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A word from our founder,

"Sprouts are the ideal supplement — the food of the future. They are economical, ecological, low in calories/fat, easy to store, fast and easy to grow, tasty and versatile. To avoid toxic build-up, free radicals, Oxides, Hydroxyls, etc.... we need to add nutrients directly from nature RAW and 100% organic. Sprouts are the answer! This conviction was my motivation to develop the world's best home automatic sprouting appliance, the EasyGreen, intending to encourage and simplify the consumption of sprouts and raw food by all, for a healthier world."

Sol Azulay, Founder.
Seed & Grain Technologies Inc.
Las Vegas, NV. USA



Congratulations, you are the Owner of the EasyGreen™, the best automatic home sprouter in the world!

The EasyGreen™ system was developed to minimize the effort and attention required for growing fresh, natural delicate, baby crops of vegetables. Even if you do not have a green thumb, you will find it easy to germinate a variety of seeds, make fresh, crispy sprouts a source of fun and satisfaction, knowing it is one of the *cleanest, organic foods you may ever*

consume. Children learn about the natural processes of life and enjoy consuming baby vegetables that were seeded just few days ago. Please follow the operation instructions. If any questions arise that are not answered in this manual, please email our support line: support@easygreen.com. Telephone consultations are also available. Email us your request for a life consultation; our consultant will arrange an appointment. Our support operates Monday to Friday from 09:00 AM to 2:00 PM Pacific time. Tel: 1 775 537 2552

The EasyGreen equipment is a complete system to grow sprouts in the most hygienic automatic manner. What you will be reading in the following pages is an accumulation of 10 years of research, resulting in international patents. It is a unique, innovative concept. The modular EasyGreen can be used for home sprouting as well as for commercial applications.



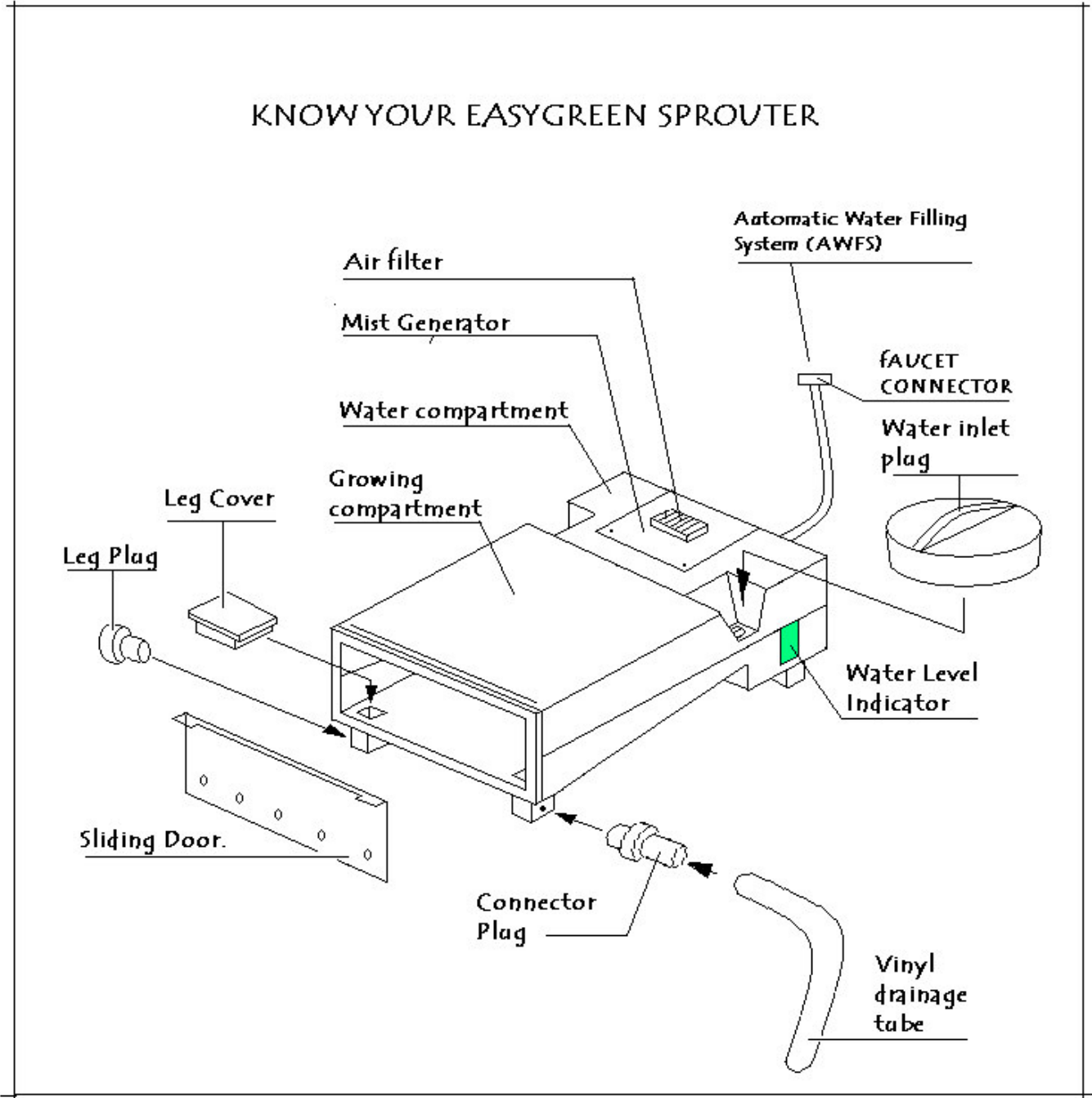
A variety of seeds germinated in the EasyGreen

GENERAL INFORMATION

People get involved in sprouting for a variety of reasons. Many start sprouting after reading about the health benefits of sprouts, visiting a health clinic or interested in a life food diet. Some people are impressed by the nutritional value of the different sprouted seeds. Some growers' just want sprouts fresher than available at the grocery store. Others see the miracle of sprouts for its rejuvenation and healing attributes. Whatever your reason for wanting to grow your own FRESH, crispy, healthy sprouts, we are sure you'll enjoy using your EasyGreen™ automatic sprouter.

GENERAL ILLUSTRATION

KNOW YOUR EASYGREEN SPROUTER





The Joy of growing your own vegetable garden in your kitchen top

The Patented EasyGreen™ is a modular growing system. One EasyGreen™ Unit should supply the fresh sprout supplements of an individual. Flexible and convenient, the EasyGreen™ takes the hassle out of growing sprouts. Minimize the risk of mold, rotting, or drying. No more soaking and multiple daily manual rinsing.

Please read all safety instructions before attempting to operate the system.



Vibrant Green Pea shoots.

THE EASYGREEN- SYSTEM SETUP.

