

Product Description and Production

- Trail Mulch is medium textured, light golden brown wood mulch.
- Feedstock used includes source separated construction lumber and tree wood.
- No animal waste, sludge waste or other amendments are added.
- Painted, stained or chemically treated wood is not accepted.
- Lumber is ground to produce a typical particle size of less than one inch in diameter and two inches in length. 90% of the product, by volume, conforms to this particle size range.
- One cubic yard of Trail Mulch weighs approximately 525 to 575 pounds per cubic yard.



Benefits

- Trail Mulch has an attractive appearance with consistent medium texture and is suitable for light foot traffic.
- Trail Mulch decomposes more slowly than Brush Mulch or Composted Mulch. This makes Trail Mulch longer lasting, but less effective in rapid soil building.
- Trail Mulch provides less available nitrogen than Brush Mulch or Composted Mulch, which makes it suitable for plant palettes that require low nitrogen.
- Improves water filtration, increases the soil's water holding capacity and creates a nutrient reservoir.
- Suppresses seed germination, which decreases the need for weeding.

Application

- Apply over soil after planting or on existing plantings.
- An application rate of six to nine cubic yards per 1000 square feet is recommended for a two to three inch thick mulch layer
- Avoid direct contact with plant stems by pulling mulch several inches back from the plant crown or stems

Orders and Pricing

Agri Service Inc.

380 S. Melrose Dr. #203, Vista, CA 92081

Office (800) 262-4167 | Fax (760) 643-4071

Email orders@agriserviceinc.com

www.agriserviceinc.com