

# Activated POTTING MIX with PCO Mineral Complex

FOR VEGETABLES, HERBS, AND FLOWERS

Purple Cow Activated Potting Mix offers superior performance because it's scientifically formulated with our PCO Mineral Complex, so readily available nutrients not only get your plants off to a good start, but continue to feed your plants long after planting. Your lighter feeding edibles, herbs, and flowers will continue to receive nutrients and minerals for up to 2 months! It's ideal for large or small containers and has excellent moisture-holding characteristics. It is also environmentally friendly because it contains organic fertilizer and less peat than most potting soils.









**REDUCES WATERING** 

"I WAS BLOWN AWAY BY THE FLOWER PRODUCTION AND THE LUSH
GREENERY OF THE CONTAINER WITH PURPLE COW POTTING MIX...IT KEPT
PRODUCING BEAUTIFULLY WITHOUT HAVING TO ADD SYNTHETIC
FERTILIZERS. I AM A BELIEVER!"

- Genine Nowak, Greenleaf Landscaping & Gardens

CONTAINS
ESSENTIAL
PLANT NUTRIENTS
- FEEDS FOR UP
TO 2 MONTHS

## EXCELLENT FOR INDOOR OR OUTDOOR CONTAINERS





Bud's Soil, Fond Du Lac, WI

Available in: 1.5 Cubic Foot Bags (50 bags/pallet)

### Activated POTTING MIX with PCO Mineral Complex





- Purple Cow Compost
- Aged Pine Bark
- Sphagnum Peat Moss
- Rock Minerals/Sea Minerals
- Worm Castings

## **Product Specifications:**

- Bulk Density: Average of 945 lbs/cy
- Formulated for container growing
- Feeds naturally provides slowly available Nitrogen for controlled growth, Potash for rooting, and Iron for "greening"

"THIS YEAR ALL OUR FLOWERS WERE REPLANTED IN PURPLE COW POTTING MIX. WE'VE HAD TRIPLE THE AMOUNT OF FLOWERS, NO LEAF BURN, NO DISEASE...THEY ARE CURRENTLY THRIVING AND THE MOST BEAUTIFUL I'VE **EVER GROWN.**"



#### EXCELLENT MOISTURE HOIDING CHARACTERISTICS

#### **POTTING INSTRUCTIONS:**

- Choose the appropriate size container.
- Add a small amount of moistened Purple Cow Organics Potting Mix to the bottom of the new container.
- Remove the plant from its container by turning it upside down.
- Set the root ball of the plant on top of the mix and in the center of the pot.
- Water thoroughly with tap water until at least ten percent of the applied water exits through the drainage hole.

#### Why Choose Us?

- Regionally crafted to support local economy
- Sold through independent retailers and garden centers
- Made from rapidly renewable resources
- A 'reduced peat' product
- Preserving the planet for future generations

