

HAPPY LIFE
BEGINS FROM
HEALTHY HOMES



BIO DROPS®

bokashi bucket®

Complete indoor composter with Japanese technology

LET'S SAVE KERALA TOGETHER





THE EASY AND CLEAN WAY TO COMPOST YOUR FOOD WASTE !



THE BOKASHI BUCKET HOME COMPOSTING SYSTEM IS AN EASY AND CLEAN WAY TO COMPOST ALL OF YOUR FOOD SCRAPS RIGHT INSIDE YOUR HOME.



BOKASHI IS KNOWN AS AN EARTH DOCTOR BECAUSE ITS PERFORMANCE

Bokashi composting is an anaerobic process that relies on inoculated bran to ferment kitchen waste, including meat and dairy, into a safe soil builder and nutrient-rich tea for your plants.

In Asian countries deliberate collection and culturing of naturally occurring soil microorganisms has been a common agricultural practice for centuries, and application of these cultures to crop soils is believed to minimize the need for applications of inorganic soil amendments.



COMPOSTS ALL FOOD WASTE



NO FOUL ODOR



NO WORM, INSECTS

BENEFITS OF BOKASHI COMPOSTING

COMPOSTS ALL FOOD WASTE

Unlike other composting methods, bokashi composting allows you to compost all of your food waste. Cooked foods, dairy, meat, vegetables, bones and fruits can all go in your bokashi composter. No need to separate your organic waste.

NO FOUL ODOR

Another benefit of bokashi composting is the smell, more precisely, the lack of smell. The bokashi process uses specially selected microbes to ferment your kitchen scraps. The bokashi kitchen composter, the pre-compost and the bokashi tea all have a sweet pickle-type smell.

NO WORM, INSECTS OR RODENT ISSUES

Common composting pests such as mice, rats, insects, flies and worms are not attracted to bokashi composting.



FINISHED PRODUCT IS FULL OF BENEFICIAL MICRO-ORGANISMS

Photosynthetic bacteria, lactobacillus, yeast

Another benefit of bokashi composting is the speed. With traditional composting you often need to wait a year, or longer, for your food waste to be turned into useable compost. By using bokashi composting, your food scraps are transformed into high quality compost in just 4 to 6 weeks.

Effective Microorganisms for plants and the garden create a healthy environment in the soil and on the leaf surface. Plants develop stronger, with improved germination, flowering, fruit growth, ripening and yield quality. Putrefactive bacteria cannot survive, rotting is faster and build up of odours is suppressed.

FASTER THAN TRADITIONAL COMPOSTING



BOKASHI COMPOSTING CAN BE USED IN ANY SCALE



MINIMAL GREENHOUSE GASES PRODUCED

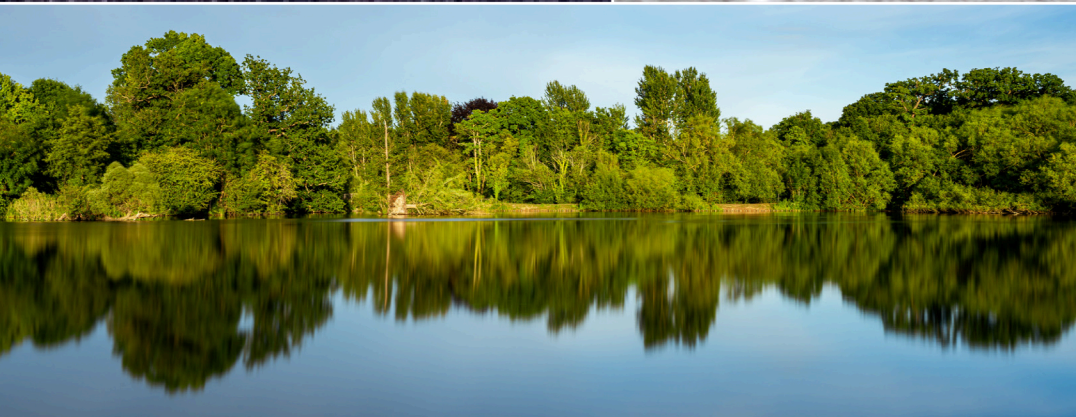
BOKASHI LIQUID

Bokashi fermentation process produces Bokashi liquid that needs to be drained from the bin regularly. It contains nutrients, microbiologically rich enzymes, natural antibiotics and anti-oxidants, which makes it a terrific fertilizer alive with beneficial micro-organisms.

