## HOME GROWN MICROBE BOKASHI ADD MICRO LIFE TO YOUR MEDIUM

Search our store	Q	Login	
------------------	---	-------	--

HOMEGROV MICROBE BOI ADD MICRO LIF	KASHI E To	H	IG I			CORDIN	1TF	SS PER	GALLON	ı.				RT
PLANT STAGE	SEED	VEG	VEG	VEG	VEG	Віоом		BLOOM		Вьоом	Вгоом	BLOOM		PURE WATER
WEEK		1	2	3	4	1	2	3	4	5	6	7	8	
HOMEGROWN BOKASHI BLENDS														
AZOKASHI	1/2 TBS	1 TBS	1 TBS			1 TBS								
Foundation & Kelp Blend		1 TBS		1 TBS		1 TBS		1 TBS		1 TBS				
CRAB & KELP Blend			1 TBS	1 TBS		1 TBS								
OCEAN & OYSTER Blend					1 TBS									
SEABIRD GUANO & KELP BLEND						1 TBS		1 TBS		1 TBS		1 TBS		
SEAWEED SUGAR				2ML		2ML		5ML		10ML		10ML		
CASTINGS MIX INS	1 TBS		1 TBS		1 TBS		1 TBS		1 TBS		1 TBS			

#### HOMEGROWN MICROBE BOKASHI ADD MICRO LIFE TO YOUR MEDIUM

- APPLY ACCORDING TO GAL OF WATER OR GAL OF SOIL IN POT.
   1TBS PER GALLON EVERY 2 WEEKS BEST IN SOIL & COCO MIXES.

### **HG BOKASHI BLENDS**

	EACH HGB BLEND IS INFUSED WITH ORGANIC FERMENTED PLANT JUICE. & EFFECTIVE MICRO ORGANISMS.
APPLICATION -	TOP-DRESS OR IN FEEDING WATER OR PRE MIXED INTO MEDIUM
HOMEGROWN BOKASHI BLENDS N.P.K	INCREASE NUTRIENT UPTAKE - BOOST CERTAIN ACTIONS IN THE PLANT - INCREASE CONNECTION IN MEDIUM - DIVERSIFY MICROBE ACTIVITY - INCREASE MEDIUM PRODUCTION
AZOKASHI 2.2.1	BABY VEG PLANTS - TOP DRESS WEEKS 1-4 MIX INTO TOP LAYER OF MEDIA - USE IN RECYCLING MEDIA - BOOST NATURAL MICROBES -BOOST MINERAL CONTENT -
FOUNDATION & KELP BLEND 3.2.1	BABY VEG PLANTS & SMALL VEG PLANTS - TOP DRESS WEEKS 3-6 - OR MIX INTO FEEDING WATER OR MIX INTO MIDDLE LAYER OF MEDIA - BOOST NATURAL MICROBES - BASE NUTRIENTS -IRON, CALCIUM, MAGNESIUM
CRAB & KELP BLEND 4.3.2	MEDIUM VEG PLANTS & LARGE VEG PLANTS - TOP DRESS WEEKS 6-9 OR MIX INTO FEEDING WATER OR INTO MIDDLE LAYER OF MEDIA - BOOST MICRO BIOLOGY IN MEDIA & ACTIVITY.
OCEAN & OYSTER           BLEND         5.4.4	LARGE VEG PLANTS - TOP DRESS WEEKS 9-12 OR MIX IN FEEDING WATER OR MIX INTO LOWER LAYER OF MEDIA - BOOST NATURAL MARINE MICROBE ACTIVITY - CALCIUM RICH
SEABIRD GUANO & KELP BLEND 2.11.2	TRANSITION/BLOOM PLANTS - TOP DRESS OR ADD TO FEEDING WATER WEEKS 12-15 OR MIX INTO BOTTOM LAYER OF MEDIA - BOOST NATURAL MICROBE ACTIVITY - INCREASE FLOWER SITES -BOOST ORGANIC BLOOM PRODUCTION
CASTINGS MIX INS 1.0.0	VEG Plants & Bloom Plants - Top Dress Or Mix Into Feeding Water - Premix into Recycled Media - Boost Natural Microbe Activity - Boost plant Health
SEAWEED SUGAR 1.1.1	BOOST VEG & BLOOM PLANTS - MIX INTO FEEDING WATER - INCREASE RESIN PRODUCTION - INCREASE VEG GROWTH VIGOR 2-5 ML PER GALLON

# HOMEGROWN MICROBE BOKASHI ADD MICRO LIFE TO YOUR MEDIUM

- APPLY ACCORDING TO GAL OF WATER OR GAL OF SOIL IN POT.
- 1TBS PER GALLON EVERY 2 WEEKS. BEST IN SOIL & COCO MIXES.

