

## MATERIAL SAFETY DATA SHEET

## SECTION 1 – PRODUCT IDENTIFICATION AND USE

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PRODUCT VITAL MAX PRO **IDENTIFIER:** Chelating agent, Plant Nutrient **PRODUCT USE:** Supplement Greentek Fertilizer inc. **MANUFACTURER'S SUPPLIER'S NAME:** Same as manufacturer NAME: **ADDRESS:** 202-27090, Gloucester Way **ADDRESS:** Same as manufacturer Adergrove,BC V4W 3Y5, Canada IN CASE OF EMERGENCY: 1 (604) 857 0300 **SECTION 2 – HAZARDOUS INGREDIENTS LD50 OF INGREDIENT** CAS# **HAZARDOUS INGREDIENTS** (SPECIFY SPECIES & ROUTE) Iron (Fe) EDTA 15708-41-5 LD<sub>50</sub> (male rat) 2710 mg/kg & 3160 mg/kg in female rats. Copper (Cu) EDTA 14025-15-1 LD<sub>50</sub> (rat, oral) 350 mg/kg LC<sub>50</sub> (rat, Inhalation) 2000 ppm (4hr) Manganese (Mn) EDTA LD50 (rat, oral) greater than 2000 mg/kg 158375-84-5 LD<sub>50</sub> (rat, oral) 1750 mg/kg (Lit) Zinc (Zn) EDTA 14025-21-1 LD<sub>50</sub> (rat, acute oral) 2400 mg/kg Sodium Borate (Borax) 1330-43-1  $LD_{50}$  (rabbit, acute dermal)> 2000 mg/kg **SECTION 3 – PHYSICAL DATA PHYSICAL STATE:** Dark brown odorless liquid Liquid **ODOUR & APPEARANCE** NAV VAPOUR PRESSURE NAV **ODOUR THRESHOLD** (mmHg): (ppm): VAPOUR DENSITY NAP **SPECIFIC GRAVITY:** 1.20 g/ml (air=1): 5.5 **MELTING POINT** NAP pH: RANGE (°C) **FREEZING POINT (°C)** NAV **EVAPORATION RATE:** NAP **COEFF. WATER/OIL DIST** NAV Soluble **SOLUBILITY** (in water): SECTION 4 – FIRE AND EXPLOSION DATA Not flammable or combustible. FLAMMABLE: **IF YES. UNDER WHAT** Product is stable at room temperature & atmospheric pressure. **CONDITIONS? MEANS OF** Use water spray, dry chemical and CO<sub>2</sub>. **EXTINCTION: FIRE FIGHTING** Use water to cool containers exposed to fire. Fire fighters should use appropriate protective equipment and evacuate non-essential personnel from fire area. **PROCEDURES:** 

