

# PROCLAY™

## ALL-IN-ONE Home and Garden Clay

Multi-Purpose All Natural Calcium Bentonite Clay

**Household Uses:** Clean oil spots in garage, clean mineral deposits from faucet fixtures, and use a little liquefied clay to scrub grease on clothes. Put a bowl of clay in the refrigerator or closet to remove odors. Sprinkle on pet bedding, trash bins or carpeting (vacuum the next day) to deodorize. ALWAYS TEST A SMALL PATCH FIRST WHEN USING ON CLOTH OR CARPET.

**Yard and garden Uses:** According to Michel Abehsera, author of *The Healing Clay*, this incredible clay can replace all chemical fertilizers and can be used in the form of packs, daubings, and powders. Remember, ProClay™ as a soil supplement is natural and good for the earth. A light coating of clay powder will do wonders for revitalizing the lawn.

ProClay™ is the best pack for tree wounds. When tree trimming, apply wet hydrated clay to the end of cut branches and allow it to dry. When re-potting or planting, soak roots in a mixture of 1 part clay to 10 parts of water, then pour the remaining water over the plant. To prevent mildew on plants, spray with a mixture of 1 part clay to 15 parts water. When transplanting shrubs, soak the roots of small plants in a clay bath or throw a handful of clay into the hole and gently mix with the potting soil.

In acidic ground, clay can be added to improve the balance of the soil. Added to organic debris, clay increases the production of humus and also the amount of carbon fixation in the soil. As a soil supplement ProClay™ has a 9.7 pH and balances acidity in the soil. Do not use with acid loving plants.

For healthy blooming plants, till ProClay™ into the top soil to prepare the bed for spring planting. ProClay™ provides 60-70 trace minerals needed for healthy plants. See chart below for soil types and crops.

**Soil Mixes:** Sand and clay mixes, without anything else added, should be avoided in the garden. The results can be a mixture that has the temperament of concrete. Sand and clay with humus and possibly some animal droppings (sheep, livestock and swine), in the right proportions, is the ideal garden soil.

Soil Mixes with ProClay™:	This Mix Is Good For:
Nitrogen Rich <ul style="list-style-type: none"><li>• Clay: 1 part</li><li>• Sand: 1 part</li><li>• Humus: 1 part</li><li>• Droppings: 1 part</li></ul>	<ul style="list-style-type: none"><li>• Broccoli (side dress with bone meal at planting)</li><li>• Cabbage</li><li>• Cauliflower</li><li>• Corn</li><li>• Cucumber</li><li>• Squash</li><li>• Sunflower</li></ul>
Medium Mix <ul style="list-style-type: none"><li>• Clay: 2 parts</li><li>• Sand: 2 parts</li><li>• Humus: 3 parts</li><li>• Droppings: 1 part</li></ul>	<ul style="list-style-type: none"><li>• Beans (not too much potash, potassium, or alkaline soil)</li><li>• Beets</li><li>• Brussels Sprouts (likes potash, potassium, magnesium)</li><li>• Musk Melon</li><li>• Pumpkin</li><li>• Tomato (side dress with bone meal at planting)</li></ul>
Loose Mix <ul style="list-style-type: none"><li>• Clay: 1 part</li><li>• Sand: 1 part</li><li>• Humus: 3 part</li><li>• Droppings: None</li></ul>	<ul style="list-style-type: none"><li>• Carrot</li><li>• Chard</li><li>• Lettuce (likes slightly alkaline soils)</li><li>• Onion (likes potassium, and phosphorus)</li><li>• Pepper (likes magnesium)</li><li>• Potato ( likes potash, potassium)</li><li>• Radish (likes potash, potassium, alkaline soil)</li><li>• Watermelon</li></ul>