Remove any materials or literature that may have been packed inside the growing

compartment. As well as cables and tubes rolled behind and under the base of the machine. After unpacking the equipment, place the EasyGreen module next to each other (if you purchase few modules). Verify all parts are present and undamaged. There are two compartments in each EasyGreen™ unit, a growing compartment where the tray or cartridges are inserted through the sliding door opening, and a water compartment where the Mist Generator is installed.

STANDARD EQUIPMENT SUPPLIED.

EasyGreen Module:

- 1x EasyGreen sprouter
- 1x Door
- 1x Mist generator
- 1x Filter
- 1x Drainage vinyl tube
- 2x Drainage plug. One installed.
- 1x Instruction manual
- 1x Timer
- 5x Cartridges (small trays)
- 2x Water inlet plugs (installed)
- 1x Leg plug (installed)
- 1x Leg cover (installed)

EasyGrass Package:

- 3x EasyGreen sprouter
- 3x Door
- 3x Mist generator
- 3x Filter
- 1x Drainage vinyl tube
- 6x Drainage plug. Three installed.
- 1x Instruction manual
- 1x Timer
- 3x Large trays.
- 6x Water inlet plugs (installed)
- 3x Leg plug (installed)
- 3x Leg cover (installed)
- 1x Extension cable.

CLEAN COMPONENTS

With a clean, damp cloth, clean the EasyGreen™ module, trays, and cartridges to remove packing dust.

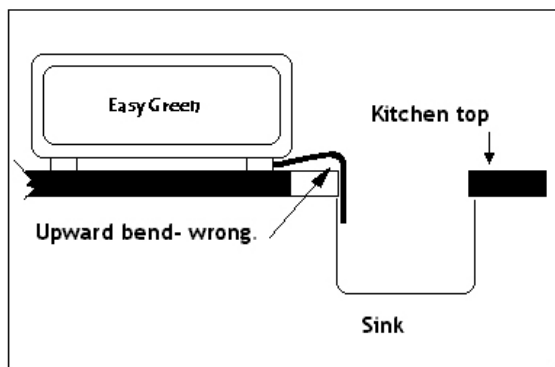
EASYGREEN SINGLE UNIT SETUP

1. Place an EasyGreen™ on a **firm, flat and level surface**, where room temperature can be maintained around 70 F. **Avoid direct sunlight.**

The EasyGreen™ must be installed at **least 1.5 feet** above ground level for effective drainage. The module was designed to suit any standard kitchen top. It is recommended to use this option, as you will see later, it will make drainage a breeze!

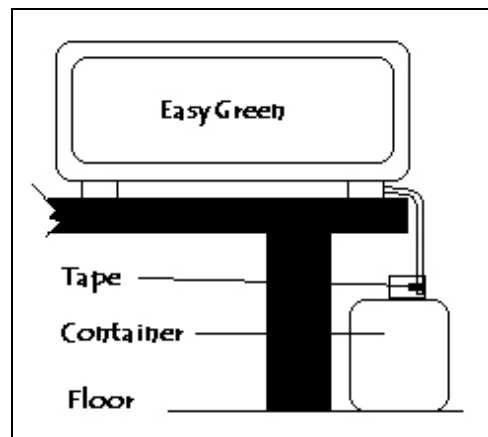
2. According to the installation place, decide if you will require a left or right drainage. The illustration shows a right drainage situation; however, if you install the module on a right corner of your kitchen, you'll drain from the left leg, which is closer to the kitchen sink. Simply insert leg plugs, leg cover and drainage connector plug on the opposite leg from what the general picture illustrates. The illustration shows the leg cover and the plug are installed in the left leg. The drainage connector plug and vinyl tube on the right leg. **TO AVOID POSSIBLE LEAKS, THE DRAINAGE PLUG IS FACTORY GLUED TO THE LEG OF THE MACHINE. YOU NEED TO REMOVE IT BY FORCE AND GLUE A PLUG ON ITS PLACE. GLUE A NEW DRAINAGE PLUG TO THE OTHER LEG FOR DRAINAGE. ANY HOUSEHOLD PLASTIC GLUE WILL DO.**

3. Run the drain tube from the EasyGreen module to the sink. Make sure the drainage tube does not bend upwards (See illustration below).



Sunflower greens in a large tray

4. If the system is installed elsewhere, you may need a pan (Bucket) to be located at least 1.5 feet **below** the EasyGreen. The drainage tube is then inserted inside the pan/ bucket. A 1-gallon plastic water container may be used as a drain bucket. Cut excess vinyl tubing so that it goes into the bucket **only 1.5"-2"** and secure it with a tape to the container edge.



If the vinyl tube is inserted deep into the container, once the level of the drained water blocks the tube, the system will stop draining, resulting in drain water spilling out of the growing compartment.

5. Remove the water inlet plug, using a jag and a funnel; fill the water compartment with water until the 5.0 Liters mark (Full). Place the Inlet Plug (on both left and right side of the machine). Note: A small overflow hole is drilled on the partition wall between the growing compartment and the water compartment. When you fill water to the 50 mark, some water may overflow, this is normal.

6. Plug the Mist Generator power cord (on a

one level system) or to an extension cord (not supplied overseas) on a multi-level system and into the wall socket. You will need only one timer for operating up to three stacked EasyGreen™ modules. Do not use the timer at this point in time.

7. Make sure the door is properly closed; the edge above the sliding door should be facing outwards (see main illustration). This edge is used to open and close the vertical sliding door.

8. After about 10-15 minutes of operation, lightly blow through the drain tube to clear it from possible impurities and assure water flow. Leave the Mist Generator ON (activated) until the drained water flows with no obstructions into the sink or bucket.

9. Locate the timer supplied with the equipment. This special timer can mist and oxygenate in durations of approximately 15 minutes, 96 times a day. Holding the timer as shown in the picture, set it to the time



of the day by turning the dial clockwise until the black triangle faces the time of the day. Using the small red toggles, move 2 toggles outwards (away from the center of the dial) at 07:00 this is the daily soaking and 1 toggle at 10:00, 13:00, 16:00, 19:00, 22:00, 02:00.

