## MATERIAL SAFETY DATA SHEET

OLC:	TION 1-	PRODUCT	IDEN	TIFICATI	ON AND	USE	RED OF	
PRODUCT IDENTIFIER: Bk	ossom Blaster							
PRODUCT USE: Flo	Flower Inducing Fertilizer WHMIS CLASSIFICATION: Class D2-B							
MANUFACTURER'S NAME:	Grotek Manu	facturing Inc.	SUP	PLIER'S NAME:	Same as m	anufacturer		
ADDRESS: 284,505 8840 210 <sup>th</sup>	Street, Langley	, BC V1M 2Y2	ADD	RESS: Same	as manufacture	er		
IN CASE OF EMERGENCY: (60	4) 882-7686							
	SECTION	V2-HAZA	ARDO	US INGRE	DIENTS			
HAZARDOUS INGREDIENTS		% CAS#		LD <sub>50</sub> OF INGREDIENT (SPECIFY SPECIES AND ROUTE)		LC <sub>50</sub> OF INGREDIENT (SPECIFY SPECIES)		
Mono Potassium Phosphate	90-98	7778-77	-0	Rat Oral 4 640 mg/Kg		NAV		
	SE	CTION 3 -	PHYS	SICAL DAT	ГА			
PHYSICAL STATE:	Pin	k powder	ODC	OUR & APPEAR	ANCE	Odorless Pink colored powder		
ODOUR THRESHOLD (ppm):	N	lo odor	_	VAPOUR PRESSURE (mmHg):		NAP		
VAPOUR DENSITY (air=1):		NAP	SPE	SPECIFIC GRAVITY:		NAP		
pH:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.5 (0.012g/100ml of distilled water)		BOILING POINT (°C)		NAP		
FREEZING POINT (°C)		NAV	EVA	EVAPORATION RATE:		NAP		
COEFF. WATER/OIL DIST	,	NAV	SOL	SOLUBILITY (in water):		Soluble in water		
FLAMMABLE: NAP IF YES, UNDER WHAT CONDI MEANS OF EXTINCTION: SPECIAL PROCEDURES:	Water, Fog, Fo	am, Dry Chemica	al, CO <sub>2</sub>			ombustion as a source of		
		ove containers in		fire area without risk. Spray water from AUTOIGNITION				
FLASHPOINT (°C) & METHOD	: NAP	NAP		TEMPERATURE ('C)		NAP		
	NAP					100000		
LOWER FLAMMABLE LIMIT	NAP			PPER FLAMMA 6 by volume):		NAP		
LOWER FLAMMABLE LIMIT (% by volume): SENSITIVITY TO IMPACT:	Some evide		Si D	PPER FLAMMA 6 by volume): ENSITIVITY TO ISCHARGE:	STATIC	No evidence		
LOWER FLAMMABLE LIMIT (% by volume): SENSITIVITY TO IMPACT:	Some evide		Si D de, Phosph	PPER FLAMMA 6 by volume): ENSITIVITY TO ISCHARGE: horous oxides, Ph	STATIC		en Oxide	
LOWER FLAMMABLE LIMIT (% by volume): SENSITIVITY TO IMPACT:	Some evide	Potassium oxid	(% SI D de, Phospl s, Sulfur O	PPER FLAMMA by volume): ENSITIVITY TO ISCHARGE: horous oxides, Ph oxides.	STATIC osphene, Chlo	No evidence	en Oxide	
LOWER FLAMMABLE LIMIT (% by volume): SENSITIVITY TO IMPACT: HAZARDOUS COMBUSTION	Some evide	Potassium oxides Carbon Oxides	gode, Phosph de, Phosph s, Sulfur O	PPER FLAMMA 6 by volume): ENSITIVITY TO ISCHARGE: horous oxides, Phoxides.  FIVITY DA	STATIC osphene, Chlo	No evidence		
LOWER FLAMMABLE LIMIT (% by volume): SENSITIVITY TO IMPACT: HAZARDOUS COMBUSTION CHEMICAL STABILITY:	Some evide PRODUCTS: SEC Stable at room Oxidizable sub hydrazine, red esters, dimethy	Potassium oxides Carbon Oxides	de, Phosples, Sulfur Control of the Metals, ong acids of the mamin	PPER FLAMMA 6 by volume): ENSITIVITY TO ISCHARGE: horous oxides, Phoxides.  FIVITY DA tainers and under ammonia, and bases, alkyl e,	STATIC osphene, Chlo	No evidence rine, Ammonia, Nitroge e and handling condition		
LOWER FLAMMABLE LIMIT (% by volume):	Some evide PRODUCTS: SEC Stable at room Oxidizable sub hydrazine, red esters, dimethy ethoxyethynyl trifluoride.	Potassium oxides Carbon Oxides TION 5 – I temperature in cl estances, powdere ucing agents, stro yl formamide, me alcohols, magnes	de, Phosples, Sulfur O  REAC  losed conted metals, ong acids of thenamin sium and of the context	PPER FLAMMA by volume): ENSITIVITY TO ISCHARGE: norous oxides, Phoxides.  FIVITY DA ainers and under ammonia, and bases, alkyl e, chlorine	STATIC osphene, Chlo TA normal storag CORROSIV BEHAVIOU	No evidence rine, Ammonia, Nitroge e and handling condition	ons.	

