

GROUND GLUE is an economical, long-lasting, soil stabilizer and dust suppressant that assists in compaction of soil, prevention of erosion, and virtually eliminating dust – all while minimizing maintenance and watering costs. Effective on most soil types, GROUND GLUE binds dirt together while sealing the pores of substrates to greatly increase it's bearing capacity and its ability to resist both chemical and natural erosion.

- Environmentally friendly & biodegradable
- Economical & long-lasting (with proper preparation, one application will last for years)
- Concentrated
- Assists in compaction
- Works on all soil types except sand and clay (Call us for those soil types)

## **SOIL STABILIZATION DIRECTIONS**

- 1. Scarify soil 3-6" deep
- 2. Test soil moisture by the following method
  - a. Squeeze a handful of dirt into a baseball-sized ball
  - b. If the soil does not hold together, add water to the soil to be stabilized and mix
  - c. Repeat step a and b until soil holds together
- 3. Dilute Ground Glue Soil Stabilizer 1 part Ground Glue Soil Stabilizer to 3 parts water
- 4. Spread ½ gallon of diluted product per one square yard
- 5. Mix soil with a maintainer or tiller through the scarified surface
- 6. Move 3" loose treated soil back over surface
- 7. Roll or compact soil
- 8. Move remaining treated soil over surface and compact
- 9. Add water to surface and continue to compact until desired result

## **DUST CONTROL DIRECTIONS**

- 1. Although Ground Glue will work fine with topical application, for best results, scarify soil 1-2" deep
- 2. Dilute Ground Glue Soil Stabilizer 1 part Ground Glue Soil Stabilizer to 4 parts water
- 3. Spread ½ gallon of diluted product per one square yard
- 4. Compaction is optional, but rolling or compacting scarified surface will result in greater longevity