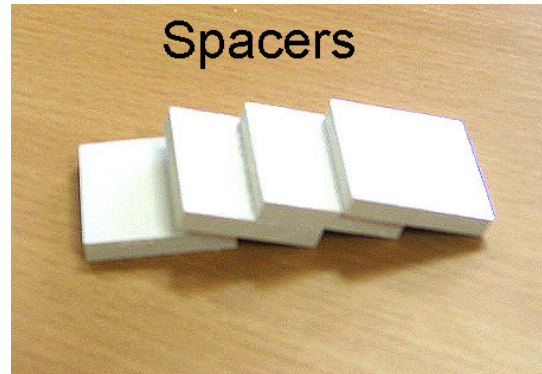
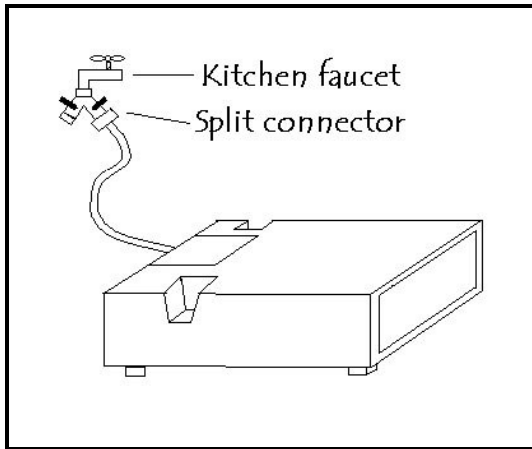
This is the standard setting for the EasyGreen. Other variations are possible based on the season of the year and the

crop in question. This will be discussed later. Now unplug the mist generator from the wall socket and plug the timer into the wall socket. Plug the cord of the mist generator into the timer. According to the settings on the timer, the mist generator may not start its activation immediately. IT MAY TAKE FEW HOURS BEFORE THE TIMER RESUME ITS AUTOMATIC OPERATION. **More on timer regulation under paragraph "Mist Generator Fine Tuning"**

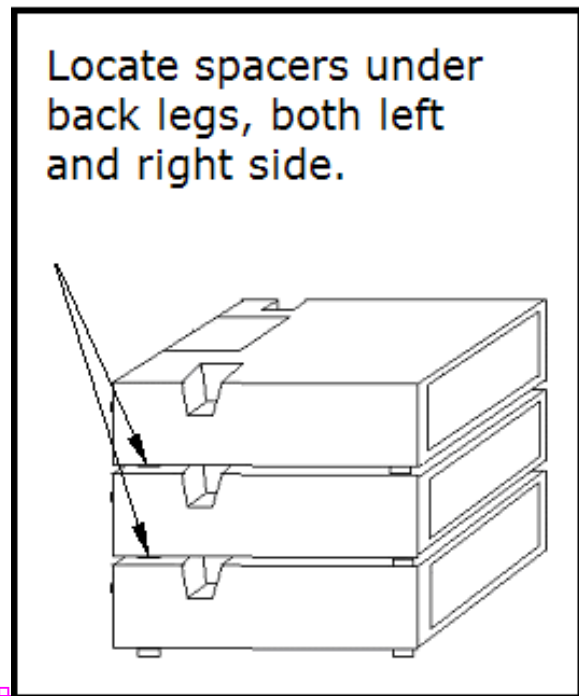
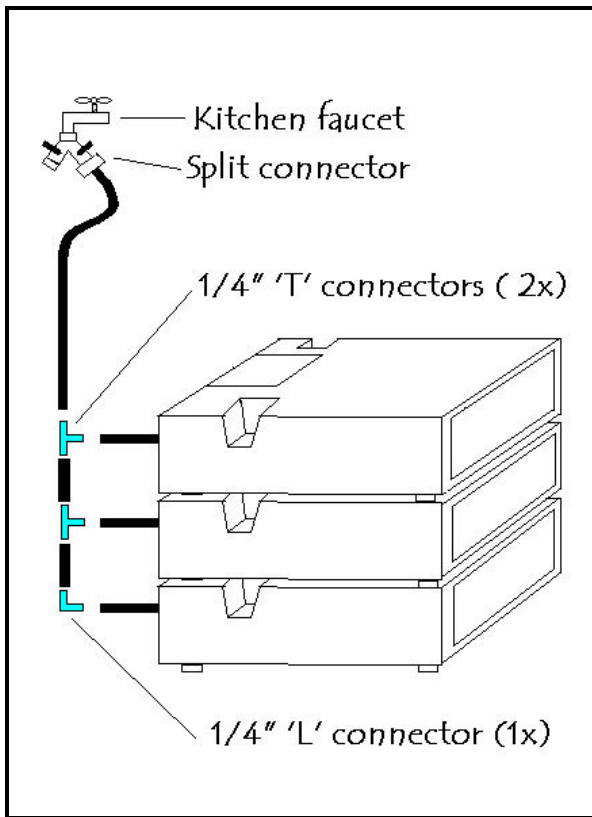
AUTOMATIC WATER FILLING SYSTEM (AWFS) - optional.

If your system was ordered with a factory installed AWFS, you may connect it to your faucet for automatically filling up water. The faucet connector is not supplied due to the large variety of threads for kitchen faucets. Consult with your hardware store for the right connector. It is advisable to purchase a split connector with two outlets, one can be dedicated to the machine and the second one may be used for your current needs (see illustration below).

When using a multi-level system consisting of two EasyGreen modules or more (stackable), the AWFS on each module should be connected to one tube leading to the faucet. Follow the illustration to connect all AWFS to one connector. You will need 2x 'T' and 1x 'L', 1/4" connectors available at hardware stores and garden centers.



When stacking up modules, add spacers under the 2 back feet of the stacked modules. If you use 3 EasyGreen modules add spacers under the top unit and the middle unit. If you purchased one EasyGreen only, spacers are not required. Spacers are supplied with any order of 2 machines or more.



Installation of the AWFS: Do-It-Yourself- See separate instructions in this manual.

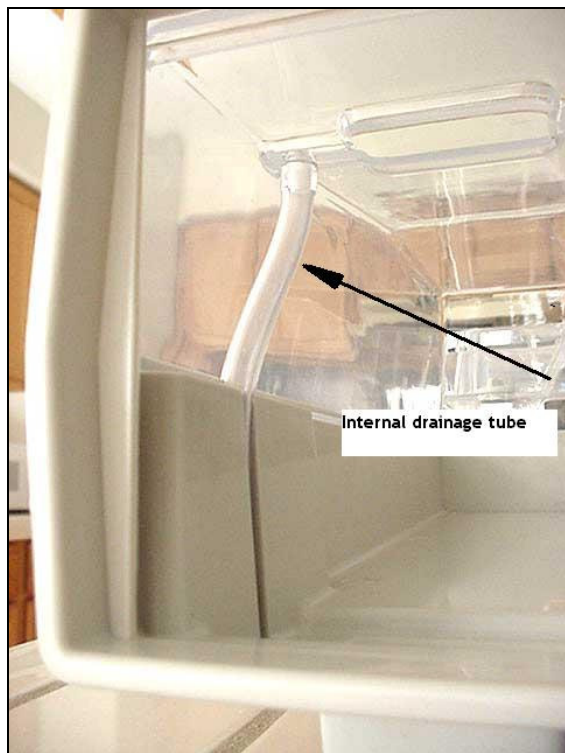
Spacers

When filling water using the AWFS, monitor the process to assure the internal float valve will stop the filling around 2.0 - 3.0 liter mark. It may happen that the float valve regulation changed during transport, in such case remove the mist generator, regulate the float arm and lock the float valve using a screwdriver. Test again until results are satisfactory. **More on this topic**

under paragraph "Installation of the AWFS DIY)"

DRAINAGE FROM A MULTI-LEVEL SYSTEM (two or three tiers)

Two vinyl tubes are located inside the growing compartment. These tubes are supplied installed wherever you purchased one module or few but are in use only when few modules are stacked. They serve to drain from any of the front legs of the upper unit, through the lower units. Therefore, when adding modules, the drainage is already prepared. **Modules stacked should not use plugs on any of the legs.** Plugs are used ONLY on the bottom module.