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DECOMPOSITION TEMPERATURE (°C) :	NAV			AUTOIGNITION TEMPERATURE (°C)					NAV			
LOWER FLAMMABLE	NAD			UPPER FLAMMABLE LIMIT					NAD			
LIMIT (% by volume):	NAP			(% by volume):					NAP			
SENSITIVITY TO IMPACT:	No evidence			SENSITIVITY TO STATIC DISCHARGE:					No evidence			
HAZARDOUS COMBUSTIO	N	N Not known		HAZARDOUS				Hazardous polymerization is not				
PRODUCTS:				POLYMERIZATION				expected to occur under normal				
								temp	mperatures and procedures.			
SECTION 5 – REACTIVITY DATA												
CHEMICAL   Stable under normal conditions. Not self reacting and is not sensitive to physical impact.												
INCOMPATIBILITY: NAV								RROSIVE HAVIOUR:			NAV	
<b>REACTIVITY AND UNDER WHAT</b> This product is stable at ambient temperatures and atmospheric pressures. <b>CONDITIONS:</b>								ures.				
HAZARDOUS DECOMPOSITION PRODUCTS:Nitrous gases may be produced.												
SECTION 6 – TOXICOLOGICAL PROPERTIES												
<b>ROUTES OF ENTRY:</b>												
	KIN BSO	RPTION:	None Known	EYE CONTA	ACT:	Can be irritating		IAL ION:	Yes	INGES'	FION:	Yes
EFFECTS OF ACUTE EXPOSURE TO PRODUCT:												
<b>INGESTION:</b> Slightly hazardous in case of ingestion. May cause low order of acute toxicity.												
<b>INHALATION:</b> Avoid inhalation. Eexcessive exposure may cause respiratory track irritation.												
<b>EYE CONTACT:</b> May cause eye irritation. Flush eyes with plenty of running water. Seek medical attention if irritation persists.								ion				
SKIN Avoid prolonged or repeated skin contact. May cause skin irritation and possible skin sensitization.   CONTACT: Image: Contact in the sensitization is a sensitization in the sensitization is a sensitization in the sensitization is a sensitization in the sensitization is a sensitization.												
EFFECTS OF CHRONIC EX	POS	SURE: NAV										
CARCINOGENICITY:		Not classify as carcinogen or suspected carcinogen.MUTAGEN CITY: Not determined.										
REPRODUCTIVE HAZARD:	No	No known significant effects   TERATOGENICITY:   Not determined.										
IRRITANCY:	Ye	Yes SENSITIZATION: Yes										
SYNERGISTIC PRODUCTS:												
SECTION 7 – PREVENTIVE MEASURES												
PERSONAL PROTECTIVE		Hands: W	/ear PV	C or chen	nical r	esistant imper	vious	glove	es to av	oid skin	contact	
<b>EQUIPMENT:</b> Eyes: Wear safety eyewear with approved standard when a risk of is possible. Do not wear contact lenses.												
	Foot Wear: Impervious safety boots.											
	Clothing's: Wear coveralls with an impervious apron to protect street clothing.											
	<b>Respirator</b> : Required when aerosol are generated. Wear a mask to avoid inhalation.							ion.				

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<b>ENGINEERING CONTROLS:</b>	Ventilate to control dust/mist. Keep good housekeeping.		
HANDLING PROCEDURES:	Use containment whenever possible and personal protective equipment where splashing or potential for contact exists. Workers should wash hand and face before eating, drinking or smoking.		
STORAGE REQUIREMENTS:	Keep containers close and store in cool, dry place away from heat sources. Avoid direct and prolonged contact with skin. Keep separate from incompatible materials.		
LEAK AND SPILL PROCEDURE:	Sweep, shovel or vacuum into sealable waste containers. Flush area with plenty of water. Prevent contamination of sewers, streams, lakes, ponds and domestic waterways. Ventilate area of spill or leak.		
WASTE DISPOSAL:	Dispose in compliance with government requirements and local disposal regulations. Prevent entry into water sources or sewers.		
	SECTION 8 – FIRST AID MEASURES		
INHALATION:	Move victim to fresh air. If other conditions or symptoms develop contact a physician.		
SKIN CONTACT:	Remove contaminated clothing. Wash affected area with water for fifteen (15) minutes. Obtain medical attention if irritation or redness persists.		
EYE CONTACT:	Flush eyes thoroughly while holding upper and lower eye lids for a minimum of 15 minutes. Obtain medical attention if symptoms or condition persists.		
INGESTION:	Call physician immediately. If victim is conscious, rinse mouth and give water to drink. Never give anything by mouth to an unconscious person. Only induce vomiting on the instructions of doctor.		
SEC	CTION 9 - DEPARTMENT OF TRANSPORTATION		
SHIPPING INFORMATION			
US and Canada: Not regulated			
International Shipping: Not regular	ied		
<b>TDG:</b> Not regulated.			
IATA: Not regulated			

## SECTION 10 – PREPARATION DATE OF MSDS

<b>PREPARED BY:</b> Greentek Fertilizer Inc	ADDITIONAL INFORMATION:
202-27090,Gloucester Way	At the time of preparation, the information and data contained in
Adergrove,BC	this MSDS are believed to be accurate and have been compiled
V4W 3Y5, Canada	from sources that are believed to be reliable.
BUSINESS NUMBER: 1 (604) 857 0300 DATE: OCTOBER, 2015	