



Lee County Engineer

Lee County Dust Control Permit

This permit allows the applicant or their contractor to treat sections of Secondary Roads with chemicals to control dust.

Approved Materials

Calcium Chloride / Lignosulfonate (Tree Sap) / Magnesium Chloride

Calcium Chloride / Tree Sap / Magnesium Chloride may be used and reapplied at the discretion of the permit holder depending on the weather. Following application of the dust palliative, grader operators will be instructed to avoid blading the roads until **mid October** unless potholes develop, then Lee County reserves the right to blade the treated surface as deemed necessary to protect the traveling public.

WASTE OIL IS NOT PERMITTED AS A DUST CONTROL PALLIATIVE

The applicant or contractor must coordinate application of material with the County Engineer's Office at (319) 372-2541 at least seven (7) days prior to application of the material, to allow county maintenance personnel adequate time to prepare the road. The County Engineer's Office will contact the applicant when road is prepared and ready for treatment. Material must be applied within 24 hours of preparation. This also applies to second applications done later in the summer. Notice needs to be given to the Engineer's office for second applications.

The permit holder is responsible for marking the areas to be treated with signs or flags so that the areas to be prepared are clear to the grader operator. Flagging tape is available at the Lee County Engineer's Office, 933 Avenue H, Fort Madison or at the Secondary Road Maintenance Facility, 2035 Hwy 2 Donnellson.

Applicant _____ Date _____ Phone _____
Please Print

Mailing Address _____
Street City State Zip

Address of application _____
If different from mailing address Section Township

Date of Application _____

Material Applying _____

Footage of Application _____

Applicant Signature _____

Engineer Approval

Approval is hereby given for the above applicant to apply dust control on the area described on this application.

Ernest L. Steffensmeier, County Engineer Date