



Second Nature HORTICULTURAL COMPOST

Produced at the Edmonton Waste Management Centre
For all your landscaping/growing needs

🍃 New turf & top dressing

🍃 Topsoil manufacturing/upgrading

🍃 Flower & garden beds

🍃 Mulching

🍃 Tree & shrub planting

🍃 Erosion Control

Second Nature Horticultural Compost is rich in organic matter and is excellent for amending depleted soils, enriching planting mixes, and enhancing the growth of turf and ornamental plants.

Second Nature Compost

- adds valuable organic matter, improving soil structure
- improves the moisture holding capacity of light sandy soils
 - reduces the density of heavy clay soils
 - reduces soil erosion and nutrient leaching
 - improves the microbial activity of the soil
 - provides plant nutrition
- is free of viable weed seeds and plant pathogens

Guaranteed Minimum Analysis

(on wet weight “as is” basis) on dry weight basis

Maximum moisture content	45%	-
Minimum organic matter	16%	29%

Features and Benefits

Improves Organic Matter

Because **Second Nature Horticultural Compost** is rich in organic matter (30%), it's the ideal amendment for soil that has lost its 'zip'. It's also an excellent amendment for both sand and clay-based soils.

Slow release of nutrients

Slow release allows plants to easily make use of available nutrients, and spreads your investment in your soil over a number of seasons. You also will not lose nutrients to leaching or gassing off, as can happen with chemical fertilizers.

Promotes improved turf colour

Nitrogen content and slow-release means greener, longer-lasting improvements to your turf.

Additional Second Nature products include:

 Agricultural compost  Absorbent compost  Re-vive Reclamation Compost

Second Nature Composts are marketed by
Inglis Environmental Ltd. on behalf of the City of Edmonton.
For more information, call Brent at 780-554-0923