Princess Animal Hospital 💎 Downtown Animal Hospital

Every Pet. Every Client. Every Family. Every Time.

POISONOUS PLANTS FOR CATS AND DOGS

The following is an alphabetical list of plants that are either poisonous or have poisonous features

Plant

<u>Toxic Area</u>

Aconite Root, foliage, seeds Amaryllis Bulb Andromeda Entire plant Seeds Apple Apricot Pits Arrowgrass Leaves Atropa belladona Entire plant Autumn crocus Entire plant Avocado Skin, flesh, pits Azalea Entire plant Baneberry Berries, roots Bird of Paradise Pods Black locust Entire plant Bloodroot Entire plant Boxwood Entire plant Buckeye Spouts, nuts, seeds Buttercup Entire plant Caradium Entire plant Flowers, leaves Carolina jessamine Castor bean Entire plant Chinaberry tree Berries Chokecherries Leaves, cherries, pits Christmas berry Leaves Christmas rose Rootstock, leaves Chyrsanthemum Entire plan Common privet Leaves, berries Corn cockle Seeds Cowbane Entire plant Cow cockle Seeds Cowslip Entire plant Daffodil Bulbs Daphne Bark, berries, leaves Death camas Entire plant Delphinium Entire plant Dieffenbachia Entire plant Dumbcane Entire plant Dutchman's breeches Foliage, roots Elderberry Entire plant Elephant's ear Entire plant English Ivy Entire plant European Bittersweet Entire plant

False flax False hellebore Fan weed Field Peppergrass Flax

<u>Plant</u>

Foxglove

Geranium

Holly Horse-chestnut Horse nettle Hyacinth

Iris

Jack-in-the-pulpit Jasmine Jerusalem cherry Jimsonweed Jonquil

Laburnum Larkspur Laurel Lily of the Valley Lupine

Marigold Marijuana Matrimony vine May apple Milk vetch Mistletoe Monkshood Morning glory Mountain Mahogany Mushroom Mustard

Narcissus Nicotiana Nightshade

Oak Oleander

Peach Philodendron Poinsettia Poison Hemlock Pokeweed Potato

Rattles box Rhododendron Rhubarb Seeds Entire plant Seeds Seeds, pods **Toxic Area**

Leaves

Entire plant

Berries Nuts, sprouts Entire plant Bulbs

Leaves, roots

Entire plant Berries Unripe fruit, foliage Entire plant Bulbs, leaves, roots

Entire plant Young plants Leaves Leaves, flowers Sap, fruit

Entire plant Entire plant Leaves, shoots Entire plant Berries Entire plant Seeds, roots Leaves Entire plant Seeds

Bulbs Leaves Leaves, berries

Shoots, leaves, acorns Leaves

Pits Entire plant Entire plant Entire plant Roots, seeds, berries Shoots, sprouts

Entire plant Leaves Leaves

Rosary pea	Seeds
Skunk cabbage	Entire plant
Smartweed	Sap
Snow on the mountain	Sap
Sorghum	Leaves
Plant	Toxic Area
Star of Bethlehem	Entire plant
Sumach	Entire plant
Sweet Pea	Seeds, pods
Tulip	Bulbs
Velvet grass	Leaves
Walnut	Entire nut
Wild black cherry	Leaves, pit
Wild radish	Seeds
Wisteria	Pods, seeds
Woody aster	Entire plant
Yellow jessamine	Entire plant
Yellow oleander	Entire plant
Yellow pine flax	Entire plant
Yew	Bark, leaves, seeds

A valuable online resource regarding toxic plants may be found at: http://www.aspca/\.org/pet-care/poison-control/plants/plants-by-scientific-name.html

Treating Ingestion of Toxic Substance

Induction of Emesis

If your dog has swallowed a toxic substance you can induce emesis (vomiting) to remove the substance from his/her stomach and minimize the amount of toxins that are absorbed. 1-2 ml/kg of 3% hydrogen peroxide may be used to induce emesis. Use a syringe to draw up the amount of hydrogen peroxide and administer it orally. For the biggest dogs do not exceed 45 ml of hydrogen peroxide.

Phone your veterinarian as soon as possible and relay as accurately as possible the name of the source of the toxin (i.e. plant name, name of household cleaner, etc) as well as the ingredients if possible. If you are unsure as to whether or not you should induce emesis, contact your veterinarian first.

<u>When not to Induce Emesis</u> Situation 1: Animal Is unconscious Situation 2: Animal Is having seizures (convulsions) Situation 3: Animal Has already vomited Situation 4: Animal Been in contact with the poison for 2 hours or more Situation 5: Animal Has swallowed acid or alkali product, cleaning solution or petroleum product Situation 6: Animal Has swallowed an object Situation 7: Animal Consumed something caustic such as drain cleaner or bleach