causing nausea and vomiting.
Lantana	Lantana camara	Toxic if eaten, causing nausea and vomiting.
Larkspur (young	Delphinium	Digestive upset, nervousness, depression.
plants & seeds)	species	Cardiovascular system affected. May cause
	-	dermatitis. Can be fatal.
Laurel	Prunus species Helleborus	Harmful if eaten in quantity.
Lenton rose	orientalis	Harmful if eaten in quantity.
	Belamcanda	Toxic if eaten, causing nausea and vomiting. May
Leopard lily	species	cause a skin allergy.
	Cupressocyparis	Harmful if eaten in quantity. May cause a skin
Leyland cypress	leylandii	allergy.
Lily	Lilium species	Harmful if eaten in quantity.
Lily of the valley	Convallaria	
(leaves, flowers,	species	Toxic if eaten, causing nausea and vomiting.
roots)	эрсогсэ	
Lily of the valley	Pieris japonica	
bush	, , , , , , , , , , , , , , , , , , ,	Howeful if actor is greatly. May acres a chic
Lobelia	Lobelia species	Harmful if eaten in quantity. May cause a skin
Locust	Robinia species	allergy. Nausea and weakness
Lupin (leaves,	-	
seeds)	Lupinus species	Harmful if eaten in quantity.
Mallow	Lavatera species	Harmful if eaten in quantity.
Maple Tree	Acer species	
Marijuana	Cannabis sativa	Contains hallucinogens.
Marsh marigold	Caltha palustris	Harmful if eaten in quantity.
May apple (apples,	Podophyllum	Severe diarrhoea. Nervous system affected.
roots, foliage)	peltatum	20.0.0 diaminoda non odo dyblom director
Meadow rue	Thalistrum	Harmful if eaten in quantity.
	delavayi	. ,
Mezereon	Daphne mezereum	
		Harmful if eaten in quantity. May cause a skin
Milkweed	Ascepias syriaca	allergy.
	Dhanada - d	Gastrointestinal tract affected. May cause
Mistletoe (berries)	Phoradendron	dermatitis. If eaten by a puppy, a few berries can
<u> </u>	flavescens	be fatal.
Monkshood	Aconitum	Digestive upset and nervous excitement.
	napellus	Cardiovascular system affected.
Morning glory	Ipomea species	

(seeds, roots)		Harmful if eaten in quantity.
Moroccan broom	Cytisus battandieri	Harmful if eaten in quantity.
Mother-in-law's tongue (leaves)	Dieffenbachia amaena	Causes diarrhoea and oral irritation if eaten. May cause dermatitis. Tremors, seizures, loss of balance, asphyxiation. Can be fatal.
Mountain laurel	Kalmia latifolia	Harmful if eaten in quantity.
Naked ladies	Colchium species	Toxic if eaten, causing nausea and vomiting.
Narcissus	Narcissus (bulbs)	Nausea, vomiting, diarrhoea. May cause dermatitis. Can be fatal.
Needlepoint ivy (berries & leaves)		Gastrointestinal tract affected. May cause dermatitis.
Nerine	Nerine bowdenii	
Nightshades	Solanum species	Intense digestive disturbances. Can be fatal.
Oak tree (foliage & acorns)	Quercus species	Affects kidneys. Symptoms appear after several days.
Oleander	Nerium oleander	Affects the heart, produces severe digestive upset, extremely poisonous. May cause dermatitis. Can be fatal.
Onion	Allium species	Causes anemia. Onions should not be fed to dogs in any form.
Paspalum (seeds)	Paspalum species	Dermatitis
Pasque flower	Pulsatilla vulgaris	Harmful if eaten in quantity.
Peace lily	Spathiphyllum species	Gastrointestinal tract affected. May cause dermatitis.
Peach (stones & leaves)	Prunus persica	Contain cyanide.
Pencil cactus	Opuntia leptocaulis	
Peony (roots)	Paeonia species	
Peruvian lily	Chlidanthus fragans	Harmful if eaten in quantity. May cause a skin allergy.
Philodendron	Philodendron species (leaves)	Causes diarrhoea and oral irritation if eaten. May cause dermatitis.
Pineapple broom	Cytisus battandieri	Harmful if eaten in quantity.
Poinsettia (leaves, stems & sap)	Euphorbia pulcherrima	Diarrhea, abdominal cramps, delirium. Sap can cause irritation and if rubbed in eyes, blindness. May also cause dermatitis.
Poison hemlock	Conium maculatum	Nervous system affected. May cause dermatitis. Can be fatal.
Poison ivy (leaves, bark & fruit)	Toxicodendron radicans	Poisonous. Can cause severe blistering dermatitis if they come into contact with skin.
Poison oak (leaves, bark & fruit)	Toxicodendron	May cause dermatitis.
Poison sumac	Toxicodendron vernix	Poisonous. Can cause severe blistering dermatitis if they come into contact with skin.
Pokeroot	Phytolacca americana	Toxic if eaten, causing nausea and vomiting.