### **BOKASHI BLENDS**

	EACH HGB BLEND IS INFUSED WITH ORGANIC FERMENTED PLANT JUICE. & EFFECTIVE MICRO ORGANISMS.
	TOP-DRESS OR IN FEEDING WATER OR PRE MIXED INTO MEDIUM
HOMEGROWN BOKASHI BLENDS N.P.K	INCREASE NUTRIENT UPTAKE - BOOST CERTAIN ACTIONS IN THE PLANT - INCREASE CONNECTION IN MEDIUM - DIVERSIFY MICROBE ACTIVITY - INCREASE MEDIUM PRODUCTION
MICROBE VEG BOOSTER NPK 5.5.2	SMALL & LARGE VEG PLANTS - TOP DRESS WEEKS 5-15 VEG OR MIX INTO FEEDING WATER - OR MIX INTO MIDDLE LAYER OF MEDIA - BOOST MICROBE ACTIVITY - IMMUNE SYSTEM BOOSTER MICROBE DIVERSITY - ENCOURAGE LUSH VEG GROWTH - ROOT CONNECTION TO MEDIUM - BOOST NUTRIENT UPTAKE - NETTLE LEAF + ALFALFA MEAL + FERMENTED PLANT MICROBES + BASE NUTRIENTS + EFFECTIVE MICRO ORGANISMS - NATURAL MARINE MICROBES -
MICROBE BLOOM BOOSTER NPK 2.10.12	MEDIUM OR LARGE TRANSITION/BLOOM PLANTS - TOP DRESS FIRST WEEK BEFORE TRANSITION TO MULTIPLY FLOWER SITES - USE WEEKS 1-10 OF FLOWER - MIX INTO FEEDING WATER OR LOWER LAYER OF MEDIA - BOOST MEDIA MICROBE ACTIVITY - FLOWER HARDENER - RESIN BOOSTER + NATURAL GUANOS + FISH BONE MEALS - FERMENTED PLANT MICROBES + BASE BLOOM NUTRIENTS + EFFECTIVE MICRO-ORGANISMS - PK BOOSTER
SEED SPROUT TEA BLEND & ORIGINAL BLEND NPK 1.1.1	SMALL TO LARGE VEG PLANTS - MULTI-SEED SPROUT INFUSED - WEEKS 1-12 OF VEG GROWTH - MIX INTO FEEDING WATER OR INTO TOP LAYER OF MEDIA - BOOST MEDIA MICROBE ACTIVITY - INCREASE MEDIUM ACTIVITY & PRODUCTIVITY - ENCOURAGE LUSH GROWTH - FERMENTED PLANT JUICE MICROBES - PROMOTES HEALTHY MEDIUM CONNECTION TO ROOT ZONE - EFFECTIVE MICRO ORGANISMS GREAT FOR RE CONDITIONING USED MEDIUM - LAYER INTO RECYCLED MEDIUM. *CAN BE COMBINED WITH OTHER NPK PRODUCTS TO ADD DIVERSITY IN NATURAL MICROBE ACTIVITY.

UPDATE; Ocean & Oyster Has A New & Improved Formula NPK 5.5.4. Easy Natural Feeding!

Add Our NEW VEG Castings Mix Ins For Super Soil Conditioning! 1Teaspoon Per Gallon to Your Topsoil Every 2 Weeks!

Also Use Our NEW Seaweed Sugar to Replace Molasses During Bloom For Increased Bloom Growth & Resin Production! 1 Teaspoon Per Gallon Of Feeding Water Every other Week Of Bloom!

About Us Bulk Farm Orders

Services Questions About Blends

Portfolio Terms & Conditions

Contact Privacy

HomeGrown Microbe Bokashi

Mesa, Arizona

### HomeGrownBokashi@gmail.com 888-555-5555



© 2020 Copyright 2018 Ollie. All rights reserved.