



Vision Comp

OMRI Listed Compost

Description & Process:

Feed Stock: Organic green materials, yard trimmings, brush, leaves. No manures, residential curbside pick-up, or biosolids are used.

Particle Size: Material is ground to 2" and screened at 3/8" for unders before undergoing a thermal composting process.

Color: Black to dark brown

Texture: Fine textured organic matter

Certifications and regulations: OMRI certified for organic use, USCC Seal of Testing Assurance, Meets PFRP, temperatures reach over 130 F for 15 days and are turned 5 times within those 15 days.

Lab Reports: Contact Vision Recycling for our latest lab analysis



Transforming Local Organics

(510) 429-1300

41900 Boscell Road

Fremont, CA 94538

www.visionrecycling.com

Additional information:

- One cubic yard of compost weighs approximately 950 to 1150 pounds.
- Vision Comp compost is processed using windrows
- Vision Comp compost acts as a slow release of plant nutrients, increases soil moisture holding capacity, improves soil structure, increases soil organic matter content, increases microbial activity, and improves drainage
- Most recent laboratory analysis available upon request.



US Composting
Council