THE EASYGREEN IS READY TO GO... GROW.

We found that most people prefer to germinate seeds with cartridges and to use large trays (optional) for 'greens'. The main reason is that a green such as wheatgrass is juiced. Buckwheat and sunflowers are usually juiced or blended and a bigger crop is required to extract a reasonable amount of juice. The cartridges are handier and easier to wash under the sink. When

growing seeds for your daily intake of natural vitamins, minerals and enzymes, use cartridge for convenience. Cartridges supply an adequate daily crop to supplement your diet. With cartridges, you can be assured that YOU WILL GET DAILY FRESH SPROUTS WITH YOUR FOOD. Since, with the EasyGreen you do not need to soak seeds manually, the cycles mentioned in this manual are from dry seed to ready-to-harvest. Some seeds require more practice to get good results.



Green Buckwheat

SEED TYPES- GENERAL

Crop contamination can occur from the seeds. On most cases, by law, commercial growers are required to treat the seeds against fungus and bacteria. If you choose to treat seeds yourself, soak the seeds for 20 to 30 minutes in a 200-PPM solution of sodium hypochlorite or calcium hypochlorite. Rinse well after soaking.

The grower must strive to maintain almost sterile growing conditions within the EasyGreen module. It is important to assure that there are no bacteria or fungus from a previous growing cycle. To minimize such risks, carefully follow the cleaning instructions in this manual. The EasyGreen was designed to minimize cleaning work. It disinfects almost automatically. More on this under the cleaning / disinfecting section.

There are different concepts regarding what sprouts, beans and greens to consume and when. This issue will not be address in this manual. Your health nutritionist, doctor or health clinic will advise you. We

confined the information in the manual to just the “How To” of growing your sprouts. Seeds are categorized into the following Groups:

Group 1. (Approximately 5-day growing cycle) Alfalfa, Clover, Red Clover, Radish, Chinese cabbage, Brown Mustard, Broccoli.



Radish at the 5th day

Group 2. (2 to 3-day growing cycle) Green Pea, Rye, Spelt, Soft Wheat, Hulled Sunflowers, Mung Bean, Fenugreek, Lentil, Garbanzo, Adzuki, Soybean, Kamut and the similar.

Group 3. Greens- (Approximately 10-day cycle) Sunflower, Buckwheat, Wheatgrass, Onion, Garlic, green pea and lentil for long shoots.



Large tray of sunflower.



Wheatgrass on the 7th day.

Germination times mentioned in this manual are approximate as different geographical areas, climatic conditions, seed quality, freshness of seed and season changes will all have an impact on the growing cycle.

Do not mix seeds from different groups in the same tray. They will grow well, but since the germination time is different, you will find it difficult to separate the ready ones from the rest. For a salad mix, experiment with different seeds from the same group. There are ready salad mix varieties in the market. Check our salad mix at www.easygreen.com. Ready salad mix may contain seeds from different groups- Salad mix should be handled as group 1.

The quantities of sprouts delivered from each cartridge or tray can vary depending on the quantity of seeds used. For maximum output, fill the bottom of the cartridge with one layer of seeds as shown on the photo below. It is important to germinate only as much as you intend to eat daily. After a little experimenting, you'll soon know how many seeds to sprinkle per tray or cartridge. In order to

germinate a partial cartridge or tray, sprinkle seeds on the back portion of the cartridge or tray first (the side that will be away from the door).



Clover- right distribution of seeds



Delicate Teff in a tray



Close up of seed distribution in a cartridge (clover)



Sunflower green at 10 days.

GROUP 1 (5-Day cycle)

Day 1

Check the drainage holes inside each tray or cartridge. Remove any seeds from the previous cycle of germination. Wet the cartridge. This will assure your seeds will 'stick' to the bottom of the cartridge. Washing the cartridge thoroughly with soap will minimize static electricity. This will help to retain an even layer of water on the bottom of the cartridge before seeds are sprinkled.



Misting the empty cartridge will help 'stick' the seeds to the bottom.

Sprinkle an even layer of seeds (See Seed Quantities table) in a cartridge. Shake the cartridge gently side to side to evenly spread the seeds across the bottom of the cartridge. (Watch our video clip at www.easygren.com for a visual). If you want to "kick start" your seeds, mist the cartridge with the seeds with a hand sprayer (similar to those used for plants-

see photo above) before placing it in the EasyGreen™.

Insert the cartridge in the far right side of the growing compartment. The empty cartridges are properly installed in the space available. Close the sliding door.

Day 2, 3, 4

Rotate the first cartridge **back to front** (turn around) and move it to the left one cartridge-width. Seed an empty cartridge and place it to the right of the growing compartment. Move the seed cartridges daily one cartridge-width to the left and place the new seeded cartridges to the far right. Remember to turn around (Back to Front) all the cartridges as you move them to the left. Close the sliding door.



To test the effectiveness of the mist generator, in a very hot dry day, we measured simultaneously the temperature inside the growing compartment (22.4C) compared to the outside room temperature of (39C). This amazing result represents part of our patented technology. The seeds under germination will remain 'cool' your best protection to minimize risk of mold.

Day 5

On completion of 5 full days of germination, remove the far-left cartridge from the EasyGreen™. Harvest the crop. Clean the drainage holes of the empty cartridge. Wash the cartridge and sprinkle fresh seeds. Move the other 4 cartridges one step to the left and place the new seeded cartridge in

the far right corner of the growing compartment. Rinse the harvested sprouts well to remove the hulls, before use or refrigeration.

NOTE: Group 1 sprouts reach their nutritional peak around the 5th and 6th day of germination. A major advantage of this automatic sprouting appliance, the EasyGreen™, is that it gives you control over the process. When sprouts are purchased, it is difficult to know how old they are, but it can be virtually guaranteed that they are not 5-days old! Therefore, the nutritional content of the sprout is not at its best.

After the 5th day of germination, the sprout itself starts using its nutrition in order to continue the growing process...and you lose that nutrition. To get the most nutrition from your sprouts, when a cartridge is ready, remove it from the EasyGreen™, wash the crop, and add them fresh to your food. This is probably the ultimate in eating raw life food. The crop is still growing in your plate!

