# MATERIAL SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICA	L PRO۱	JUCT /	<b>AND COM</b>	PANY IDE	NTIFIC	ATION		
Product Identifier					[WHMIS Cla	assification]		
Tank's Green Stuff Super Mix 100% Natural Organic Fertilizer								
Product Use								
Use to enhance plant gr	owth and	soil hear	<u>ith</u>	Compliar's Name				
Manufacturer's Name  The Foirfox Companies 1			ļ	Supplier's Name				
The Fairfax Companies, L Street Address	<u>_LC</u>		!	The Fairfax Companies, LLC Street Address				
1360 North Kolb Road			ļ		1360 North Kolb Road			
City		Province		City Province				Province
Tucson		AZ		Tucson				AZ
Postal Code	Emergency 7			Postal Code		Emergenc	y Telephone	
85715		90-9313	ļ	85715		520-	-290-9313	
Date MSDS Prepared		MSDS Prep	pared By			Phone Num		200 00 15
04/04/2016		Jasc	on Tankersle	÷V		520-29	90-9313	,
SECTION 2 — COMPOS				N INGKEL				
Hazardous Ingredients (specific)	%	J .	CAS Number		LD 50 of Ingred (specify species		route.	LC 50 of Ingredient (specify
		!			(Specing of	Jeuro an	Oute	species)
	<u>L</u>	!						
		——						
			<del> </del>					
		!						
SECTION 3 — HAZARDS	· IDFNT	CIFICAT	LIUN				1	
Decide of Finter	Skin Absorption		Eye Contact	Inhalation	☐ Inge	•		
5 Skin Contact	SKIN ADSULPTION	<u> </u>	Eye Contact	LI Innaiauon	L' llige	estion		
Emergency Overview]								
WHMIS Symbols]  Potential Health Effects								
Potential Health Effects N/A								
SECTION 4 — FIRST AID	MEAS	IIRFS						
Skin Contact	/ IVIL	0112						
Flush with cold water, scrub area w	with soan lai	inder contar	minated clothing					
Eye Contact	Illi Soap, iac.	Huti oona	Illiated Gournia.					
Flush with cool water for 15 minut	tes. If irritatio	on persists s	eek medical atte	ention.				
Inhalation								
Remove from area to fresh air.								
Ingestion								

Induce vomiting, seek medical attention.

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

57M6 (6/99)

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# Product Identifier-2-

## SECTION 5 — FIRE FIGHTING MEASURES

SECTION 5 — F	IKE FIGHTING I				
Flammable	_	If yes, under which condition	ns?		
☐ Yes	⊠ NO	N/A			
Means of Extinction					
N/A		T. I. E		The second of	. (0/ 1
Flashpoint (° C) and Method		Upper Flammable Limit (%	by volume)	Lower Flammable Limi	it (% by volume)
N/A Autoignition Temperature (°0	<u> </u>	N/A Explosion Data — Sensitiv	tu ta Impact	N/A	nsitivity to Static Discharge
Autoignition Temperature (*C	J)		ty to impact		isitivity to Static Discharge
N/A Hazardous Combustion Prod	duata	N/A		N/A	
None [NFPA]	Known				
[]					
SECTION 6 — A	ACCIDENTAL RE	LEASE MEASU	RES		
Leak and Spill Procedures					
Sweep or scoop	residue and remove. Mix into su	urrounding soil or recycle if po	ssible.		
SECTION 7 — H	HANDLING AND	STORAGE			
Handling Procedures and Equip		01010101			
rianuming riocedures and Equip	TIGIL				
Use a measuring scoop	or container when applying to pl	ants. Recomend using garder	gloves with handling.		
Storage Requirements					
Store in original bag if po	ossible, preferribly in secured sto	orage area KEEP OUT OF RI	ACH OF CHILDREN		
SECTION 8 — F	EXPOSURE CON	TROL / PERSO	NAI PROTE	CTION	
	-XI OOOKE OOK	TROL/TEROO	IVALINOIL	OTION	
Exposure Limits	☐ ACGIH TLV			_	
0 7 5			OSHA PEL	☐ Other (s	specify)
Specific Engineering Control	ls (such as ventilation, enclo	osea process)			
	None Known				
Personal Protective Equipme	ent 🛛 Gloves 🔲 Respira	tor 🗖 Eye	<b>□</b> F	ootwear	Other
If checked, please specify ty	ре				
	Gloves recommended but r	not required.			
	-				