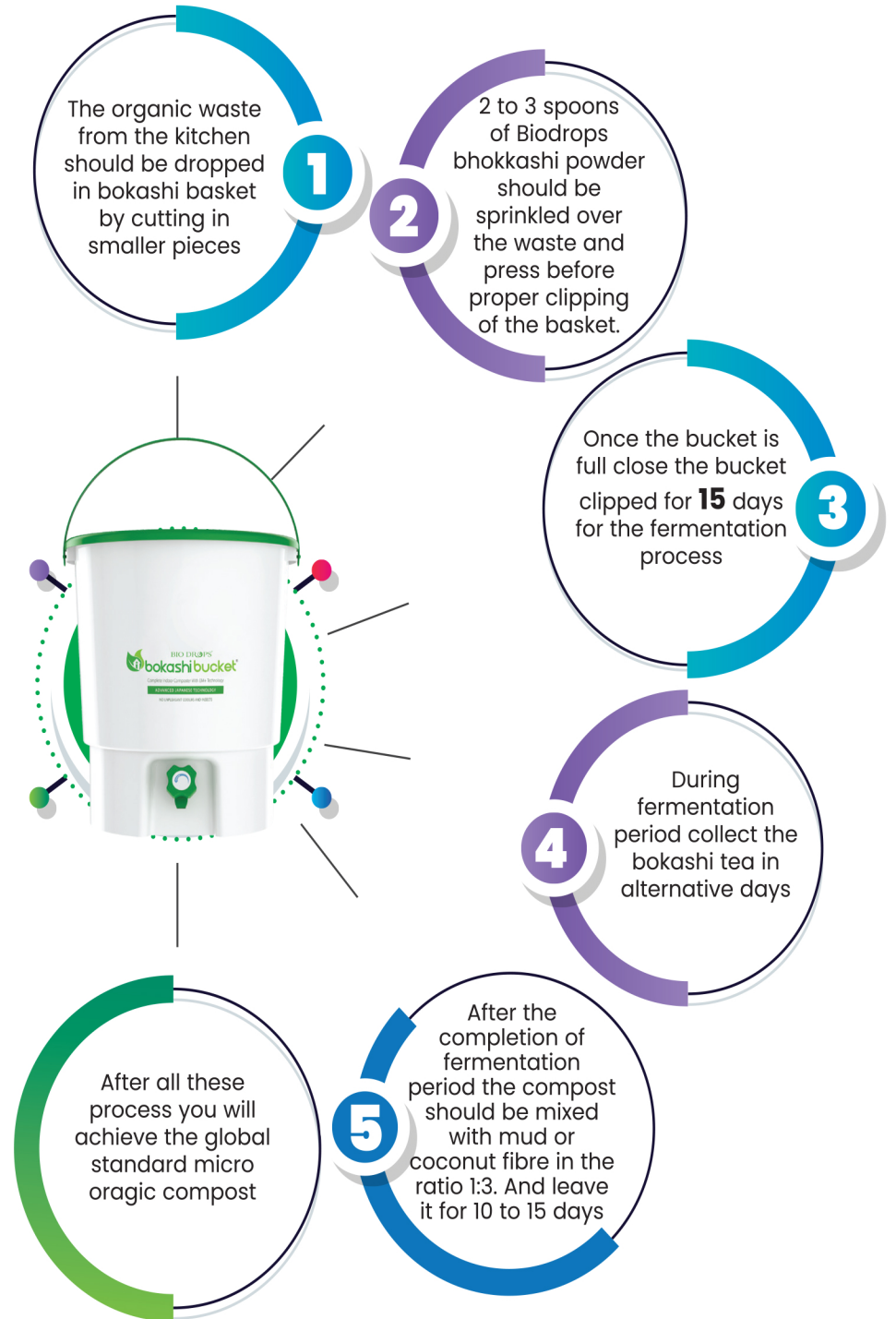
To use in garden, dilute with water in 1:100 ratio and water onto your lawn, garden beds or pot plants

AROUND THE HOUSE:

Pour undiluted Bokashi liquid directly into your drains, toilets and septic systems to eliminate algae build-up and control unpleasant odours. It will also assist in cleaning our waterways by competing with harmful bacteria.



STEP BY STEP PROCEDURE OF BOKASHI COMPOSTING





Bi ●
Drops®

BIO DROPS ENVIRONMENTAL SOLUTIONS Pvt.Ltd

Dedicated to the functioning of ecosystems

www.biodrops.in