Material Safety Data Sheet

- All Back To Earth Products All Yum Yum Mix Products Soil Mender Raised Bed Mix Soil Mender Mulch (Composted Cotton Burrs) Soil Mender Compost (Composted Cattle Manure) Soil Mender Blend Plus Soil Mender Tree & Shrub Mix Soil Mender Tree & Shrub Mix Soil Mender To9 Potting Soil Soil Mender Potting Soil (Peat-Based) Soil Mender Porting Soil Soil Mender Premium Topsoil Soil Mender Alfalfa Meal Soil Mender Cottonseed Meal Soil Mender Planters II Soil Mender Minerals Plus
- Soil Mender Turf-Mate Products Soil Mender Corn Gluten Meal Soil Mender Rose Food Soil Mender Rock Phosphate Soil Mender Blood Meal Soil Mender Bone Meal Soil Mender Kelp Meal Soil Mender Horticultural Corn Meal Soil Mender Lava Sand Soil Mender Expanded Shale Soil Mender Wormcastings Soil Mender Humate Soil Mender Drv Molasses Soil Mender Cedar Mulch Soil Mender Hardwood Mulch Soil Mender Pecan Mulch

Soil Mender Products

Soil Mender Tomato & Vegetable Food Soil Mender Garden Soil Builder Soil Mender Turf Soil Builder Soil Mender Soil Mix Soil Mender Stimulate (Humate/ Dry Molasses) Soil Mender Compost Tea Soil Mender Texas Greensand

These products are not considered to be hazardous in accordance with the OSHA Hazard Communication Standard, 29 CFR 1919.1200, Health Hazard. Thus, no Material Safety Data Sheet is required. See product label for ingredients and product-specific Consumer Services telephone numbers.

Section I						
Manufacturer's name Soil Mender Products	Emergency Telephone Number 1-800-441-2498					
Address (Number, Street, City, State and ZIP Code)	Telephone Number for Information 1-800-441-2498					
3071 Hwy 86	Date Prepared 01/01/07					
Tulia, TX 79088	Signature of Preparer (optional)					
Section II—Hazardous Ingredients/Identity Information						
Hazardous Components (Specific Chemical Identity, Common Name(s))	Other Limits OSHA PEL ACGIH TLV Recommended % (optional)					
Ingredients in these products include:						
Alfalfa Meal	None None					
Basalt	None None					
Blood Meal	None None					
Bone Meal	None None					
Cedar Wood	None None					
Coffee Bean Hulls	None None					
Composted Cattle Manure	None None					
Composted Cotton Burrs	None None					
Composted Rabbit Manure	None None					
Composted Tree Trimmings	None None					
Composted Wheat Straw	None None					
Corn Gluten Meal	None None					
Cottonseed Meal	None None					
Dry Molasses	None None					
Epsom Salts	None None					
Expanded Shale	None None					
Feather Meal	None None					
Granite Sand	None None					
Greensand	None None					
Humate	None None					
Kelp Meal	None None					
Lava Sand	None None					

