

SMITH FERTILIZER & GRAIN

Calcium Chloride Dust Control for Monroe County

Dust Control Pricing for 2024

300'-1 application -\$263.00; 2 applications -\$476.00

400'-1 application -\$334.00; 2 applications -\$618.00

500'-1 application -\$405.00; 2 applications -\$760.00

** A \$50 APPLICATION FEE IS INCLUDED IN THE ABOVE PRICING PER MONROE COUNTY**

Additional Footage - \$.71 per foot per application

(Maximum road width we spray is 20 feet)
PRICES INCLUDE TAX

the edge of the road on the traffic side for easy visibility. Failure to maintain flags may result in the loss of dust control.

Our trucks are equipped with computer equipment that measures the exact footage being sprayed. If the flags are not set to the correct footage purchased, we will go to the purchased footage. If the area is not marked by flags the driver will use their best judgment for the treated area.

Weather permitting and with county approval, we plan to apply dust control after the 10th of May & July. Product SDS sheets are available upon request at Smith Fertilizer & Grain.

CUSTOMER RESPONSIBILITIES PER COUNTY

- The calcium chloride will be applied by the contractor you choose. Monroe County will coordinate their work with the dust control applicators. Each applicant will work directly with their own applicator.
- 2.) Monroe County will not blade up the treated area before October 1st, unless deemed necessary to maintain public safety. Determination will be made by the County Engineer and will be bladed, scarified or shaped without notice to the applicant. After October 1st, Monroe County may blade the area thoroughly depending upon conditions.
- 3.) The approved application grants the applicant permission to place calcium chloride on the public roadway for the purpose of dust control, the cost of which is to be borne by the applicant.
- 4.) The Monroe County property owner shall understand that any complaints regarding the performance of the dust control product shall be directed to the applicator, not to Monroe County.
- 5.) Monroe County will be implementing a \$50 application fee. Contact Monroe County with any questions.

Calcium chloride is produced from natural brine deposits found underground. It attracts moisture; this is what makes it an excellent dust control agent.

SFG does NOT guarantee complete suppression of dust, because of weather, traffic and road conditions may affect the treated area. Two applications are highly recommended. It is dust control, not complete dust elimination.

Flags may be picked up at SFG – Knoxville and Albia Offices, and Monroe County Engineer's Office. Flags must be in place and clearly visible from April 1st to October 1st. Flags should be placed approximately 6' from

SIGN UP DEADLINES:

March 27th

June 25th

RETURN PERMIT & PAYMENT TO: SMITH FERTILIZER & GRAIN 1650 QUEBEC ST KNOXVILLE, IA 50138

Payments will be processed when application is received



Calcium Chloride Dust Control for Monroe County

Please sign the permit below to verify that you have read and understand the customer rules and responsibilities.

If you have any questions, please call:

Stephen Leeds, SFG Road Maintenance at 641-828-8508.

Please sign form & return to: Smith Fertilizer & Grain

702 East Jasper St. Pleasantville, IA 50225

Name			Date		
911 Stree	et Address				
City		Zip _	County		
ר	Telephone No				
Township			Secti	ion	
A	mount of applications _				
Total feet to be s	prayed per application _		Total \$		_
S	elect payment method:	□ Visa	□ MasterCard □ Check	Check#	
Print name as it a	ppears on card:				
Card number:			Expiration date:	_ Security Code:	/~
Please explain wh	here dust control is to be	placed (l	Landmarks, Buildings, Etc	2.)	
					
					5
Please enclose vo	our money along with the	e correct	footage and spraying infor	mation. We accept chec	k or credit card.
				•	
I, the customer, d	lo understand my respon	sibilities	outlined by Monroe Coun	ty as stated in the cover	letter.
Signature			Date		The second
12	Thank you	ı for you	r business. SFG Road Ma	intenance	

Payments will be processed when application is received