Pokeweed	Phytolacca americana	Toxic if eaten, causing nausea and vomiting.
Poppy (unripe seedpod)	Papaver species	Harmful if eaten in quantity.
Potato (green skin & sprouts)	Solanum tuberosum	
Prickly poppy	Argemone mexicana	Harmful if eaten in quantity.
Primrose (leaves)	Primula vulgaris	Upset stomach. May cause dermatitis.
Privet (leaves)	Ligustrum species	Harmful if eaten in quantity.
Ragwort	Senecio species	Causes kidney failure and liver damage which is irreversible. Minute doses fatal , often wrongly diagnosed.
Raisins		Causes kidney failure. Can be fatal.
Rape	Brassicus napus	Haemolytic anaemia, blindness, damage to nervous system, digestive disorders, breathing problems
Red-ink plant	Phytolacca americana	Toxic if eaten, causing nausea and vomiting.
Rhododendron	Rhododendron species	Nausea, vomiting, depression, difficulty breathing and coma. Can be fatal.
Rhubarb (leaves)	Rheum species	Large amounts of raw or cooked leaves can cause convulsions and coma. Can be fatal.
Rosebay	Rhododendron aureum	Toxic if eaten, causing nausea and vomiting.
Rose periwinkle	Catharanthus roseus	Harmful if eaten in quantity.
Rue	Ruta graveolens	Toxic if eaten, causing nausea and vomiting. May cause a skin allergy.
Sago palm	Cycas revoluta	Can be fatal
Savin	Juniperus sabina	Harmful if eaten in quantity.
Schefflera	Brassaia	Harmful if eaten in quantity. May cause a skin
	actinophylla	allergy.
Silkweed	Asclepias species	allergy. Harmful if eaten in quantity.
Silkweed Snowdrops	Asclepias	Harmful if eaten in quantity.
Silkweed	Asclepias species Galanthus species Polygonatum	
Silkweed Snowdrops Solomon's seal Spider plant	Asclepias species Galanthus species Polygonatum Chlorophytum species	Harmful if eaten in quantity.
Silkweed Snowdrops Solomon's seal	Asclepias species Galanthus species Polygonatum Chlorophytum species Picea species	Harmful if eaten in quantity. Harmful if eaten in quantity. May cause vomiting and salivation.
Silkweed Snowdrops Solomon's seal Spider plant Spruce Tree Spurge	Asclepias species Galanthus species Polygonatum Chlorophytum species Picea species Euphorbia species	Harmful if eaten in quantity. Harmful if eaten in quantity. May cause vomiting and salivation. Harmful if eaten in quantity. May cause a skin allergy.
Silkweed Snowdrops Solomon's seal Spider plant Spruce Tree Spurge Squill	Asclepias species Galanthus species Polygonatum Chlorophytum species Picea species Euphorbia species Scilla species	Harmful if eaten in quantity. Harmful if eaten in quantity. May cause vomiting and salivation. Harmful if eaten in quantity. May cause a skin
Silkweed Snowdrops Solomon's seal Spider plant Spruce Tree Spurge	Asclepias species Galanthus species Polygonatum Chlorophytum species Picea species Euphorbia species Scilla species Ornithogalum species	Harmful if eaten in quantity. Harmful if eaten in quantity. May cause vomiting and salivation. Harmful if eaten in quantity. May cause a skin allergy.
Silkweed Snowdrops Solomon's seal Spider plant Spruce Tree Spurge Squill Star-of-Bethlehem	Asclepias species Galanthus species Polygonatum Chlorophytum species Picea species Euphorbia species Scilla species Ornithogalum	Harmful if eaten in quantity. Harmful if eaten in quantity. May cause vomiting and salivation. Harmful if eaten in quantity. May cause a skin allergy. Harmful if eaten in quantity.
Silkweed Snowdrops Solomon's seal Spider plant Spruce Tree Spurge Squill Star-of-Bethlehem (bulbs)	Asclepias species Galanthus species Polygonatum Chlorophytum species Picea species Euphorbia species Scilla species Ornithogalum species Smilacina	Harmful if eaten in quantity. Harmful if eaten in quantity. May cause vomiting and salivation. Harmful if eaten in quantity. May cause a skin allergy. Harmful if eaten in quantity. Harmful if eaten in quantity.
Silkweed Snowdrops Solomon's seal Spider plant Spruce Tree Spurge Squill Star-of-Bethlehem (bulbs) Starflower	Asclepias species Galanthus species Polygonatum Chlorophytum species Picea species Euphorbia species Scilla species Ornithogalum species Smilacina stellata Hypericum	Harmful if eaten in quantity. Harmful if eaten in quantity. May cause vomiting and salivation. Harmful if eaten in quantity. May cause a skin allergy. Harmful if eaten in quantity. Harmful if eaten in quantity. Harmful if eaten in quantity.