	SECTI	ON 6 - TOX	ICOLOGICAL PR	ROPERTIES			
ROUTES OF ENTRY	i .						
SKIN CONTACT:	YES SKIN A	BSORPTION: Ye	s EYE CONTACT: YE	S INHALATION: NO INGESTION: YE			
EFFECTS OF ACUTE	E EXPOSURE TO I	PRODUCT:					
INGESTION:	Ingestion of large amounts may cause gastrointestinal irritation characterized by abdominal cramps, nausea, vomiting and bloody diarrhea. Ingestion may also cause headaches, laboured breathing, confusion, dizziness, convulsions and collapse. Other symptoms may include blue lips or fingernails and blue skin. The product may also cause effects on the blood resulting in the formation of methaemoglobin.						
INHALATION:	NAP						
EYE CONTACT:	Can cause eye irritation						
SKIN CONTACT:	Contact with skin may cause skin irriations						
EFFECTS OF CHRO	NIC EXPOSURE: N	VAV					
EXPOSURE STAND	ARDS:						
COMPOUND:		STANDARD:		REGULATORY AGENCY:			
		NAV		NAP			
		NAV		NAP			
CARCINOGENICIT	Y:	No evidence	MUTAGENICITY:	NAV			
		No	TERATOGENICITY:	No			
		Mild irritancy	SENSITIZATION:	Possible skin rending if not washed off affected area			
SYNERGISTIC PRODUCTS: NAV		NAV					
	SE	CTION 7 - P	REVENTIVE ME	ASURES			
PERSONAL PROTECTIVE EQUIPMENT:		NIOSH app – wear gog	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, Ey – wear goggles, Foot-wear work boot/rubber boots, Clothing – Long sleeve and pants - no special clothing required.				
ENGINEERING CONTROLS:		General me	General mechanical ventilation is adequate, minimize dust generation.				
HANDLING PROCEDURES:		Do not han skin contac container.	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:			Should be stored in its original containers in a cool dry location to minimize product expansion and possible leakage				
LEAK AND SPILL PROCEDURE:		skin/eye co	Cleanup personnel should wear personal protective equipment as necessary to prevent skin/eye contact. Place into suitable container for reclamation or disposal. Damp mop any residues				
WASTE DISPOSAL:		of insalvag	Dispose of this product as an industrial fertilizer. Reclaim waste where possible. Dispose of insalvagable waste as required by applicable federal, state, and local regulations. Contact your supplier or a licenced chemical waste disposal contractor for treatment and disposal services				

Transport of the	SECTION	8 – FIRST AID MEASURES			
INHALATION:	Move victim to fresh air. Give artificial respiration ONLY if breathing has stopped, assist breathing with oxygen. Obtain medical assistance immediately.				
SKIN CONTACT:	Thoroughly wash the affected ar irritation persists.	rea with mild soap and water for fifteen (15) minutes. Seek medical attention if			
EYE CONTACT:	Flush eyes, including under the attention if irritation persists.	eyelids, with clean running water for at least fifteen (15) minutes. Seek medical			
INGESTION:	and give water to dilute material	by mouth to unconscious victim. If victim is alert and not convulsing, rinse mouth  1. Do not induce vomiting. If vomiting occurs, have victim lean forward with  1. vomit, rinse mouth. Obtain medical attention immediately.			
	SECTION 9 - P	REPARATION DATE OF MSDS			
PREPARED BY: Grotek Manufacturing Inc.		ADDITIONAL INFORMATION: At the time of preparation, the information and data contained in this			
BUSINESS NUMB	ER: 604-882-7686	MSDS are believed to be accurate and have been compiled from			
DATE: November	8th, 2005	sources that are believed to be reliable.			