Montmorillonite		None	No	one		
Native Topsoil		None	No	one		
Peat Moss			None	No	one	
Pecan & Peanut Shells			None	N	one	
Perlite			None	N	one	
Rock Dust			None	N	one	
Rock Phosphate			None	N	one	
Soybean Meal			None	N	one	
Tree Trimmings			None	No	one	
Wormcastings			None	No	one	
These products are not of Standard, 29 CFR 1919 See product label for ing	.1200, He	alth Hazard. Thus, no I	Material	Safety Da	ita Sheet is req	uired.
Section III – Physical Data						
Boiling Point		N/A		ravity ($H_20 = 1$)		N/A
Vapor Pressure (mm Hg)		N/A	Melting Po	pint		N/A
Vapor Density (AIR = 1)		N/A	Evaporatio	on Rate (Butyl A	(cetate = 1)	N/A
Solubility in Water Most Re	emains Soli	d	1			
Section IV—Fire and Explosion	Hazard Data	а				
Flash Point (Method Used) N/A			Flammabl	e Limits	LEL N/A	^{UEL} N/A
Extinguishing Media Use that whi	ich is appro	priate for the surrounding fire	e			
Special Fire Fighting Procedures W	ear bunker	gear and a self-contained br	eathing a	oparatus.		
Section V—Reactivity Data		-				
Section V—Reactivity Data Stability	Unstable			Conditions to	Avoid	
	Unstable Stable	X		Conditions to	Avoid	
					Avoid	
Stability	Stable None Kno				Avoid	
Stability Incompatibility (<i>Materials to Avoid</i>) Hazardous Decomposition or Byprodu Hazardous	Stable None Kno	nwc				
Stability Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprodu	Stable None Kno	own e Known		N/A Conditions to		
Stability Incompatibility <i>(Materials to Avoid)</i> Hazardous Decomposition or Byprodu Hazardous Polymerization	Stable None Kno I ^{ICTS} Non May Occur Will Not Occ	own e Known		N/A		
Stability Incompatibility <i>(Materials to Avoid)</i> Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data	Stable None Kno Icts Non May Occur Will Not Occ	own e Known ^{cur} X		N/A Conditions to N/A	Avoid	
Stability Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat	Stable None Kno Internet Non May Occur Will Not Occur a te sensitive	own e Known ^{cur} X individuals if on skin for prol	onged per	N/A Conditions to N/A	Avoid	sts
Stability Incompatibility <i>(Materials to Avoid)</i> Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr	Stable None Kno I ^{ICts} Non May Occur Will Not Occ Will Not Occ a te sensitive ravate asthm	own e Known ^{sur} X individuals if on skin for prol na.		N/A Conditions to N/A riods of time	Avoid	sts
Stability Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat	Stable None Kno Icts Non May Occur Will Not Occ Will Not Occ a te sensitive avate asthm <i>If swallowe</i>	own e Known ^{cur} X individuals if on skin for prol na. ed: Induce vomiting, get me	dical atter	N/A Conditions to N/A riods of time	Avoid . Inhalation of Dus	
Stability Incompatibility <i>(Materials to Avoid)</i> Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr	Stable None Kno Internet Non May Occur Will Not Occur Will Not Occur a te sensitive ravate asthm If swallowe If on skin:	own e Known ^{cur} X individuals if on skin for prol na. ed: Induce vomiting, get me Flush with soap and water	dical atter , remove a	N/A Conditions to N/A riods of time tion and launder	Avoid . Inhalation of Dus	
Stability Incompatibility <i>(Materials to Avoid)</i> Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr	Stable None Kno International May Occur Will Not Occur Will Not Occur Will Not Occur Will Not Occur a te sensitive avate asthm If swallowe If on skin: If in eyes:	own e Known ^{cur} X individuals if on skin for prol na. ed: Induce vomiting, get me Flush with soap and water, Flush with plenty of water for	dical atter , remove a	N/A Conditions to N/A riods of time tion and launder	Avoid . Inhalation of Dus	
Stability Incompatibility <i>(Materials to Avoid)</i> Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr Emergency and First Aid Procedures	Stable None Kno Incts Non May Occur Will Not Occur Will Not Occur a te sensitive ravate asthm If swallowe If on skin: If in eyes: If Inhaled:	own e Known ^{sur} X individuals if on skin for prol na. ed: Induce vomiting, get me Flush with soap and water, Flush with plenty of water for Remove to fresh air	dical atter , remove a	N/A Conditions to N/A riods of time tion and launder	Avoid . Inhalation of Dus	
Stability Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr Emergency and First Aid Procedures Section VII—Precautions for Sa	Stable None Kno icts Non May Occur Will Not Occ will Not Occ a te sensitive ravate asthm If swallowe If on skin: If in eyes: If inhaled: afe Handling	own e Known ^{sur} X individuals if on skin for prol na. ed: Induce vomiting, get me Flush with soap and water Flush with plenty of water for Remove to fresh air	dical atter , remove a	N/A Conditions to N/A riods of time tion and launder	Avoid . Inhalation of Dus	
