

BAREGROUND PROJECTS AIRPORTS / EXCAVATORS / UTILITIES

Various locations around Colorado

VMI, Vegetation Management, Inc., has been contracted by a number of organizations to conduct bareground control work.

Airport equipment pads included within our bareground application program for airports contain sophisticated devices that track wind speed, direction sensors which provide crucial wind shear information as well as Doppler and other radar tower sites.

Keeping weeds under control in the high plains of Colorado, upon which several airports are situated, can be a challenge.

Many resistant varieties of weeds, particularly Kochia, have developed throughout the years. VMI is committed to assisting clients by constantly keeping abreast of current research and products that will give the highest effective rate in controlling this noxious and problematic weed.

Runway shutdowns allow VMI to treat critical equipment areas keeping the designated lighting, instruments, radar equipment, navigational, warning and control system areas free of vegetation.



Excavating companies in the foothills and mountains have utilized VMI to bareground a variety of projects such as parking lots, driveways, school grounds, roadways and sludge detention ponds.



Utility companies have a variety of lands upon which they have requested VMI perform weed control and bareground applications. Typically the sites are fenced gravel areas with equipment specific to the utility and the company is looking to have the entire fenced area remain devoid of vegetation.

