MATERIAL SAFETY DATA SHEET

	CECTION	1 DDOF	NICE II	ATTA TOTAL	TTTOAR	TANAL LAND	100	
		-	DUCTIL	PENT	IFICAT	TION AND	USE	
PRODUCT IDENTIFI	ER: Monster Bloom	m						
PRODUCT USE: Fert	ilizer -WHMIS CI	ASSIFICATI	ON: not WH	MIS Cor	ntrolled			
MANUFACTURER'S NAME: Grotek Manufacturing Inc.				SUPPLIER'S NAME: Grotek				
STREET ADDRESS: #284, 505-210th Street, Lang 2Y2			y, BC V1M STRE 2Y2		TREET ADDRESS: #284, 505-210th Street, Langley, BC V1M Y2			
IN CASE OF EMERGI	ENCY: (604) 882-76	86						
	SECT	ION 2 - I	HAZARI	DOUS	SINGE	REDIENTS		
HAZARDOUS INGREDIENTS		%	CAS#		LD ₅₀ OF I (SPECIFY ROUTE)	INGREDIENT SPECIES &	LC ₅₀ OF INGREDIENT (SPECIFY SPECIES)	
Non Hazardous Ingredients		NAP	NAP		NAP		NAP	
Health effects data prese	nted are precautiona	ry.						
Toxicological properties	do not exceed WHM	IS classification	criteria.					
		SECTIO	N 3 - PF	IYSIC	CAL DA	ATA		
PHYSICAL STATE:	ODOUR & APPEARANCE: NAV, bluish purple powder ODOUR THRESHOLD (ppm): NAV							
VAPOUR PRESSURE: (mmHg) NAV			EVAPORATION RATE: NAV		E: BOII	LING POINT: (°C) NAV	FREEZING POINT: (°C) NAV	
pH: 4.3 with 5g/litre	SPECIFIC GRAVITY: NAV		COEFF. WATER/O NAV			DIST.	SOLUBILITY: NAV	
	SECTI	ON 4 - F	IRE AN	D EX	PLOSIC	ON DATA		
FLAMMABILITY: NA	P							
IF YES UNDER WHAT	CONDITIONS							
MEANS OF EXTINCT	ION: For fires invo	lving this pro	duct, water,	fog, carl	on dioxide	e, foam or dry cher	nical may be used	
SPECIAL PROCEDUR	ES: Concentrate or	n combustible	products.					
FLASHPOINT (°C) AND METHOD: NAP		UPPER FLAMMABL VOLUME):				1000	LOWER FLAMMABLE LIMIT: (% BY VOLUME): NAP	
AUTOIGNITION TEMPERATURE (C) H		HAZARDOUS COMBUSTION PRODUCTS: oxides of nitrogen and other metals						
EXPLOSION DATA »	SENSITIVITY TO	O IMPACT: N	AP	SENS	SITIVITY	O STATIC DISCH	IARGE: NAP	
	S	ECTION	5 - REA	CTIV	/ITY D	ATA	The state of the s	
CHEMICAL STABILIT	Y: Stable under n	ormal conditi	on of use. A	void exc	essive heat			
INCOMPATIBILITY: Avoid contact with strong oxidizing agents & bases CORROSIVE BEHAVIOUR: No Evidence								
REACTIVITY AND UN								
HAZARDOUS DECOM	POSITION PROI	OUCTS: Oxid	es of nitroge	n and ot	her metals			

SECTION 6 - TOXICOLOGICAL PROPERTIES

ROUTE OF ENTRY: SKIN CONTACT: Yes-SKIN ABSORPTION: No -EYE CONTACT: Yes- INHALATION: Yes - INGESTION: Yes

EFFECTS OF ACUTE EXPOSURE TO PRODUCT:

Ingestion - may cause diarrhea, nausea, vomiting, cramps, & burns to the mouth, throat if large amounts ingested Inhalation - dust and mist may be irritating to nose, mouth & throat

Eve contact - irritation.

Skin contact - Prolong skin contact may be irritating

EFFECTS OF CHRONIC EXPOSURE: irritation of skin

EXPOSURE LIMITS: NAV

SYNERGISTIC PRODUCTS: NAV	IRRITANCY:	SENSITIZATION:	CARCINOGENICITY:
	NAV	NAV	NAV
TERATOGENICITY: NAV	REPRODUCTIVE HAZARD: NAV	MUTAGENICITY : NAV	

SECTION 7 - PREVENTIVE MEASURES

PERSONAL PROTECTIVE EQUIPMENT: .Hands wear: water resistant rubber type gloves (latex, nitrile, PVC). Respirator: wear-NIOSH approved dust filter cartridge to remove dust where dust is visually airborne, Eye – wear goggles, Footwear work boot/rubber boots, clothing – Long sleeve and pants - no special clothing required.

ENGINEERING CONTROLS: General mechanical ventilation is adequate, minimize dust generation.

LEAK AND SPILL PROCEDURE: Wear necessary personal protective equipment during clean-up, vacuum, avoid creating dust, Place in properly labeled containers for later disposal.

WASTE DISPOSAL: Disposal in accordance Federal, Provincial & Municipal waste regulations.

HANDLING PROCEDURES AND EQUIPMENT: Do not handle unless safety precaution have been read and understood, avoid eye and skin contact. Avoid inhalation of dust or vapours. Do not puncture, drag or slide container.

STORAGE REQUIREMENTS: Store in cool, dry area and well ventilated area. Keep container closed.

SPECIAL SHIPPING INFORMATION: TDG regulation - not regulated for transport in Canada.

SECTION 8 - FIRST AID MEASURES

<u>INHALATION</u>: Move victim to fresh air. Give artificial respiration ONLY if breathing has stopped, assist breathing with oxygen. Obtain medical assistance immediately

EYE CONTACT: Flush eyes thoroughly while holding both upper and lower eye lids for a minimum of 15 minutes. Obtain medical attention.

SKIN CONTACT: Remove contaminated clothing. Wash affected area with water for a minimum of 15 minutes. Obtain medical attention if irritation or redness persists

<u>INGESTION</u>: Do not attempt to give anything by mouth to unconscious victim. If victim is alert and not convulsing, rinse mouth and give water to dilute material. Do not induce vomiting. If vomiting occurs, have victim lean forward with head down to avoid breathing in vomit, rinse mouth. Obtain medical attention immediately

SECTION 9 - PREPARATION DATE OF MSDS

PREPARED BY: BC Research Inc Occupational Environmental Risk	BUS NUMBER: -604-224-4331	ADDITIONAL INFORMATION: At the time of preparation, the information and
Management Group		data contained in this MSDS are believed to be accurate and have been compiled sources that
DATE: April 26, 2001		are believed to be reliable.