Material Safety Data Sheet

Reviewed and Issued September 22, 2011

SECTION 1. IDENTIFICATION: MICHIGAN PEAT HORTICULTURAL PRODUCTS

Product Names:

Baccto Premium Potting Soil
Baccto Lite Premium Potting Soil
Garden Magic Potting Soil
Nature's Richest Potting Soil

Nature's Richest Potting Soil

Baccto Peat Garden Magic Peat Baccto Top Soil

Garden Magic Top Soil Nature's Richest Top Soil

Baccto Pre-moist Hort Sphagnum

Garden Magic Pre-moist Hort Sphagnum

Garden Magic Sphagnum Peat Nature's Richest Sphagnum Peat Garden Magic Compost and Manure Nature's Richest Compost and Manure **Baccto Professional Planting Mix**

Baccto Fortified Peat
Baccto High Density Mix

Baccto Professional Growers' Mix

Baccto Seedling Mix
Baccto High Density Mix
Baccto Bark 1000 Mix
Baccto Bark 2000 Mix
Baccto Sphagnum Peat
Baccto Garden Soil
Baccto Wholly Cow
Baccto Veggie Mix
Baccto Container Mix

ACGIH TVL

Manufacturer / Supplier:

Michigan Peat Division of Bay-Houston Towing Co.

2243 Milford Houston, TX 77094

(800) 324-7328

For more information go to www.michiganpeat.com

Product Uses: Horticulture

SECTION 2. HAZARDOUS INGREDIENTS AND COMPOSITION

OSHA PEL

Component	CAS#	Total	Respirable	Total	Respirable
Nuisance dust	N/A	15 mg/m3	5 mg/m3	10 mg/m3	3 mg/m3

See product labels for ingredients and product specific information. These products are not classified as hazardous under OSHA Hazard Communication Standard 29 CFR 1910.1200, Health Hazard and are classified as Particulates Not Otherwise Classified or Nuisance Dust under ACGIH.

SECTION 3. PHYSICAL / CHEMICAL CHARACTERISTICS

Physical State: Solid

Appearance: Fibrous with granular texture

Color: Light brown to dark brown

Odor: Faint soil-like odor

pH: 3.5 to 7.5

Density: 15 to 40 pounds per cubic foot

Boiling Point: N/A
Vapor Pressure: N/A
Solubility in Water: N/A
Melting Point: N/A
Evaporation Rate: N/A
Specific Gravity: N/A

SECTION 4. FIRE AND EXPLOSION HAZARD

Flash Point: N/A
Flammable Limits: N/A
Extinguishing Media: Water

Special Fire Fighting Procedures: None, extinguish completely.

Unusual Fire and Explosion Hazards: None.

SECTION 5. STABILITY AND REACTIVITY

Stability: Products are stable.

Conditions to Avoid: See product labels. Keep away from flammable materials and open flames.

Incompatibility: None

Hazardous Decomposition or By Products: Burning product will produce smoke.

Polymerization: N/A

Incompatible Materials: None

SECTION 6. HEALTH HAZARD DATA

Routes of entry: Inhalation, ingestion, eyes Health hazards: Nuisance dust, eye irritation

Carcinogenity: None

Effects of Exposure: Eye irritation if contact occurs; prolonged exposure to nuisance dust can cause

respiratory irritation.

Emergency and First Aid Procedures: If eye irritation occurs, flush eyes with clear water. If respiratory

irritation occurs move to fresh air.

Other concerns: None

SECTION 7. TOXICOLOGICAL INFORMATION

Contact with eyes might cause irritation and tearing. Inhalation might cause respiratory irritation.

SECTION 8. PRECAUTIONS FOR SAFE HANDLING AND USE

Steps to be taken in case of a spill or release: Sweep or vacuum spilled material.

Waste disposal method: Reclaim material in flowerbed, yard or garden. Material is non-hazardous according to EPA 40 CFR 261.3.

Precautions to be taken in handling and storage: Minimize dust.

Other Precautions: Wear protective eyewear if dust causes eye irritation. Ecological Information: See product labels. Keep out of lakes and streams.