47.00" Web Width ____7" _____

U



Basis Basis

odor free



DR. EARTH

Simply cut along the dotted line and plant directly in the bag!



ARTH Home Grown

REARTH



100% Natural Hand Crafted Blend

Enriched with

Worm Castings, Kelp meal & Concentrated Seaweed Extract

& YUCCA EXTRACT **ProMoisture Hydrate®**

DR. EARTH

JUST GO ORGANIC!

'URAL & ORGANIC ProBiotic®

Inside

IDEAL FOR:

PURE & SIMPLE

Production Gardens® 13 DRY QUARTS • 14.3 LITRES

Keeping the Intelligence alive!

Bagtalier

Aloe Vera infused with soils "ProMoisture Hydrate®" patent pending technology serial number 12/803,348 Soils in grow bags designed & marketed to be used for direct in-bag planting is Dr. Earth proprietary patent pending technology serial number 61/487,385. PRODUCT OF USA 🏠 PLEASE RECYCLE **VMERICAN FARM BUREAU MEMBER** www.drearth.com

P.O. BOX 460, Winters, CA 95694 castings, bat guano, kelp meal, seaweed extract, aloe vera, yucca extract, ecto & DR. EARTH CO. INGREDIENTS: Fir bark fines, forest humus, peat moss, perlite, worm Milo, Founder & Formulator

λον ποτί το με το μου, μου, Milo Shammas, Founder & Formulator Please always buy American products and support local independent businesses, our future depends on it!

The Power of Aloe!

Always let the soil dry completely before you harvest! Know the variety you are growing and look for signs of maturity. ■ In most cases, 16 weeks is an average time frame to grow mature plants. from the time a cutting was transpalanted into the soil. it to dry between watering.

■ No two plants are alike; the actual day of harvest can vary between 14 to 20 weeks ■ Apply miniumum amounts of water, only enouph to keep the soil moist and allowing ■ For maxium results, start each new crop by discarding the used bagtainer® soil. IMPORTANT NOTES

from the soil 2 weeks prior to harvest will help to maximize your plants' potency. rate of 2 ½ cups of solution per plant until 2 weeks before harvest. Flushing the nutrients Liquid Solution at a rate 2 tablespoons mixed into 1 gallon of water then applied at a

to grow requires a long flowering period, then you may keep feeding with Dr. Earth

we recommend 11 weeks of feeding at the minimum, if the variety of plant you choose available to grow and harvest. Most plants have different maturity dates, for this reason It is important to understand that hundreds of different of varieties of plants are Week 12 UNTIL HARVEST: Use pure water only to flush all of the nutrients from the soil. established root system. Water well. inches of soil, at a rate of 1/4 cup per each BagTainer®, trying not to disturb the **Week 11:** Mix Dr. Earth $^{\circ}$ Organic 8^{nm} Bud & Bloom Booster thoroughly into the top 2

After you feed, water lightly with pure water to drive the nutrients down into the soil. Earth® Seaweed Concentrate into 1 gallon of water. Apply 2 ½ cups of solution per plant. Week 10: Mix 4 tablespoons of Dr. Earth® Liquid solution® and 3 tablespoons of Dr.

established root system. Water thoroughly. inches of soil, at a rate of 1/4 cup per each BagTainer® bag , trying not to disturb the Week 9: Thoroughly mix Dr. Earth® Organic 8™ Bud & Bloom Booster into the top 2 feeding, water lightly with pure water, to drive the nutrients down into the soil. Seaweed Concentrate into 1 gallon of water. Apply 2 ½ cups of solution per plant. After Week 8: Mix 4 tablespoons of Dr. Earth® Liquid solution® and 3 tablespoons of Dr. Earth® system. Water thoroughly.

of soil, at a rate of 1/4 cup per each BagTainer®, trying not to disturb the established root Week 7: Thoroughly mix Dr. Earth® Organic 5™ Vegetable Fertilizer into the top 2 inches water to drive the nutrients down into the soil. of water. Apply 2 ½ cups of solution per plant. After you feed, water lightly with pure 4 tablespoons of Liquid Solution and 2 tablespoons of Seaweed Concentrate in 1 gallon Week 6: Mix both Dr. Earth® Liquid Solution® and Dr. Earth® Seaweed Concentrate. Mix established root system. Water thoroughly.

