MATERIAL SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICA	L PRODU	CT AN	ID COMPAN	IY IDENTII	FICATIO	N		
Product Identifier					[WHMIS Classification]			
Supernatural Brand Bloom Terra 15-31-14								
Product Use Water soluble plant	fortilizor							
Manufacturer's Name	TOT UIIZOT			Supplier's Name				
				1				
Rapidgrow Industries Inc. Street Address			Same as manufacturer. Street Address					
20203 113B Ave.								
City		Province		City				Province
Maple Ridge		ВС						
Postal Code	Emergency To		04.000.4000	Postal Code		Eme	ergency 1	Telephone
V2X 0Z1	004 405		04 868 1698					
Date MSDS Prepared 2012-10-13			Prepared By			Phone Number 604 868	1608	
2012-10-13		Brian	Franczuz			004 000	1030	
SECTION 2 — COMPOSI	TION/INF	ORM/	ATION ON I	NGREDIEN	NTS			
Hazardous Ingredients (specific)		/ ₀	CAS Number		LD ₅₀ of Ing	redient	LC	of Ingredient
						ecies and route)		pecify species)
Potassium Nitrate		35	7757-79-	1	ND			
			1.0	•				
SECTION 3 — HAZARDS	IDENTIF	ICATIO	ON					
Route of Entry		- CAII						
☐ Skin Contact	Skin Absorptio	n	🔀 Eye Contact	🗖 Inhalation	□ , Ing	gestion		
[Emergency Overview]								
Skin Contact	- Irritation co	uld occi	ur with prolong	ed exposure	to dry fertili	zer or solution	. Eye	contact - Irritation
[WHMIS Symbols]	f dry fortilizor	or colu	tion contacts o	vos Inhalatio	n vorvlov	v vanour activi	ty co	uld produce noxious
Could occur ii	i di y lei tilizei	01 3010	lion contacts e	yes. Illilalalio	11 - V C I y 10V	v vapour activi	ty, co	ulu produce rioxious
[Potential Health Effects]	ocniratory tra	ot irritat	tion if heated I	naection - Ev	cassiva inc	estion may re	cult in	health hazard.
iumes and i	espiratory tra	ici iiiitai	iioii ii iieateu. i	ngestion - Lx	CESSIVE III	jestion may re	Suit III	TIGAILIT HAZAIU.
Effects may	include naus	sea vor	niting, diahrrea	weakness o	r convulsio	nns		
Elicoto may	molado mada	oca, voi	many, diamired	i, weakiiess o	i convaisio	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
SECTION 4 FIRST AIR	MEAGUE	.						
SECTION 4 — FIRST AID	MEASUR	(E)						
Skin Contact Remove contaminated clothing. Flush affected a	rea with water for 15	minutes. Wa	ash affected area with m	nild soap and water G	et medical attention	on if irritation develops	or persist	s.
Eye Contact			anotice area with the		modical attorne		poroidt	- -
Immediately flush eyes with plenty of water. Rer	nove any contact len	ses (if easy t	to do) and continue flush	ning for 15 minutes. G	et medical attention	on if irritation develops	or persists	S.
Inhalation	<u> </u>							
If ammonia gas is inhaled from heated fertilizer	and breathing has sto	opped, begin	artificial respiration. If	breathing is laboured,	bive oxygen and	seek medical attention.		
Ingestion Immediately rinse mouth out with pler	aty of water. If within	30 minutes a	ofter ingestion, give ners	on a small place of wa	ater or milk NEV/E	P give anything by mo	uth to an	unconscious person. Do not induce

SAMPLE FORMAT PROVIDED BY THE WORKERS' COMPENSATION BOARD OF BRITISH COLUMBIA

vomiting unless instructed to do so by a physician or poison center. Seek medical attention immediately.



