

Agresoil Quality Bulk Compost

Quality compost adds vital organic matter, nutrients and biological life to soil. It increases the water holding capacity of soil, lessening the need to irrigate. Regularly adding compost to disturbed soil restores the soil as best as possible to a native condition. Flowerbeds thrive in weed-seed free Agresoil Compost.

Uses for Compost

- Lawn establishment
- Turf Maintenance
- Flower Beds / Gardens
- Tree and Shrub Planting
- Ornamental Mulch

Application Rates

These are general recommendations. Consult a horticultural specialist if you have questions.

Application	Rate and Method
Turf Establishment Sod Installation Soil Renovation	1 to 3 inches of Agresoil into the top 4 to 6 inches of soil (3-9 cu yds/1000 sq ft). Higher rates needed for less fertile soil.
Turf Maintenance Top Dressing	Broadcast 1/3 “ of Agresoil (approx 1 cu yd/ 1000 sq ft) on established turf. Rake in.
Tree Planting Shrub Planting	Uniformly mix 25% Agresoil with 75% existing soil.
Flower Beds Gardens	Mix or roto till 1 to 3 inches Agresoil into garden soil prior to planting.
Ornamental Mulching	Spread 1 to 2 inches of Agresoil over planting area or individual plant pits.

Analysis

All values are representative averages.

Component	Value
pH	7.0
Particle Size	½” or less
C:N Ratio	15:1
Organic Matter	50%
Bulk Density (lbs./cu.yd.)	1100
Soluble Salts (mmhos/cm)	2.5

Nutrient	Value %
Total Nitrogen	2.0
Phosphorus	0.8
Potassium	0.5
Calcium	2.5
Magnesium	0.3

Agresoil Compost is a Class A product meeting all EPA “*Exceptional Quality Standards*” and State Environmental Agency requirements.

For More Information

www.agresourceinc.com

800-313-3320