IF YOU ARE NOT USING THE AWFS, FILL THE WATER COMPARTMENT DAILY

GROUP 2- Beans

Most beans require a cycle of 2 to 3 days for being ready for consumption. The best indication that beans is ready; the small sprout (tail) should not be longer than the seed itself. Once the "hull" is separated from the bean, IT BECOMES DEAD ORGANIC MATTER and starts decomposing. Leaving the beans longer may result in mold, unless you intent growing greens or shoots. For growing 'greens' see the last paragraph on this manual "Greens 101".



The right quantity of Mung bean in a cartridge

GROUP 3- Greens & Shoots.

Different seeds can be grown for greens. Wheatgrass, Buckwheat, Sunflowers, green pea are the most common ones. When germinating buckwheat or sunflower, it is important to control the light during the first days of germination. If the sprouts grow for too long in the dark, they will tend to develop a long, thin stem that will hardly hold the weight of the sprout. If on the other hand, they are exposed to light too early, they will not be long within 8 - 10 days. From the nutritionist's point of view, it makes no difference if the sprouts are long or short. We have learned from growers that some prefer them long greens mainly for decorative reasons.



When the right conditions are supplied harvest is a delight (sunflower)

With the advent of hydroponic germination machines such as the EasyGreen™, where soil is not imperative, some institutes recommend juicing the sunflower and buckwheat sprouts after 3 to 4 days of germination together with the roots. By juicing or blending, you can consume a larger quantity of sprouts per meal. This is very effective because the growing cycle is reduced and more trays can be germinated in the same span of time. Sprouts need to be washed thoroughly before blending,

juicing or consuming. For juicing locate a good source of seeds with no shell. Consult with your health care practitioner regarding consuming greens with roots.

Of course, this is not the case for wheatgrass. In this case, they must be cut above the roots and juiced. Some People like to harvest beans like Greens (shoots), used in Chinese cooking and as a highly nutritional decoration for fresh salads. For example, if you would like to harvest Sweet Peas, as Greens for your salads, you should allow them to grow to 3-5" long and cut about 1/2" above the seed. Only the upper part is edible. More information about growing greens- see "Greens 101" in this manual..

GROWING GREENS IN SOIL

Some growers prefer growing greens in soil. Should this be your preference, add 1/4" soil at the bottom of the tray or cartridge, sprinkle the seeds above the soil and insert the tray or cartridge in the machine. Use potting soil available at health food stores. The soil will not harm the machine in any way.

Compared to older sprouts. Growing sprouts Sunflower germinating in soil

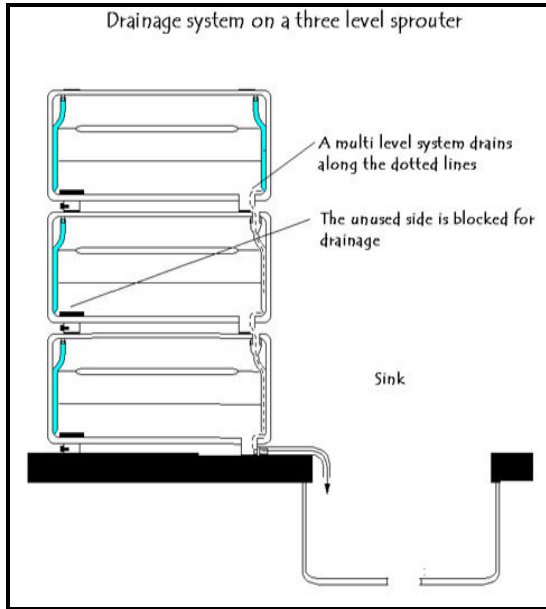


Wheatgrass seeds in soil



HOW TO GROW WHEATGRASS IN A 3-MODULE EASYGREEN SYSTEM.

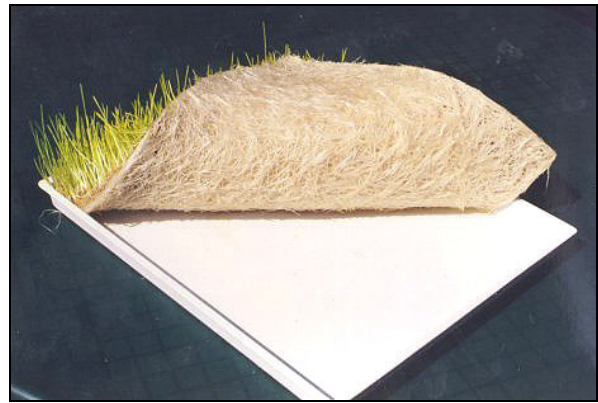
Spread one full cup (mug) of grain in a large tray. Make sure the entire bottom is covered with one full layer of seeds.



Insert the tray in the bottom module (tier) compartment of the machine. After 2 days, move it up by one level and replace it with a fresh tray on the bottom unit. Two days later move the two trays one step up and insert a new tray on the bottom unit. **Turn trays back to front daily.** Two day later remove the upper tray and locate it in a semi-sunny area. During winter months,

wheatgrass can be exposed to the sun fully. During summer use a shading cloth to avoid direct sun on the root system in hot areas. You can purchase a 40% to 50% shade cloth from a hardware, department, or garden supply store.

If you are growing wheatgrass hydroponically, once they trays are removed from the machine for greening, remember to water them at least once or twice a day. In sunny hot days the sun may dry the roots. You may use the same hand sprayer usually used for gardening purposes to mist them. For high quality wheatgrass sun is superior over any artificial light.



REFRIGERATION

If you need to refrigerate part of the sprouts for a day or two, you may leave the unused sprouts in the cartridge and refrigerate. Since the cartridges and trays are self-draining, there is minimal amount of water in the tray while refrigerated. The cold temperature will slow the growth but will not stop it!

If you do not choose to germinate your sprouts on a rotation system, you may fill all five cartridges with seeds and germinate all cartridges at ones. However, experience has shown that the grower may have some difficulty in keeping them fresh for more than a few days. The average person will consume the contents of one cartridge daily and others cartridges will need to be refrigerated for few days. This misses the purpose of consuming FRESH sprouts daily. Fresh 5 days old are nutritionally superior. Sprouting on all 5 cartridges at once is used when a variety of seeds are required in larger quantities, such as when you expect guests.

No matter how many modules you are using, it is advisable to keep the machine producing at the machine's full capacity.

Growing Wheatgrass on a kitchen Top (Photo curtsey of a home grower)



As you may have a tray or cartridge in the washing process and a tray or two in the refrigerator, you may need some extra cartridges/trays. You may order cartridges in packs of 5 and trays in packs of 3. For placing orders for additional equipment or seeds, please visit us at www.easygreen.com

CLEANING / DISINFECTING

NOTE: NEVER USE ABRASIVE CLEANERS TO CLEAN THE EASYGREEN™.

DISINFECTING - Once a week - (Trays and Cartridges).

