

MADE WITH



SCD

PROBIOTICS TECHNOLOGY

ALL SEASONS

BOKASHI™

Bokashi is a safe, non-toxic compost starter used in conjunction with the All Seasons Indoor Composter™ to conveniently recycle food waste right in your kitchen. Bokashi can also be used to rejuvenate your household plants and control unwanted odors in your home. First developed by ancient Japanese farmers, the recipe has been passed down through the centuries.

Enhanced with SCD Probiotic Technology and utilizing the power of beneficial microorganisms, All Seasons Bokashi™ quickens the composting process by fermenting the food waste. Breakdown of the waste will occur after it has been transferred to the soil (in approximately two weeks to two months - depending on the climate and soil conditions).

All Seasons Bokashi™ controls odor normally associated with food decay, allowing you to conveniently start the composting process after every meal. The sweet, pungent aroma of the All Seasons Bokashi™ is a good sign the microbial activity has begun, and the food waste is beginning to ferment.



Application	Amount	Frequency
With SCD's All Seasons Indoor Composter	Apply a generous amount to food scraps	Each time food scraps are added to the bin
House Plants	1/3 cup per 1 sq. ft.	4 times per year
Lawn, Garden, Vegetables	1 (2.2 lb) bag per 10 sq. ft.	Every 3 mo. during growing season
Kitty Litter	1/2 cup per 2 lbs. fresh litter	Each time litter is replaced

For more information about composting, visit KitchenComposting.com. For additional green home and garden products, visit SCDProbiotics.com.

Ingredients: Wheat bran and/or rice bran, purified and structured water, sugarcane blackstrap molasses, mineral rock salt, SCD Probiotics Technology. May contain wood shavings. **Storage:** Seal bag tightly after each use.

Learn more about our probiotics:



www.SCDProbiotics.com



SCD
Probiotics.

Kansas City, MO 64106 USA

Product of: Thailand, Malaysia, Colombia,
South Africa and/or U.S.A.



All Natural • Non-Toxic



Please recycle

Harnessing nature's ability to restore personal health & the environment

1kg/2.2lbs