BagTainer® bag mixed thoroughly into the top 2 inches of soil trying not to disturb the Week 5: Mix Dr. Earth® Organic 5™ Vegetable Fertilizer at a rate of ¼ cup per each feeding, water lightly with pure water, to drive the nutrients down into the soil. Seaweed Concentrate into 1 gallon of water. Apply 2 ½ cups of solution per plant. After Week 4: Mix 4 tablespoons of Dr. Earth® Liquid solution® and 2 tablespoons of Dr. Earth® established root system. Water thoroughly.

in each BagTainer® bag. Scratch in completely, but be careful not to disturb the Week 3: Mix ¼ cup of Dr Earth® Organic 2™ Starter Fertilizer into the top 2 inches of soil Apply 2 ½ cups of solution to each BagTainer® plant. Week 2: Mix Dr. Earth® Liquid Solution™ at a rate of 4 tablespoons per gallon of water.

solution of Dr.Earth® Seaweed Concentrate. inches of soil in the BagTainer®, at the rate of ¼ cup per each bag. Water it in with a Week 1: Day 1- Thoroughly blend Dr. Earth® Organic 2™ starter fertilizer into the top 4 **LEEDING SCHEDNTE** in our potting soil and aids in over-all plant performance.

broad spectrum soil inoculant. The soil inoculant helps to break-down the organic materials

performance and vigor following transplanting. The key difference in our potting soil is the mycorrhizae. Mycorrhizae extend the plants root system to assist in improving the plants from the addition of nature's partnership—mycorrhizae—including both ecto and endo Probiotic® beneficial soil microbes plus mycorrhizae. Now your plants can benefit inside of our soils, thus keeping the intelligence alive. We have also included patented technology of ProMoisture Hydrate® formulated to keep the biology alive kelp meal, and MicroActive® seaweed extract. We have included our exclusive only use fir bark fines, forest humus, peat moss, perlite, worm castings, bat guano, packed full of the organic materials that help your plants become established. We is formulated from a fine selection of composted organic materials. Our blend is THE DR. EARTH DIFFERENCE. Our Home Grown® potting soil



BAGTAINER® PLANTING INSTRUCTIONS

bottom of your BagTainer® as shown below located on the 16 white DIRECTIONS TO GET STARTED: Punch holes in the fertilizers, soils and insect sprays. For more information visit www.drearth.com Please enjoy our other high-performing products. We hand craft a variety of blended

EXPIRATION DATE: Best if used before:

MYCORRHIZAE:

occur if you decide to spray leaves.

STORAGE: Store in a dry cool place. Avoid direct sunlight.

Contains 60.5 viable mycorrhizal propagules per cubic cm of the following organisms:

NONPLANT FOOD INGREDIENTS: Propagules/cc

Liability is limited to replacement of equivalent amount of Organic Potting Soil only.

Dr. Earth Co. is not responsible for the use or misuse of this product.

observe other plant diseases. Test a small area on the foliage of one plant to ensure no burning will

NOTE: Insect spray & fungicide should be used directly on the soil, if you see fungus gnats or

8-One pint of Dr. Earth® Final Stop® Disease Control Fungicide Ready-to-use Spray (the Control)

3-One 4-pound bag of Dr. Earth® Organic 5™ Tomato and Vegetable Fertilizer 5-7-3 (the middle)

gain, thick/tight buds, and sticky/oily flowers. Follow the week by week schedule for

to do it. The LSP 258 kit has been proven to grow the largest plants with maximum weight

DESIGN: Easy to follow schedule takes all the guesswork out of what to do and when

PURPOSE: A proven success kit for gardeners demanding the highest grade finished

LSP 258 SYSTEM FOR MAXIMUM WEIGHT & YIELD

between 18 to 24 hours is effective. Consult with your light manufacturer for best results.

cycle that will maximize "green growth." Many options are available. Any length of time manufacturer's suggestions very carefully to send your plants into a strong vegetative

7-One pint of Dr. Earth® Final Stop® Vegetable Garden Ready-to-use Insect Spray (the kill)

4-One 4-pound bag of Dr. Earth® Organic 8™ Bud & Bloom Booster 4-10-7 (the finish)

6-One pint of Dr. Earth® Seaweed Concentrate 0-0-4.5 (the micro-maintenance) 5-One pint of Dr. Earth® Liquid Solution™ All Purpose Fertilizer 3-3-3 (the maintenance)

2-One 4-pound bag of Dr. Earth® Organic 2™ Starter Fertilizer 2-4-2 (the start)

maximum results. No guesswork. No burning. Only maximum yields!

1-One BagTainer® of Dr. Earth® 13 Quart Home Grown® Potting Soil.

"indirect" sunlight for a few days to allow the cutting to become

the BagTainer® well. Wait 5 minutes. Then start your feeding

transplant should be slightly higher than the soil level in the

slightly larger than the size of your transplant. Make sure that you

transplant your cutting or to plant your seeds. The hole should be

do not bury the transplant too deeply. The soil level of the

product with maximum yield as the main objective.

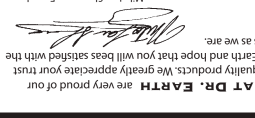
Glomus aggregatum 00.0121 Glomus mosseae

Glomus intraradices

Endomycorrhizae (VAM)

Garden, Healthy You" available at www.milo.pro best garden of your life, order my book "Healthy If you love Dr. Earth® products and want to grow the Milo Lou Shammas, Founder

in Dr. Earth and hope that you will beas satisfied with the high-quality products. We greatly appreciate your trust WE AT DR. EARTH are very proud of our









Simply cut along the dotted line and plant directly in the bag!



odor free

manure free

alas 194 & alqoaq

for Low Heat

Reflective Bay