NON-TOXIC PLANT LIST

- The "GOOD" Plants

The following plants are considered to be "good" or nonpoisonous. Symptoms from eating or handling small amounts of these plants are unlikely to occur. However, some individuals may be more sensitive or react differently to any of these plants.

Remember, any plant may cause unexpected problems. This includes choking. Always check with the Oregon Poison Center if a plant is eaten.

Abelia Forsythia

African daisy Friendship plant

African violet

Air fern

Gardenia

Aluminum plant

Asparagus fern

Aster

Baby's breath

Baby tears

Fuchsia

Gardenia

Gloxinia

Gloxinia

Goldfish plant

Grape ivy

Hawthorne

Hens and Chicks

Bachelor button Hibiscus Bamboo **Impatiens** Begonia (except sand begonia) Jade plant Bleeding heart vine Japanese aralia Bloodleaf plant Kalanchoe Boston fern Lipstick plant Maidenhair fern **Bromeliad** Bougainvillea Magnolia bush Butterfly tulip Marigold Cactus, Christmas Mountain ash Camellia Nasturtium

Chinese evergreen Parlor palm
Coleus Patient Lucy
Columbine Peperomia
Corn plant Petunia
Croton (Codiaeum) Phlox

Creeping Charlie (house plant)

Dahlia

Polka dot plant

Payer plant

Dionaea muscipula (Venus flytrap)

Pregnant plant

Purple passion

Easter lily
Rose
Elm tree
Schefflera
Eugenia
Snapdragon
False aralia
Snike plant
Fittonia, red
Snowball bush

Spider plant Spider aralia Staghorn fern Swedish ivy Swordfern Tiger lily Umbrella tree Velvet plant Wandering Jew Wild onion Yucca Zebra plant Zinni, creeping

Common Questions about Plants

Q: What if I'm not sure of the name of my plant?

A: Take parts of the plant to a master gardener working at your local nursery. Then call the poison center with the Latin or commonly known name of the plant for further instructions.

Q: Where can I find photos of some of these plants?

A: An excellent web resource is the Cornell University Plant site.

This resource provides plant poison prevention information.

http://www.ansci.cornell.edu.plants

Disclaimer

Call the poison center hotline number (1-800-222-1222) for all poison emergencies and questions. Calling our administration office or contact via the E-mail system is NOT a substitute for calling our phone center for poison HELP information.