Remove your sprouts from the tray or cartridge and rinse cartridges thoroughly. Cartridges that are not ready to harvest can be located above the machine on the clear top. Fill the water compartment with water up to the 2.0 liter mark as indicated in the water level indicator. Wipe inside the growing compartment with a soft cloth to remove any seeds or sprouts from. Close the door. Pour 4 tablespoons of bleach solution to the water compartment. Remove the timer and plug the mist generator to the electric outlet. The machine will run flat for 2 to 3 hours and exhaust all the water. The fine mist will reach each and every corner of the

machine, disinfecting it. When the water is exhausted, add additional 2.0 liters water (follow the mark in the window) and let it run with clean water until the water is exhausted. The machine and empty cartridges left inside are now rinsed,

disinfected and ready to go. Plug the mist generator cord back to the timer. Check that you didn't accidentally change the position of the toggles. Reset the timer to the time of the day by turning the timer clockwise to the desired position.

ALTERNATIVE DISINFECTING SOLUTIONS:

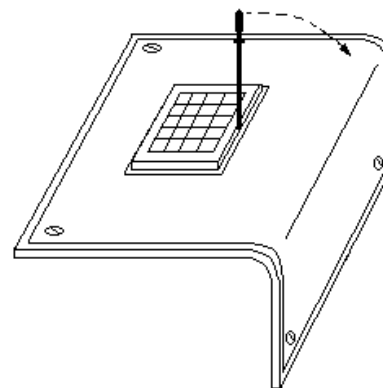
If you have sensitivity to bleach, you may use 7 tablespoons of hydrogen peroxide at 3% concentrate. There are other 'green' solutions available in the market, if you try some, please follow the manufacturer's instructions regarding the concentration required.

AIR FILTERS

Air filters should be changed every two to three month, depend on the amount of dust in your area.



To change an air filter use a flat screwdriver between the edge of the housing and the filter. The filter will pop up. Extra filters are available in pack of three and can be ordered at www.easygreen.com under 'Sprouters & accessories'.



PERIODICALLY - EVERY 2 TO 3 MONTH.

Periodic cleaning is required for proper

operation of the EasyGreen™. Tap water may contain impurities or dissolved solids that could leave a residue and deposit upon the inner surfaces of the EasyGreen™ and could promote the growth of bacteria and algae.

Where tap water quality is poor, more frequent cleaning is necessary or if you see a heavy build-up of impurities or notice the presence of unpleasant odors.

1. Unplug the EasyGreen™.
2. Remove the tray or cartridges and unscrew the Mist Generator from each module.
3. Empty the water from each module. Use any soap to scrub the machine inside and out. Most people prefer to do this in the bath. Rinse with clean tap water.

SCALE&DEPOSIT REMOVAL- EasyGreen-777

To remove mineral deposits we prepare our own solution, which is friendly to human touch and to the machine (will not harm the surfaces of the clear ABS material). For more details please visit us at www.easygreen.com

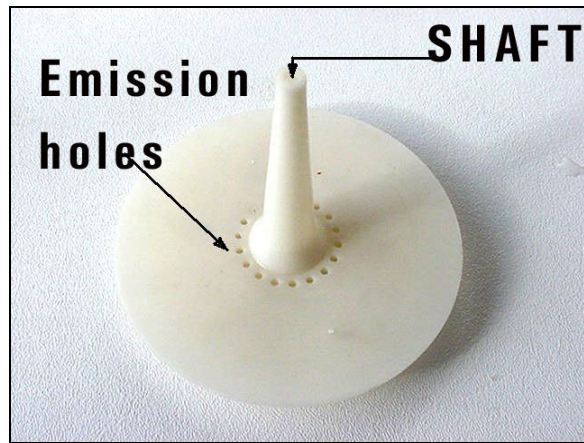
Clean all interior surfaces with a soft cloth using the above solution.

NEVER IMMERSE THE MIST GENERATOR OR CLEAN IT UNDER RUNNING WATER!! AN ELECTRIC SHOCK MAY RESULT OR THE GENERATOR COULD BE DAMAGED.

THE MIST GENERATOR.

With a toothbrush, clean the impeller shaft holes. With a pipe brush, clean the shaft of the impeller. Make sure there are no seeds or impurities along the shaft. The impeller photo shows the emission holes and shaft.

[Do not remove the impeller from the motor shaft.](#)



Module- Return the Mist Generator to the cabinet and secure it with the screws. The EasyGreen™ is clean and ready for refilling. If your module includes an Automatic Water Filling System (AWFS), make sure the float valve did not move out of alignment. Handle the machine with care.

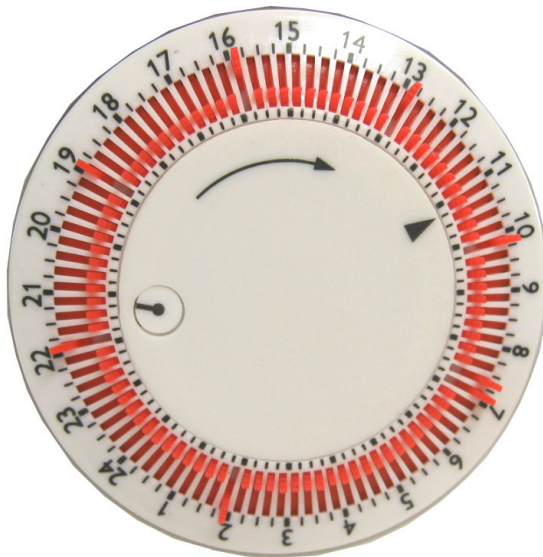
DO NOT USE YOUR DISHWASHER FOR WASHING TRAYS, CARTRIDGES OR ANY OTHER PART OF YOUR EASYGREEN™ SYSTEM.

MIST GENERATOR FINE TUNING

During the years we learned from our customers located all around the world, the ideal settings for different climates. From Chile to a North Pole expedition, from North and South Europe, Asia and the Middle East, from South Africa, Australia, Zealand and Japan. Regulating the EasyGreen to your topographic area and weather conditions is possible using the 96-activation timer supplied with the machine. Three different settings were found to be suitable for most topographic areas around the world. You may use the tables below as a general reference; more adjustments should be based on environmental conditions in the space near the machine. **Avoid locating the machine near hot appliances, such as oven or dishwasher. Keep the machine away from direct sun.** Bear in mind that the sun may not hit the area where the machine is located, but with changing seasons, the sunrays may reach the area.

Dry weather	
Toggles	Time of day
2	07:00
1	10:00
1	13:00
2	16:00
1	19:00
1	22:00
1	02:00

On the next page photo, the time of the day is 11:00 AM (see black triangle) and activations are set according to the 'Dry Weather' table above.