	odoratus	Harmful if eaten in quantity.
Swiss cheese plant	Monstera deliciosa	Causes diarrhoea and oral irritation if eaten. May cause dermatitis.
Taro vine	Monstera deliciosa	Causes diarrhoea and oral irritation if eaten. May cause dermatitis.
Tiger lily	Lilium	(Especially poisonous to cats)
Tobacco plant (leaves)	Nicotiana	Harmful if eaten in quantity.
Tobira	Pittosporum tobira	
Tomato plant (green fruit, stem & leaves)	Lycopersicon lycospersicum	
Tulip	Tulipa species	Harmful if eaten in quantity. May cause a skin allergy.
Umbrella plant	Schlefflera species	Toxic if eaten, causing vomiting, diarrhoea.
Varnish tree	Toxicodendron vernicifluum	Poisonous. Can cause severe blistering dermatitis if they come into contact with skin.
Walnut (green hull juice)	Juglans nigra	
Water hemlock	Cicuta maculata	Violent painful convulsions. Can be fatal.
Wax tree	Toxicodendron	Poisonous. Can cause severe blistering dermatitis if
Trax troo	succedaneum	they come into contact with skin.
Weeping fig	Ficus species	
Wild cherry tree (twigs & foliage)	Prunus avium	Gasping, excitement, prostration. Can be fatal.
Windflower	Anemone species	Harmful if eaten in quantity.
Wisteria (pods, seeds)	Wisteria	Nausea, repeated vomiting, stomach pains, severe diarrhoea, dehydration and collapse.
Wolfsbane	Aconitum septentrionale	Toxic if eaten, causing nausea and vomiting.
Woody nightshade		Toxic if eaten, causing nausea and vomiting.
Yarrow	Achillea species	
Yew (berries & foliage)	Taxus species	Dizziness, dry mouth and mydriasis develop within one hour, followed by abdominal cramping, salivation and vomiting. Foliage is more fatal than berries, death can be sudden without warning or symptoms. Can be fatal.

<u>List of common potentially poisonous household and garden substances –as supplied by</u> the VPIS (Veterinary Poisons Information Service)

Anticoagulant rodenticides

difenacoum

bromadiolone

brodadiolone

coumatetralyl

Ibuprofen

Nurofen

Advil

Metaldehyde

Slug bait

Human oral contraceptives (very low toxicity)

Chocolate / theobromine

Diclofenac sodium (a similar drug to Ibuprofen)

Salbutamol

Ventalin inhalers

Alphachloralose rodenticides

Paraquat

Wallpaper paste (very low toxicity)

Borax / Boric acid ant killer gels

Bonemeal

Glyphosate based herbicides

Asprin

Cannabis

Batteries

Bendiocarb

powder ant killers

White spirit / barbecue lighter fluid

Antifreeze

Loperamide

anti-diarrhoea drugs

Bleach

Pyrethrin-based insecticides

Creosote

Temazepam

Dogs Trust is working towards the day when all dogs can enjoy a happy life, free from the threat of unnecessary destruction.

For more information about Dogs Trust, to become a member, or help us in our campaigns please call 01 8791000 or write to: Dogs Trust, Ashbourne Road, Finglas, Dublin 11.

www.dogstrust.ie

Registered Charity Number CHY16218

Dogs Trust © 2010. This site and its graphics are copyrighted. All rights reserved. You may print this factsheet for your own information and photocopy it if multiple copies are required. You may not sell it, reproduce it on the Internet, or reprint it in any publication without permission from Dogs Trust Legal Department