# ThompsonsLimited.com Tel: (800) 265-5225







# Organically-Approved Input Information Sheet

## Seacliff Green Organic Fertilizer

#### Source:

Seacliff Energy Corp., Leamington ON

### **Guaranteed analysis:**

0.1 - 0.05 - 0.1

- Liquid anaerobic digestate
- Typically 10lbs N/mt; 5lbs P2O5/mt; 5-8lbs K2O/mt
- 4-5% dry matter
- 1kg/L density

### **Product Notes:**

- For bulk application on and into agricultural soils
- Storage facilities and application equipment for liquid manure is appropriate for this product

#### Uses:

- Well-suited for crops and soils with high nitrogen demands relative to P and K (e.g. wheat, corn)
- Not subject to the application timing restrictions imposed on raw manure under organic standards

#### **Application Rates:**

- Application rates dependent on crop and soil test recommendations
- Do not exceed application rates above 44,000L/ha (4,706 gal/ac) if applying within 150m (500ft) of surface water

Bringing the Thompsons Revolution to Ontario's Organic Farmers.



### **Comments:**

- Market territory for this product is currently limited by the transportation costs (from Leamington) for the high volumes of liquid involved; Seacliff is investigating technology to create a concentrated liquid that could significantly expand this potential
- Customers are responsible for storage and application of the product; Seacliff has partners and contacts in certain areas willing to store and apply on a custom basis
- Seacliff Green Organic Liquid Fertilizer is approved for organic use by CSI and EcoCert

# Contact Us

Thompsons has staff trained to meet the needs of organic farmers at locations across Ontario. Please contact your nearest branch to learn more.

<b>Kent Bridge</b> (519) 352-6311	<b>Mitchell</b> (519) 348-8433	Port Albert (519) 529-7901
<b>Rodney</b> (519) 785-0420	<b>Norwich</b> (519) 424-9852	Pontypool (705) 277-2002
<b>Granton</b> (519) 225-2360	<b>Pain Court</b> (519) 354-5900	<b>Eastern Ontario</b> (613) 724-9287



ThompsonsLimited.com | ThompsonsMobi.com