Humid weather	
Toggles	Time of day
2	07:00
1	11:00
1	15:00
1	18:00
1	21:00
1	02:00

Humid - hot weather	
Toggles	Time of day
2	07:00
1	10:00
1	13:00
2	15:00
1	18:00
1	21:00
1	01:00
1	04:00

The seeds/sprouts are to be moist to the touch of your fingers; during the OFF intervals (Mist Generator is not active). Any of the above settings you find suitable will assure a reasonable displacement of air (oxygen) to minimize the risk of rotting and mold. If you get any mold, the **TIMER SETTINGS SHOULD BE CHANGED**. Additional tips under "Greens 101"

Remember that you want to keep the sprouts moist but not soaked.

FREQUENTLY ASKED QUESTIONS

Q. What seeds should I use?

A. Preferably, certified organic seeds. Make sure it comes from a fresh stock with a high germination rate.

Q. How many trays are needed for wheatgrass?

A. Assuming you intend juicing daily, a total of 6 to 7 large trays seems sufficient. If the weather conditions in your area are not favorable, the rate of growth will slow. In this case, 1 or 2 additional trays may keep the harvest going.

Q. Can I grow greens without dirt?

A. The ideal scientific germination conditions created within the machine will allow you to grow them hydroponically (Water only).

Q. If Wheatgrass is grown hydroponically, do they need fertilizer?

A. Some hydroponics' experts believe that after the germination process is completed (4 to 5 days) fertilizer can be added. This is based on the theory that until a plant builds a strong root system its ability to absorb nutrients is limited.

If you choose to add fertilizer to your Wheatgrass, try a hydroponic solution that is 100% water-soluble. Try liquid kelp or grapefruit seed extract and see what works best for you. We use successfully liquid kelp. Add the solution to the water compartment according to the manufacturer's recommendation. If the

greens are already away from the machine greening, add the fertilizer to the hand sprayer.

NOTE: Dilute fertilizer in accordance with the manufacturer's recommendation (on the label). Beginners tend to over-fertilize; this may result in undesirable side effects on your crop. It is better to be 20% under the recommended dosage than 5% above.

Q. Can I make Rejuvelac?

A. Yes, remove the tray after the first 48 hours from the machine. When the tail is as long as the grain, the seeds are ready for starting the Rejuvelac process.

Q. Do I need to soak the grain before inserting the tray in the machine?

A. No, but you can 'kick start' your seeds by spraying them well with a hand sprayer before inserting the tray to the machine. The machine will take over. You may soak the seeds in a solution for killing bacteria as recommended by the FDA in this manual.

Q. My Wheatgrass is "pale".

A. A maturing Wheatgrass must be dark green. This will depend on the amount of light the machine is exposed to as well as the amount of sun the crop is exposed to after the growing cycle in the EasyGreen™ is completed. Select a spot (away from the machine) where the Wheatgrass tray can be exposed to the sun for at least 3 - 4 hours a day and the temperature within a range of 70 ~ 80F. Avoid strong winds. More information under "Greens 101".

Q. I do not have enough sun in my house/ apartment.

A. Use artificial lights available from a hardware, or garden supply store. Locate your Wheatgrass tray under the light. Do not expect same results as exposing wheatgrass to the sun. If you are germinating seeds from group 1 and 2 any ambient light will suffice.

Q. What kind of water should I use?

A. You may use your tap water if there is no excess of impurities. Otherwise, use bottled distilled or filter water (R.O). Bear in mind that over 85% of your sprouts content is the water you feed them. It makes sense to use quality water. If you use our AWFS, a water filter can be added online.

Note: The EasyGreen was designed for saving water. Comparing between the EasyGreen to sprouting jars. A sprouting jar contains the same amount of seeds as one cartridge. The Jar needs to be rinsed 3 to 4 time a day with a total consumption of about 1 gallon of water a day. The EasyGreen uses only ½ to ¾ of a gallon of water for 5 cartridges! (The equivalent of 5 jars). We developed the right technology to achieve this high level of efficiency in order to encourage you to use clean good water. Bear in mind that 80% of the sprout is liquids, it make sense to use clan water.

DO NOT OVERFILL.

Tap water quality and hardness can vary greatly. Any accumulation of white dust on furnishings in the vicinity of the EasyGreen™ indicates that the water is extremely hard or the quality of the water is suspect. Use a home water filter wherever possible and change air filters more frequently.

If you choose not to use de-mineralized water, deposits will accumulate on the insides of the machine. This will reduce translucency of the clear top of EasyGreen™ (milky). It has no affect on the functionality of the machine. For your convenience, we have developed a cleaning solution specifically for the EasyGreen, Keeping the fresh, new look of the EasyGreen. Details can be found at our web site, www.easygreen.com (EasyGreen 777). One 8 ounce bottle should last for 6 month or more. The solution is so effective some of our customers use it to remove hard water stains in their bathroom.

Replace the air filter every second month. In high polluted areas, every 6 weeks.

CAUTION: DO NOT ADD WATER THROUGH THE AIR INTAKE GRILL, OR THE FILTER ON THE MIST GENERATOR. DOING SO MAY CAUSE DAMAGE OR PERSONAL INJURY.

WHEN USING ANY ELECTRICAL APPLIANCE, BASIC SAFETY PRECAUTIONS SHOULD BE FOLLOWED

READ ALL INSTRUCTIONS BEFORE USING THE EasyGreen™

1. Prior to filling or use, always check the power cord for signs of damage. Check within the compartments to see that objects have not inadvertently been placed there that could be damaged by water or which could interfere with the operation of the EasyGreen™ and/or damage the Mist Generator.

2. The EasyGreen™ may not function properly on a non-level surface. Always place the EasyGreen™ on a firm, flat surface.

3. Do not place the EasyGreen™ near heat sources such as stoves, radiators and heaters.

4. This product is equipped with a polarized alternating current line plug (a plug having one blade wider than the other is). This plug will fit into the power outlet only one way. This is not always the case outside the USA. **This is a safety feature. NEVER** connect the EasyGreen™ to any power source other than a 120-volt, alternating current, and polarized outlet. The EasyGreen motor is “CE” approved. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact an electrician to replace the obsolete outlet. **DO NOT defeat the safety purpose of the polarized plug. For overseas customer using 220v/50Hz electric supply, please follow the safety instructions in your country.**

5. While in use, place the EasyGreen™ in an area where it is not accessible to children

and with the power cord positioned to avoid the possibility that a child could use it to pull the EasyGreen™.

6. The EasyGreen™ should always be unplugged and emptied when not in operation or while being serviced or cleaned.

7. Never tilt or attempt to move the EasyGreen machine while it is operating. UNPLUG the EasyGreen and remove all the water from the water compartment before any movement.

8. The EasyGreen requires regular disinfecting and periodic cleaning in order to minimize the risk of contamination. Refer to the cleaning instructions provided in this manual.

