

## **Field Application**

### **Dust Control (Driving Surface Areas):**

This application method is intended to provide a solution for areas requiring dust control where traffic is present and for protecting soil from wind erosion. This type of application is not intended for soil stabilization use.

During times of extensive vehicular use it may be desirable to apply maintenance applications (frequency of applications dependent on volume of usage). Maintenance application will be at lower application rates and less and less frequency over time.

DustLess™ does not dry out, wash out, evaporate, or harden, remaining in the soil for extended periods of time. This means eventually all of the loose particles will become treated over time.

### **Recommended Application Rates (per surface acre):**

A minimum of 400 gallons of DustLess™ per surface acre for normal traffic areas. Increased application rates may be required for traffic extremes or extremely deep, persistent dust, high clay content, etc. (see *DustLess Lifespan* document for details on the variables).

### **Recommended Application Method(s):**

DustLess™ may be applied with a tank and pump, hydroseeder, water tanker, tank and gravity feed drip bar, or similar equipment – sized appropriately for the size of the application area.