FOR BEAUTIFUL CACTI AND SUCCULENTS

gro your own

BLACK (GOLD)





Black Gold® Natural & Organic Succulent & Cactus Potting Mix 0.07-0.0-0.0

- RESILIENCE®, our trade name for Silicon (Si) is a beneficial plant substance. Plants grown with our RESiLIENCE® silicon, already in our mix, may result in earlier flowering, better root growth, and improved resistance to wilting. Your results will vary by plant type and how you grow your plants.
- An ideal rapid draining growing mix for succulent plants
- Balanced blend of bark, compost, earthworm castings and may contain perlite or pumice or cinders
- Encourages growth while ensuring ample aeration and drainage that most cacti, bromeliads and succulents require to thrive
- For planting indoor or outdoor succulent containers, or amending rock gardens
- OMRITisted®







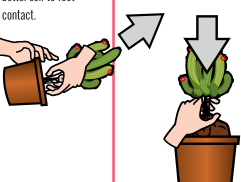


How to Use Black Gold® Natural & Organic Succulent & Cactus Potting Mix

Choose Container:
Choose a container
slightly larger than the old.
Make sure it has drainage
holes and a bottom saucer to
catch water. Cover large
drainage holes with a piece of
screen or pebble layer for mix
retention.



Transfer:
Carefully tip and remove the plant from its old container, keeping its root ball intact. If plants are pot-bound, gently loosen the roots for better soil-to-root



Planting: Add a layer of mix at the bottom of the new container. Center the plant, and fully cover the roots with fresh mix, leaving a 1-inch space at the top for watering. Gently press the mix down and brush excess away from stems or leaves.



Growing Environment:
Research your specific
plant's needs to give it the best
possible care. Most indoor cacti
and succulents prefer bright
sunlight, average warmth, and low
to moderate humidity. Outdoor
specimens may require midday
shade where summers are very hot
and dry.



Visit www.blackgold.bz



We also offer free horticultural advice through our **Ask a Garden Expert** support service.

Learn more and discover expert how-to gardening videos, articles, newsletters and our dealer locator.

