Agricultural

Compost

Guaranteed Minimum Analysis

Total Nitrogen (N)	Total Water- Insoluble Nitrogen	Available Phosphoric Acid (P ₂ O ₅)		Minimum Total Organic Matter	
2.0%	1.0%	1.3%	1.4%	41%	35%

This compost is ideal for all soils, crop types and production systems. It is a soil supplement that improves organic matter and water retention capacity of soil to aid plant growth.

Directions

Agricultural Application

The best times of year for using compost is in the spring and fall. Use one (1) part compost for every three (3) parts of existing soil. Mix thoroughly and apply the mixture as needed, or sprinkle compost onto existing soil and incorporate thoroughly.

Benefits

- · Improves organic matter to aid plant growth
- Better soil structure
- · Ideal for all soils
- · Easy to incorporate in low cultivation

BATCH ID #

Wear protective gloves and wash your hands after use. Consider wearing a dust mask and protective eyewear on windy days. If on skin: Wash with plenty of water. If in eyes: Rinse continuously with water for several minutes. Remove contact lenses if present.

Notice: City of Edmonton Compost (2.0-1.3-1.4) is not a fertilizer as defined by the Canadian Fertilizers Act or a soil replacement. It is a supplement for improving the quality of existing soils. City of Edmonton Compost (2.0-1.3-1.4) is produced from food scraps and yard waste set out by residents with curbside cart collection. It may contain small nonorganic particles such as plastic. This is normal and does not affect its suitability for intended applications.

Supplied by: The City of Edmonton, EWMC, 250 Aurum Road NE, Edmonton, AB T6S 1G9 Email: compostsales@edmonton.ca Web: edmonton.ca/compostsales



04/2025