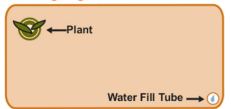
Plant & Fertilizer Placement Chart

Below are the recommended types and number of plants to place in each EarthBox® Probiotic Wellness Garden.

Planting Legend:







2 seedlings (2 per row)

Artichokes, Eggplants, Tomatillos, Tomatoes, Zucchini/ Summer Squash



6 seedlings (3 per row)

Bell Peppers, Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Celery, Chard, Collard Greens, Herbs, Hot Peppers, Strawberries



10 seedlings (5 per row)

Beets, Onions, Spinach, Turnips



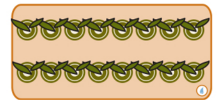
4 seedlings (2 per row)

Cucumbers, Melons, Winter Squash (vining)



8 seedlings (4 per row)

Flowers, Head Lettuce, Kohlrabi, Leeks, Okra, Radicchio. Salad Greens



16 seedlings (8 per row)

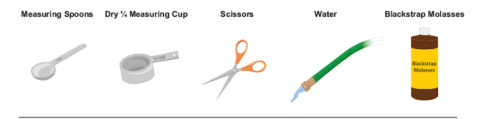
Beans, Corn, Garlic, Peas, Radishes

Thank You for Purchasing an EarthBox® Probiotic Wellness Garden

Your Package Includes:



You WILL ALSO NEED:



BEGINHERE | Important Information About Planting

Determine what type and how many plants you need. You should choose only 1 type of plant per EarthBox® Probiotic Wellness Garden. Prepare the assembly of your EarthBox® Probiotic Wellness Garden. In addition to your Probiotic Wellness Garden contents, you will also need water (minimum of 4 gallons) and a knife or scissors. Choose a location for your EarthBox® Probiotic Wellness Garden: Select a sunny spot with a minimum of 8 hours of daily sun for warm season crops such as tomatoes, peppers, and eggplant; select partial shade for cool season crops such as lettuce or spinach.

Pay close attention to the recommended plant types and amounts in the Plant & Fertilizer Placement Chart (left). Anything listed here will grow in the EarthBox® Probiotic Wellness Garden. You can use the smaller 5-7" seedlings available in 2" pots, or larger seedlings. You can do some direct seeding with plant types that are normally easy to grow from seed like cucumbers, squash, corn, and beans. Do not overcrowd the EarthBox® Probiotic Wellness Garden. For best results, do NOT mix different types of plants in the system, or try to plant something that is not recommended.



WHY GARDEN WITH PROBIOTICS?

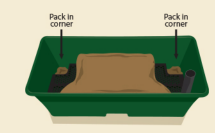
PROBIOTICS STRENGTHEN SOIL WITH THE FINEST MINERALS, VITAMINS, PREBIOTICS AND NUTRIENTS TO CREATE AN ENVIRONMENT FOR PLANTS TO GROW FASTER AND NATURALLY DETER PESTS. PROBIOTIC GARDENING SUPERCHARGES A SUSTAINABLE COMPOSTING PROCESS AND CREATES A NATURAL FERTILIZER THROUGH FERMENTATION AND MYCELIUM GROWTH. THE BENEFICIAL MICROORGANISMS IMPROVE AND SUPPORT THE PLANTS' IMMUNE SYSTEM. GROWING PLANTS IN AN EARTHBOX® PROBIOTIC WELLNESS GARDEN THROUGH PROBIOTIC FARMING CAN HELP PRODUCE EXTRAORDINARY RESULTS AND INCREASED YIELDS.

ENJOY YOUR JOURNEY OF GROWING WITH PROBIOTICS!



NOTE: Make sure the screen is firmly set, and the fill tube is placed through the large hole in the screen and pushed to the bottom of the box. If casters are desired, insert them into the caster sockets on the bottom of the container.

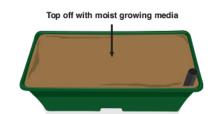




| IMPORTANT! Packing the corners with moist growing media will ensure proper wicking throughout the system.

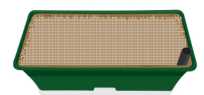


Level Moist Growing Media With Top of EarthBox® Gardening System



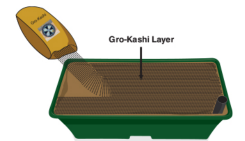


Mix 1 package of Dolomite into Top 1-2 Inches of Growing Media



NOTE: Use only 1 bag (1 lb.) of dolomite during the initial set-up, spreading evenly and mixing into the growing media. Use the second bag when fruit first appears. Lift mulch cover up and add dolomite, gently mixing in.

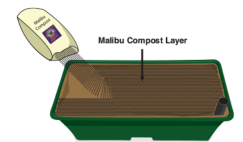
Evenly Spread ¾ Cup Gro-Kashi on Top of Moist Growing Media



NOTE: Repeat this step twice monthly. Lift mulch cover up and add ¾ cup of Gro-Kashi to the top of the growing media, gently mixing in.

6 Pla

Place 2 Inches of Malibu Compost Over Top of the Gro-Kashi Layer



NOTE: Repeat this step monthly. Lift mulch cover up and add 2 inches of Malibu Compost to the top of the growing media, gently mixing in.



Place Mulch Cover on the EarthBox® Gardening System



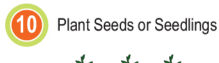
NOTE: Place cover black side up. If peak growing season temperatures consistently remain over 85° F, place cover white side up.

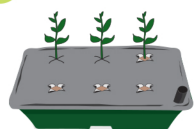
OPTIONAL: You may use a red mulch cover, instead of the B/W



IMPORTANT! Refer to the Plant Placement Chart to know where and how many holes to cut.

Cut holes the same size as the root ball of your plant. It is recommended to cut an "X" for each plant so the flaps can be pushed back into place.





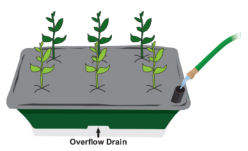
Add 3 oz. of EM-1 to the Reservoir and Fill with Water



NOTE: At this time ONLY, water around the base of each seedling. Use the fill tube to keep the water reservoir full. You'll know the reservoir is full when water flows from the overflow drain. Don't try to regulate the water level. Add water every few days when the plants are young, and at least once every day when your plants are mature.



Once a Week, Add a Gro-Kashi Drench to the Reservoir



NOTE: For the Gro-Kashi Drench Solution you will need ½ cup Gro-Kashi, 1 tsp. Blackstrap Molasses, and 1 gallon of clean water. Blend Gro-Kashi with water and cover loosely for 24-48 hours. Stir in molasses and strain well. Keep product in a cool location.

FOR BEST RESULTS: Use a weekly foliar spray of 1½ teaspoons of EM-1 mixed with a gallon of water until plant is in the flowering stage. Don't forget to repeat steps 4, 5, and 6 accordingly.