Stability Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr Emergency and First Aid Procedures Section VII—Precautions for Sa Steps to Be Taken in Case Material Is	Stable None Kno International Will Not Occur Will Not Occur Will Not Occur Will Not Occur a te sensitive avate asthm If swallowe If on skin: If in eyes: If Inhaled: afe Handling Released or S	own e Known wr X individuals if on skin for prol na. ed: Induce vomiting, get me Flush with soap and water Flush with soap and water Flush with plenty of water for Remove to fresh air and Use	dical atter , remove a or at least	N/A Conditions to N/A riods of time and launder 15 minutes	Avoid . Inhalation of Dus	
Stability Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr Emergency and First Aid Procedures Section VII—Precautions for Sa	Stable None Kno International Will Not Occur Will Not Occur Will Not Occur Will Not Occur a te sensitive avate asthm If swallowe If on skin: If in eyes: If Inhaled: afe Handling Released or S	own e Known wr X individuals if on skin for prol na. ed: Induce vomiting, get me Flush with soap and water Flush with soap and water Flush with plenty of water for Remove to fresh air and Use	dical atter , remove a or at least	N/A Conditions to N/A riods of time and launder 15 minutes	Avoid . Inhalation of Dus	
Stability Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr Emergency and First Aid Procedures Section VII—Precautions for Sa Steps to Be Taken in Case Material Is Sweep or scoop residue and Waste Disposal Method Wastes resulting from the use	Stable None Kno Icts Non May Occur Will Not Occ a te sensitive avate asthm If swallowe If on skin: If in eyes: If Inhaled: afe Handling Released or S remove. Mi	own e Known aur X individuals if on skin for prol na. ed: Induce vomiting, get me Flush with soap and water Flush with plenty of water for Remove to fresh air and Use Spilled ix with surrounding soil or re	dical atter , remove a or at least cycle if po	N/A Conditions to N/A riods of time and launder 15 minutes ssible.	Avoid . Inhalation of Dus contaminated cloth	ning
Stability Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr Emergency and First Aid Procedures Section VII—Precautions for Sa Steps to Be Taken in Case Material Is Sweep or scoop residue and to Waste Disposal Method	Stable None Kno Icts Non May Occur Will Not Occ a te sensitive avate asthm If swallowe If on skin: If in eyes: If Inhaled: afe Handling Released or S remove. Mi	own e Known aur X individuals if on skin for prol na. ed: Induce vomiting, get me Flush with soap and water Flush with plenty of water for Remove to fresh air and Use Spilled ix with surrounding soil or re	dical atter , remove a or at least cycle if po	N/A Conditions to N/A riods of time and launder 15 minutes ssible.	Avoid . Inhalation of Dus contaminated cloth	ning
Stability Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprodu Hazardous Polymerization Section VI—Health Hazard Data Effects of Overexposure May irritat may aggr Emergency and First Aid Procedures Section VII—Precautions for Sa Steps to Be Taken in Case Material Is Sweep or scoop residue and Waste Disposal Method Wastes resulting from the use	Stable None Kno icts Non May Occur Will Not Occ will Not Occ a te sensitive ravate asthm <i>If swallowe</i> <i>If on skin:</i> <i>If in eyes:</i> <i>If Inhaled:</i> afe Handling Released or S remove. Mi e of this proo	own e Known aur X individuals if on skin for prol na. ed: Induce vomiting, get me Flush with soap and water Flush with plenty of water for Remove to fresh air and Use Spilled ix with surrounding soil or re duct may be disposed of on	dical atter , remove a or at least cycle if po site or at a	N/A Conditions to N/A riods of time tion and launder 15 minutes ssible.	Avoid . Inhalation of Dus contaminated cloth waste disposal fac	ning

Wash thoroughly after handling. Do not get in eyes, on skin or clothing, do not breathe dust. Cover up open wounds.

	-Control Measures				
Respiratory P	Protection (Specify Type) N/A				
Ventilation	Local Exhaust N/A	Special N/A			
	Mechanical (General) N/A	^{Other} N/A			
Protective Glo	N/A	Eye Protection N/A			
Other Protective Clothing or Equipment Change clothes daily, bathe daily, wash clothes separately before reuse.					
Section VII-	-Control Measures				
Dot Classifica	ation & Label Not required by DOT				