

Miami-Dade County Health Department Childhood Lead Poisoning Prevention Program 8600 NW 17th Street, Suite 200 Doral, FL 33126 (305) 470-6877 Website: www.dadehealth.org

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# Providing a Barrier Between your Children and Lead Hazards



# Planting the Appropriate Ground Cover

# Lead Poisoning and Soil

# What is lead poisoning?

- Lead is a metal found in many things around us, including lead-based paint, dust, soil, water, and lead-glazed pottery
- You can eat, drink, or breathe in lead.
- When too much lead gets into your body, it is called lead poisoning
- Children are at greater risk than adults .
- Lead poisoning can cause learning, hearing, and behavioral problems

## Why is soil a problem?

- Contamination of soil has been linked to weathering of exterior leaded paint, fall-out from past use of leaded gasoline, and lead smelters.
- There is greater chance of contact with lead in the soil if there is not a good stand of grass or other ground cover.



Any time soil is bare and exposed there is a ٠ chance that lead dust can be generated.

# How are children at risk?

- When children play in bare areas of the yard and along the house founda-٠ tion, they can come in contact with lead contaminated soil easily.
- Children can swallow the dust, eat the soil directly, or place in their mouths ٠ objects that have come in contact with contaminated soil.
- Lead dust can also be carried into the home on shoes, clothing, and toys. ٠

### What are some problem areas around the home?

Soil near home •

Lead-based paint on exterior surfaces goes through a great deal of weathering. As the paint breaks down, the lead drops to the ground and produces a region of high lead contamination.

Soil near street ٠

Soil near busy streets can contain large amounts of lead due to the past use of leaded gasoline.

Play areas •

Play areas can be a common source of lead because of the bare soil

Pet areas .

Frequently the soil is bare due to the constant movement of the animal



# How can I protect my children?

- Plant shrubs near the walls of the home to prevent contact with contaminated soil
- Replace or cover the soil with uncontaminated soil, mulch, a good stand of ٠ grass, shrubs, pavement, or concrete.
- Re-sod or reseed any bare spots in the yard. A healthy stand of grass will keep the dust down.
- Do not grow vegetables and other edible plants along the edges of your • home
- Leave shoes at the door before entering home.
- Wash children's hands and toys after playing outside

#### Shrubs to Consider:

#### Aralias

Size: 2-25 feet Light: full sun to partial shade

#### **Blue Porterweed**

- Size: 12-36 feet
- Light: full sun to partial shade

#### **Butterfly Bush**

Size: 6-12 feet Light: full sun to

partial shade

- **Crepe Myrtle (dwarf)** Size: 8-25 feet
- Light: full sun

### Croton

Size: 5-10 feet Light: full sun

Dracaena

Size: 15 feet Light: partial to full shade

#### **Dwarf Schefflera**

Size: 6-15 feet Light: full sun to partial shade **Jamaica** Caper Size: 18 feet Light: full sun to partial shade



Size: 10-15 feet Light: full sun to partial shade Plumbago



Size: 5-40 feet Light: full sun to partial shade

Saw Palmetto

Light: full sun to partial shade



Light: partial shade

Size: 3-5 feet Light: full sun to partial shade Varnish Leaf



Size: 18 feet Light: full sun to partial shade





# Size: 3-10 feet Light: full sun **Podocarpus**





Size: 3-8 feet