#### Product Identifier-3-

#### SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

	OHEMIOALINO	LITTILO	
Physical State	Odour and Appearance		Odour Threshold (ppm)
solid soil structure	Dark brown to black		N/A
Specific Gravity	Vapour Density (air = 1)		Vapour Pressure (mmHg)
N/A	N/A		N/A
Evaporation Rate	Boiling Point (° C)		Freezing Point (° C)
N/A	N/A		N/A
рН	Coefficient of Water/Oil Dis	stribution	[Solubility in Water]
7.0 - 8.5	N/A		Fairly soluable but remains mostly solid.
			,
SECTION 10 — STABILITY AND	REACTIVITY		
Chemical Stability	If no, under which conditions?		
🛛 Yes 🗖 No			
Incompatibility with Other Substances	If yes, which ones?		
☐ Yes ☑ No	None known		
	<u> </u>		
The product is stable.			
p			
Reactivity, and under what conditions?			
No Specific Data	a.		
	<u> </u>		
Hazardous Decomposition Products			
nazardous Decomposition Froducts			
No Specific Data	1		
No opedino Bate	4.		
SECTION 44 TOVICOLOGIC	AL INICODMATIO	N I	
SECTION 11 — TOXICOLOGICA	AL INFORMATIO	IN	
Effects of Acute Exposure			
No known signific	ant effects or critical haza	ras	
Effects of chronic exposure			
No known signifcan	t effects or critical hazards	S	
Irritancy of Product			
No known signifcant effe	cts or critical hazards.		
Skin sensitization No known significant effects or	critical bazarda	Respiratory sensitization	No known signifcant effects or critical hazards.
<del>-</del>	ontioal nazarus.		TWO KHOWIT SIGNIFICANT CHECKS OF CHILCAI HAZARUS.
Carcinogenicity-IARC No known significant effective No known s	cts or critical hazards.	Carcinogenicity - ACGIH	No known signifcant effects or critical hazards.
Reproductive toxicity		Teratogenicity	
No known significant effects	or critical hazards.	No kno	wn signifcant effects or critical hazards.
Embrotoxicity		Mutagenicity	
No known signifcant effects or cr	itical hazards.	No know	n signifcant effects or critical hazards.

Blank form provided courtesy of www.ehso.com/msdscreate.php

Name of synergistic products/effects No known signifcant effects or critical hazards.

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## Product Identifier-4-

#### SECTION 12 — FCOLOGICAL INFORMATION

SECTION 12 — ECOLOGICAL INI ONWATION		
[Aquatic Toxicity]  No known signifcant effects or critical haza	ards.	
<u> </u>		
SECTION 13 — DISPOSAL CONSIDERATIONS Waste Disposal		
Dispose of on site or in a approved waste disposal	facility.	
SECTION 14 — TRANSPORT INFORMATION		
Special Shipping Information  NOT REQUIRED BY DOT		
		PIN
TDG N/A	[DOT] N/A	
[IMO]	[ICAO]	
N/A	N/A	
SECTION 15 — REGULATORY INFORMATION		
[WHMIS Classification] N/A	[OSHA] N/A	
[SERA]	[TSCA]	
N/A	N/A	
This product has been classi Controlled Products Regulations (CPR) at	ified in accordance with the hazard crit nd the MSDS contains all of the inform	eria of the ation required by CPR.
SECTION 16 — OTHER INFORMATION		