SECTION 5 — FIRE FI	GHTING MEASU	RES			
Flammable	lf yes	, under which conditions?			
☐ Yes ☑ No			+ -	an CCD and 6	
Means of Extinction	, <u>.</u>	water. Do not use wa lved in a fire. This			-
_	_	any fire or combustab er Flammable Limit (% by volume)			
Flashpoint (° C) and Method		er Flåmmable Limit (% by volume) IA		Lower Flammable Limit NA	(% by volume)
Autoignition Temperature (°C) ND	Explo	osion Data – Sensitivity to Impact		Explosion Data – Sensi	itivity to Static Discharge
Hazardous Combustion Products					
Ammonia, oxides of	nitrogen and ph	nosphorus, carbon m	onoxide, hy	drogen cyani	de.
[NFPA]					
SECTION 6 — ACCIDE	NTAL DELEASE	MEASIIDES			
Leak and Spill Procedures	NIAL RELEASE	WIEAGURES			
Contain the spill. Sweep up s	nilled material and use	or dispose of in an			
approved manner. Prevent e	<u> </u>	<u> </u>	 d areas.		
аррия (отаа	may mile mater maye, ee.				
SECTION 7 — HANDL	ING AND STORA	<u>GE</u>			
Handling Procedures and Equipment					
Avoid direct and prolonged of	contact with skin.				
Storage Requirements					
Store in cool, dry area in close	ed container or package	Keen containers closed at	all times. Do not	t reuse containers	
Store away from incompatible		<u> </u>			
otoro amay mom moompation	materiale. God mili pro	po. porocina. protocario equi	ро 1100р од		U
SECTION 8 — EXPOS	URE CONTROL /	PERSONAL PROTE	CTION		
Exposure Limits	☐ ACGIH TLV	☐ OSHA PEL		Other (s)	specify)
0 17 5 1 1 0 1 1 ()			-	— Guiei (s	
Specific Engineering Controls (such as v	entilation, enclosed process)				
ventilate to control dust.					
Personal Protective Equipment					
	☑ Gloves ☑ Re	espirator 🗵 Eye	☐ Footwear	☐ Clothing	☐ Other
If checked, please specify type					
Respiratory - Dust mask if co	onditions warrant.				
Eyes - Wear safety glasses	to avoid eye contact. D	o not wear contact lenses.			
Skin - Wear impermeable gl	oves to avoid skin conta	act.			

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State	Odour and Appearance	Odour Threshold (ppm)
Solid	Fine powder.	NA
Specific Gravity	Vapour Density (air = 1)	Vapour Pressure (mmHg)
NA	ND	ND
Evaporation Rate	Boiling Point (°C)	Freezing Point (°C)
ND	NA	NA
pH	Coefficient of Water/Oil Distribution	[Solubility in Water]

SECTION 10 — STABILITY AND REACTIVITY

Chemical Stability	If no, under which conditions? Exposure to heat may result in build up of dangerous pressure. Strong oxidizer, reacts violently upon contact of many organic substances, particularly paper and textile.
Incompatibility with Other Substances	If yes, which ones? Strong acids, strong alkalies, oxidizers, organics.
Reactivity, and under what conditions?	
Moist, wet conditions. Fire.	
Hazardous Decomposition Products	
Ammonia, oxides of nitrog	en and phosphorus, carbon monoxide and hydrogen
cyanide.	F F F F F F F F F F F F F F F F F

SECTION 11 — TOXICOLOGICAL INFORMA Effects of Acute Exposure	Allon			
•	and the feetile and feetile and the feetile an			
·	ure to dry fertilizer or fertilizer solution. Contact with heated solution may cause			
thermal burns.				
Skin Absorption - Not known to be absorbed through the s	skin.			
Eye Contact - Irritation could occur if fertilizer solution is sp	plashed in eyes or dry product contacts eyes. Heated material may cause thermal			
burns.				
Effects of Chronic Exposure				
Inhalation - Very low vapour activity. If heated could relea	se ammonia gas. Can cause respiratory tract irritation.			
	alth hazard results, effects of overexposure may include nausea, vomiting,			
diarrhea, weakness or convulsions.	and the Lead to be a control of the			
diarrica, weakiness of convaisions.				
Irritancy of Product				
May cause minor irritation. Urea can ca	ause allergic reaction in some individuals.			
Skin Sensitization	Respiratory Sensitization			
May cause minor irritation.	Very low, if heated may cause irritation.			
Carcinogenicity – IARC	Carcinogenicity – ACGIH			
None known.	None known.			
Reproductive Toxicity	Teratogenicity			
None known.	None known.			
Embryotoxicity	Mutagenicity			
None known.	None known.			
Name of Synergistic Products/Effects	'			
ND				

Product Identifier		- 4
SECTION 12 — ECOLOGICAL IN	FORMATION	_
[Aquatic Toxicity] Prevent entry into waterway	ys, sewers, basements or confined areas.	
The LC50/96 - hour values	for fish are over 100mg/L	
SECTION 13 — DISPOSAL CONS	SIDERATIONS	
Waste Disposal		
Dispose of in non-crop areas away from w	aterways, in accordance with federal, provincial and local	regulations.
SECTION 14 — TRANSPORT INF	ORMATION	
Special Shipping Information Not regulated by TDG.		
		PIN
TDG	[DOT]	
[IMO]	[ICAO]	
SECTION 15 — REGULATORY IN	FORMATION	
[WHMIS Classification] Class C Oxidizer	[OSHA]	
[SERA]	[TSCA]	
This product	has been classified in accordance with the hazard cri	iteria of the
Controlled Products Regu	ulations (CPR) and the MSDS contains all of the inform	nation required by CPR.
SECTION 16 — OTHER INFORM	ATION	
NA = Not Applicable.		
ND = Not Determined.		