Permit	#
---------------	---

MISSOURI

Semi-Annual Fertilizer Tonnage Report

For Period July 1, 2018 to December 31, 2018

REMIT TO: DIRECTOR Fertilizer/Ag Lime Control Service University of Missouri-Columbia Columbia, MO 65211-8080	PAYABLE TO:	DIRECTOR-AG EXPERSTATION	RIMENT		
(Please Print or Type) REPORT TONNAGE to nearest whole ton					
TOTAL TONS reported for use in Missouri			tons		
LESS TONS to official registered distributors (submit l	ist and tonnage)		tons		
NET TONS on which tonnage fee is due			tons		
TONNAGE FEE on reported tonnage (\$0.60 per ton)	•••••	\$			
REPORTING FEE (\$50.00, if applicable*)	•••••	\$	·		
TOTAL DUE		\$			
* The \$50 reporting fee is \$50 per distributor and no locations, you as a distributor are required to pay the The \$50 reporting fee is due only if tonnage fees are For and on behalf of the below named distributor, the uppercent for the period indicated and that the undersigned	te \$50 only once reg due. If tonnage fee andersigned certifies	gardless of the number of the sare zero, the reporting that the fertilizer tonnage	of permitted locations. g fee is zero. listed above is true and		
	(Name of	(Name of Distributor/Firm) (Preparer Name and Title			
	(Preparer				
	(Address))			
	(City)	(State)	(Zip Code)		

(Date)

(E-mail)

(Telephone)

MATERIALS @ \$.60/ton			GRADES @ \$.60/ton					
NITROGEN				ANALYSIS	DRY	LIQUID	TONS	FEE
PROPLICE		TONG.	nee					
PRODUCT	ANALYSIS	TONS	FEE	<u> </u>				
Ammonium Sulfate	21-0-0							
Aqua Ammonia	24-0-0	 			···	<u> </u>		
Nitrogen Solution	28-0-0							w.w.
Nitrogen Solution	30-0-0							
Nitrogen Solution	32-0-0							
Ammonium Nitrate	33.5-0-0							
Ammonium Nitrate	34-0-0							
Nitrogen Solution	37-0-0	1						
Urea	38-0-0			-	1			*
Nitrogen Solution	41-0-0							
Urea	46-0-0				-	-		
Anhydrous Ammonia	82-0-0	+ +			+	 		
Other	+	+ +			 			
					T-4-1 C 1			
-	-	 			Total Grades			
PHOSE	PHATES	,		Manipulated M	Manure Fert	ilizers 🙆	\$ 02 \$	04 or \$ 06
Colloidal Phos				Nitrogen% < 5%		%N		
Rock Phosphate	0-30-0	+		(N% * .02 * tons =		701N	Tons	\$.02 Fee
Super Phosphate	0-30-0	+		(1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	– \$1ee)			
Super Phosphate	0-20-0	1 - 1						
Auper Phosphate	0-40-0	 						
Ammonium Phos	18-46-0	+						
Ammonium Phos	11-52-0	 						
Phosphoric Acid	0-54-0			N:4	/ h4 < 100/	%N	T (204
Other	0-34-0			$\frac{\text{Nitrogen\%} >= 5\%}{(\text{N\%} * .04 * \text{tons})}$		%oN	Tons S	8.04 Fee
				(1170 104 1013	фісе			
Potash								
Sul-Po Mag	0-0-21							
Sulfate Potash	0-0-50							
Muriate Potash	0-0-60							
Muriate Potash	0-0-61							
Muriate Potash	0-0-62							
Nitrate Potash	15-0-14							
Other								
	1			Nitrogen% >=		%N	Tons	\$.06 Fee
				(<u>N% * .06 * ton</u>	s =\$ fee)			
							<u> </u>	
Other Mat	erials							
Borax	11015			-				
Sewage Sludge								
Other								

Total Materials Fees		Total Manipu	lated Manu	re Fertilia	zer Fees			
1 Otal IVI		-	rand T	otal Fees	iacea ivianu.			
		U	ianu 1	otal 1 ccs				