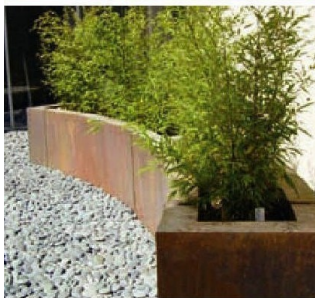
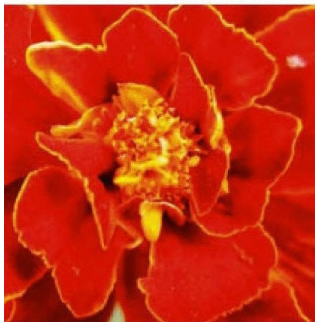


# GARDEN ART

---

I N T E R N A T I O N A L



EcoSoil™ - For lush, healthy plants today  
AND tomorrow



EcoSoil™ is a premium quality, special formulation designed to maximize the capillary action that your GAI Alternative Irrigation Systems use to draw water from their reservoirs to your plants' roots. EcoSoil™ provides the optimum balance of growth material, air and water for lush healthy plants and is recommended for use in all GAI Irrigation Products. The install success rate is virtually 100% with the GAI reservoir systems and EcoSoil™.

# GARDEN ART

INTERNATIONAL

## EcoSoil™ Physical Properties:



EcoSoil™ is chemically uniform, relatively inexpensive and easily mixed. The soil compaction, provides adequate aeration and water drainage. It is designed to enhance capillary distribution of moisture throughout the root zone producing the most optimum plant growth environment.

The components are made of fine sand (10%), for porosity, long fiber sphagnum peat moss (20%), ground fir bark (40%) and composted redwood mulch (30%)

EcoSoil™ is a special capillary soil mix formulated for use in all our sub-surface watering systems, pots and containers. It is designed to provide an excellent and dependable media for growing a wide variety of plants. Through capillary action, this planter soil will provide a steady supply of moisture air and nutrients for the plants root system.

|  |
|--|
| Density wt./cu.ft.—dry basis 22.2 lbs                      |
| Total porosity– dry basis 81.2%                            |
| Air space at field capacity by volume (6" container) 20.2% |
| Available water at field capacity (6" container) 35.0%     |
| PH 6.0 to 6.5  |

### EcoSoil™

| Description          | Model Number |
|----------------------|--------------|
| EcoSoil - 2cu.ft Bag | GASOIL       |