

ACTIVATED COMPOST

with PCO Mineral Complex

EXCELLENT FOR EDIBLES AND ALL PLANTS

The nutrients our plants need to thrive don't just magically appear. They come from the soil. But they only come from healthy, living soil that contains the nutrients your plants can absorb. Adding Purple Cow Activated Compost with PCO Mineral Complex to your gardens, containers, landscapes or lawns will infuse trace minerals, nutrients, and microbes into your soil, which will ensure that all the plants you grow will be as happy as possible.











TREES

FRUITS & VEGETABLES

FLOWERS

T

BENEFICIAL
MICROBES,
ORGANIC MATTER
AND TRACE

SUPPLIES

MINERALS

"THIS IS MY 3RD BAG THIS SEASON-THIS STUFF IS INCREDIBLE! NOT ONLY DID I USE IT FOR MY VEGGIE GARDEN, I PUT IT NEAR EVERY PLANT AND BUSH OUTSIDE...THERE ISN'T A FRIEND I HAVEN'T TOLD ABOUT YOUR PRODUCT! YOU'VE FOUND A BELIEVER IN ORGANIC COMPOST!"

- Abbey Hill, PCO Customer

WORKS IN BOTH CONVENTIONAL AND ORGANIC SYSTEMS





Red's Garden Center, Northbrook, IL

Available in: 1 Cubic Foot Bags (70 bags/pallet)

> Also Available in: 2 Cubic Yard Supersacks Bulk Truckloads

ACTIVATED COMPOST

with PCO Mineral Complex





Ingredients:

- Purple Cow Compost
- **Rock Minerals**
- Sea Minerals
- Worm Castings

REGULARLY TESTED FOR NUTRIENT LEVELS AND BIOLOGICAL CONTENT

Product Specifications:

- Bulk Density: Average of 1,000 lbs/cy
- Industry leading 1/4" minus screen size
- Diverse, 100% plant-based feedstock
- Includes rock and sea minerals
- Weed seed and pathogen free
- Thermophilic humified compost





"TO BE HONEST THIS IS HARD TO BELIEVE. THE RIGHT CONTAINER IS PURPLE COW AND THE LEFT IS [OTHER]... I REALLY WASN'T EXPECTING THIS MUCH OF A DIFFERENCE! I MIGHT SWING BY TO PICK UP SOME MORE COMPOST..." **PCO Customer**









 -		
	directed	

AREA (OF COVER	AGE* THICKNESS OF COMPOST	
500	sq ft	Dusting (Topdressing)	
24	sq ft	½" thick (Lawn patching)	
12	sq ft	1" thick	
6	sq ft	2" thick (Gardens)	

*Area of coverage per 1 cubic foot bag

Product Uses:

Replenish Garden Beds (food crops or flower beds) Improve Topsoil/Garden Soil **Bolster Trees & Shrubs** Potted plants (Indoor or outdoor) Maintain Existing Lawns Perennial Beds/Mulch Lawn Repair

