Dust Control:

Dust Control, liquid calcium chloride, is an exceptional solution to managing dusty environments. A dusty road is a dwindling road. Preventative actions are vital to preserve the stability and drivability of unpaved roads, which diminish impact on the natural environment, and

guard the health, wellbeing, property and quality of life of people who travel on, work close, or live on gravel roads. Draws aggregate particles together by pulling moisture from the ground and air, creating and maintaining a hard, packed and sturdy surface. Unpaved roads can lose about 300 tons per mile per year. Safety increases, with driver's visibility improving substantially. The aggregate loss is reduced by up to 80%. Cost effective way to decrease dust compared to alternatives. Overall road wear stabilizes following application, which helps reduce frost damage and generally road wear. Need for spot repairs decline, therefore, cutting down the use of grading equipment. he reduction on the cost of labor and materials spent keeping roads in suitable condition can offer relief to road commissions and taxpayers. Reduces health hazards by decreasing airborne particulates. On the whole, maintenance to unpaved roads decreases in cost significantly. Lessens damage to vehicles.