SureGrow Compost is a soil supplement produced by

The City of Medicine Hat, Environmental Utilities 2190 Brier Park PI NW Medicine Hat, AB T1C 1S6 Telephone: 403-529-8176

COMPOST

- for healthy, happy soil!



OIL SUPPLEMEN

WHERE TO USE COMPOST

Flower Beds Rose Bushes Lawns

Vegetable Gardens Trees and Shrubs Potted Plants



SureGrow Compost is a soil supplement produced by the City of Medicine Hat and is made from clean yard waste material such as grass clippings, garden waste and tree trimmings.

SureGrow compost is a Category "A" product, produced under stringent quality controls meeting Canadian Council of Ministers of the Environment (CCME) standards and Environmental Protection Act "Exceptional Quality Standards" requirements.

Guaranteed analysis:

- Organic Matter (Min) 15%
- Moisture Content (Max) 40%

DIRECTIONS FOR USE

The following application frequency and amounts are given as guidelines. Use your judgement and monitor your vegetation to determine the best rates for your environment. When applied properly, SureGrow can greatly improve and maximize your soil's potential!

POTTED PLANTS - Do not plant in pure compost. To root properly, plants must have the texture provided by soil. Your potting mix should be no more than 1/4 compost. The remainder may be good potting soil.

GARDENS - To establish a new garden or prepare garden for planting, till the soil to a depth of 8-10 inches. Apply a layer of 4 inches of compost and mix thoroughly into soil.

LAWNS - On established lawns, apply compost once a year in layers 1/4 inch thick. Water well. To prepare soil for a new lawn, till 4 inches of compost into 8 inches of soil.

TREES AND SHRUBS - Lay 1 inch compost around trees from one foot away from trunk out past the drip line. A 2 inch layer should be used for shrubs. Apply once per year.

WARNING

Compost is a soil amendment. DO NOT PLANT DIRECTLY INTO THIS OR ANY OTHER COMPOST. Compost should be blended thoroughly with soil and/or other non-compost amendments such as peat moss.

BENEFITS OF USING COMPOST

Replenishes the Soil with Nutrients Promotes Healthier Plant Root Growth Improves Soil Structure Increases Water and Nutrient Holding Capacity