## MONTANA DEPARTMENT OF AGRICULTURE

Agricultural Sciences Division PO Box 200201 - Helena, MT 59620-0201

## SUPPLEMENTAL REGISTRATION FORM

for fertilizer and soil amendment products containing recycled waste or sewage sludge materials

BUSINESS LO						
		Street Address	City		State	Zip
	KESS	Address FAX	City		State	Zip
IELEPHONE_		FAX		E-mail		
Product Name: _				Grade:		
Section 4.12.6	21 ARM. Cor	ed and returned for pro nplete all applicable qu licated if necessary). <i>A</i>	estions appropria	te for this pr	oduct. One p	
1. Does this pr	oduct contain	sewage sludge as define	ed in US EPA 40 C	FR 503?	Yes	/ No
lf yes, what i	s the source? _					
State the lev	el of metal cono	entration (ppm) within the	end product and stat level of each metal o			g
Arsenic	Cadmium	Lead				
2. Does this pr	oduct contain	solid-waste as defined ir	US EPA 40 CFR	257?	Yes	/ No
lf yes, what i	s the source? _					
State the lev	el of metal cono	entration (ppm) within the	end product and stat			g
Ca	dmium			Un was determ	ineu.	
<ol><li>Does this pr</li></ol>	oduct contain	hazardous waste as defi	ned in US EPA 40	CFR 261.2 ar	nd 261.3? Yes	/ No
lf yes, what i	s the source? _					
State the lev	el of metal cono	entration (ppm) within the	source of the waste a	and state or atta	ach information I	egarding
Arsenic	Cadmium	Lead how the	level of each metal of	concentration w	as determined.	
	Caamam					
	name and tit	le, sign and date:				
CONTACT PERSON			ТІТ	F		

SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_

- 1. List and complete business name as it appears on your registration form.
- 2. List and complete the product name as it appears on the label.
- 3. Please answer questions 1 through 3, by circling Yes or No and if yes, identify the source.
- 4. List the metal concentration in each box and state or attach information regarding how the level of each metal concentration was determined (i.e., range, number of test, etc). Non-detect (ND), below minimum level (BML), minimum detection level (MDL), zeros or blanks are NOT permitted. If a metal was not detected, a company may choose to list the laboratory detection limit preceded by a "less than" sign (i.e., < 2.0). Reporting metal concentrations greater than the laboratory analyses (without exceeding legal limits) may be listed to allow for product and analysis variability.</p>
- 5. Recyclable materials that are not hazardous waste, but used in the manufacture of wastederived fertilizers and soil amendments shall comply with the treatment standards specified in 40 CFR 257 and 503 using testing methods for total metal content found in EPA Publication SW-846.
- Recyclable materials used in the manufacture of hazardous waste fertilizers and soil amendments shall comply with the treatment standards specified in 40 CFR 268.40 and 268.48 using the Toxicity Characteristic Leaching Procedure, Test Method 1311, EPA Publication SW-846.
- 7. The Montana Department of Environmental Quality will review registration information regarding levels of metal concentration of this product. Further review of this registration may necessitate additional information.
- 8. Accurate and complete information is a condition of this registration.
- 9. For questions concerning this form call the Fertilizer Program Manager or the Licensing and Registration Specialist at (406) 444-3730 or by e-mail at <u>agr@mt.gov</u>.