



## **XERISCAPING**

**NATIVE Landscapes NATURAL Surfaces** 

More and more homeowners are choosing alternatives to 'Waterd Lawns'

DROUGHT-RESISTANT LANDSCAPING



**TechniSoil** ROUND COVER
TABILIZER





## **NEW INSTALLATION**

- 1. Excavate or grade subgrade to desired level. (Option: Apply Technisoil Liquid Weed Fabric to subgrade.)
- 2. Spread suitable Aggregate Ground Cover over prepared area @ 1.5-2" depth. (Suitable aggregates include decomposed granite, 1/4"-3/8" minus crushed stone w/ fines, native soil)
- 3. Apply water using a garden hose with shower setting, 2-3 passes to help settle and expose aggregate texture.\*
- 4. Apply Technisoil Ground Cover Stabilizer at 25 sq. ft. per gallon using a pressurized pump sprayer.
- 5. Allow to dry completely for a minimum of 24 hours prior to rainfall or irrigation water.\*

## **EXISTING INSTALLATION**

- 1. Make any needed repairs with existing ground-cover.
- 2. Apply water using a garden hose with shower setting, 2-3 passes to help settle and expose aggregate texture.\*
- 3. Apply Technisoil Ground Cover Stabilizer at 25 sq. ft. per gallon using a pressurized pump sprayer.
- 4. Allow to dry completely for a minimum of 24 hours prior to rainfall or irrigation water.\*\*

\*For a firmer surface, you can mechanically or hand tamp the area after first watering pass.

Do not walk over ground-cover stabilized surfaces when over saturated with water.