

# Dirt Road Last, Years.

Green Safe. Enzyme Solution. Cheap Easy.

**Enzyme-based soil stabilizer can effectively establish durable unpaved and paved roads & lots at significantly reduced cost with a single, straightforward application.**

## **BASIC INSTRUCTIONS:**

**Rip up the area - motor grader - tiller - ripper.**

**BETTER YET USE A RE-CLAIMER!**

**Loosen the soil, sand, and rocks from 3 to 12 inches deep for the desired sub-base structure.**

**Apply water per recommended rate that has **The SOIL COMPOUNDER™** mixed in.**

**Finish grade and compact all surfaces very well.**

**Product cures and hardens over time. Example: 1.8x Stronger then original soil in 7 days. 10x stronger in 28 days.**

**Apply asphalt right on the surface! Or enjoy 0 to Very Low maintenance for years!**



# The SOIL COMPOUNDER™

# The SOIL COMPOUNDER™

New Generation Enzyme - Bio-Chemistry Soil Stabilization - Strength - Hard.

1. Costs a small fraction of alternative solutions and the competition.
2. Highly concentrated - Mix in water truck & spray or apply with re-claimer.
3. Safe, Environmental friendly. Water soluble - apply with water mix.
4. Soils must have proper amount of clay to work. Pre-test in soil lab first.
5. Binds material together tightly & and converts biological material hard.
6. Blend properly in base material and compact to hardness.
7. Strength increases with curing time.

**Durable & eco-friendly roads and surfaces.**

Want to try for 10x Strength & Hardness per ASTM D2166 ?

Want increased weather & water resistance?

*Durability - Eliminate or drastic reduction of maintenance.*

**Offering special introductory try it out pricing for new customers.**

Contact us for more information.

 **Regen**  
**Agri-Source**

**Ragris.com Call 573-789-6363**

Manufacturing: Stover, MO 65078 Ship to your location.