9. When not in use unplug the mist generator, empty the EasyGreen from water and bundle the power cord for safe storage.

10. STORING- VERY IMPORTANT;

Should you stop using the machine on a regular basis (two days or more). The water vapor accumulated in the mist generator area coming from the water compartment, may lead to rust and malfunctioning. Rust is not covered by our manufacturer’s warranty. In order to dry the mist generator, the following steps are essential:

1. Disconnect the machine from the electric power.
2. Empty the water from the built in water tank.
3. Remove the air filter from the mist generator.
4. Using an air dryer, blow hot air through the air intake area of the mist generator for approximately 3 minutes.
5. Place the mist generator back in the machine after assuring the water compartment is dry.

Installation of the AWFS: Do-It-Yourself

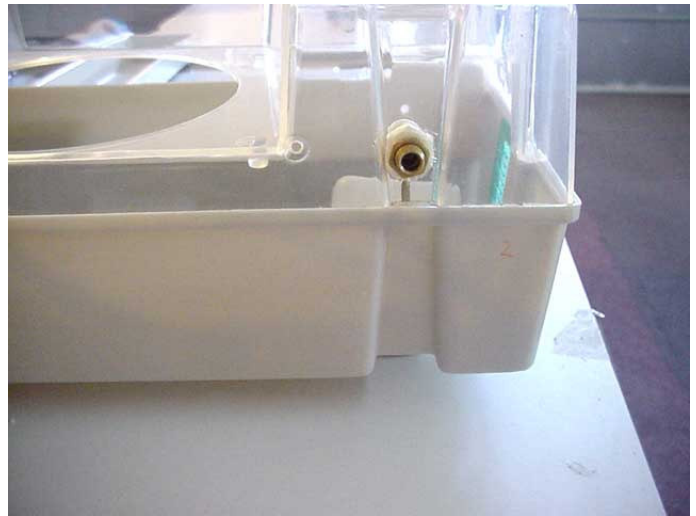
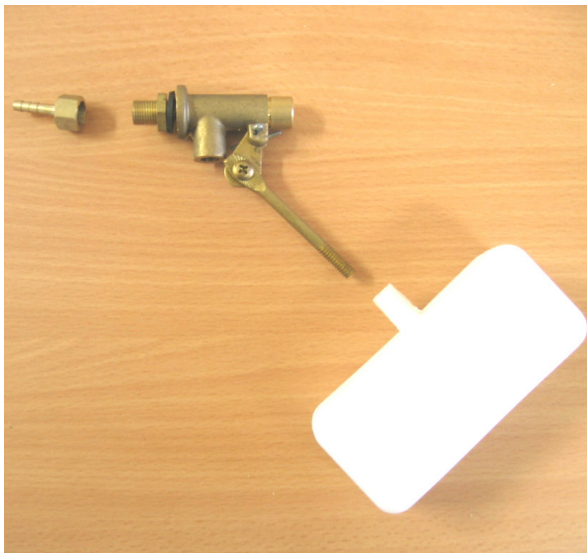
De-install the mist generator.

1. Drill a hole of 11 mm Diameter 20 mm from the rim (or $\frac{3}{4}$ ") See photo (right).

Note:

The connector to your faucet and $\frac{1}{4}$ " tube are not supplied. Standard tubes vary in external/internal diameter in each country. You will need a $\frac{1}{4}$ " tube. For suitability please check with your local hardware store. If the standards are different in your area or country, please use local hardware to connect each float valve to a $\frac{1}{4}$ " high pressure tube. If you intend connecting more than 1 EasyGreen to a faucet and the modules are stack, use the diagram under the paragraph "AUTOMATIC WATER FILLING SYSTEM (AWFS)" to connect few AWFS to one faucet.

The complete AWFS consist of a metal arm, valve, float and connector to a $\frac{1}{4}$ " tube (Left on the photo below). If the connector is not useful in your case, consult with a hardware store.



2. After installing the float valve with the required tubing and fittings, the float valve needs to be regulated. Connect the first float valve to a faucet using the hardware supplied (or alternative hardware as previously mentioned). If there are any leaks, disregard them at this point in time as you may have to uninstall the float valve few times before it is regulated.

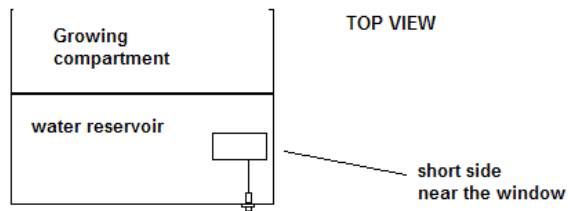
The float valve should allow water to fill up around the 20 - 30 mark (2 to 3 liter mark) on the water level window located on each side of the machine. The screw on the metal arm of the float valve can be used to lock the float valve at any desirable angle. This may take some time and few trials. Each attempt to regulate



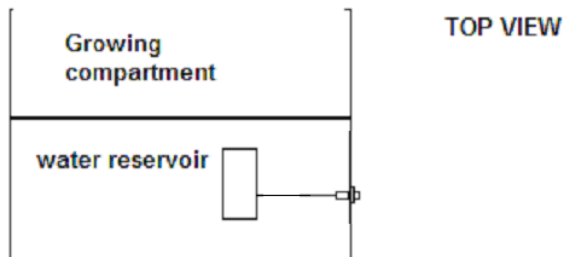
Regulating screw.

The float valve will require taking the float valve completely out of the machine, regulating the arm and emptying the water accumulated on the water reservoir from the previous trial. Some of the installed float valves shown in the photo are an older model with no screw for locking the position of the float. The float valve supplied can be regulated with a screw located in the arm.

The plastic float is designed for the EasyGreen water compartment space; it is larger in one side. The short side should be installed toward the water level indicator (window).

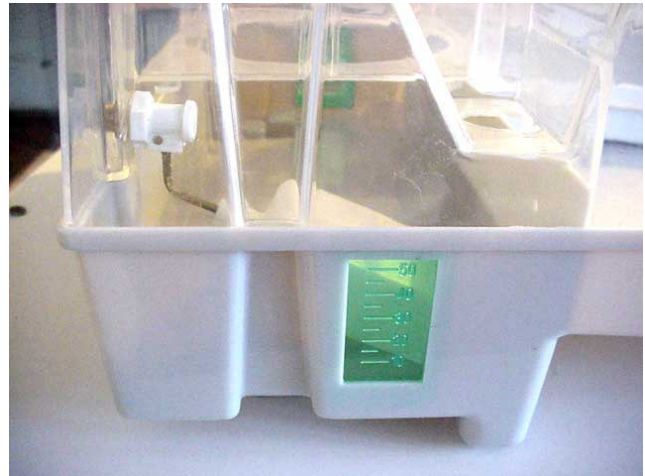


The float valve may be installed on the side of the EasyGreen or on the back. Select according to the available space and personal preference. For larger installations, if the equipment can be located at about 3 feet from a wall, the installation in the back of the machine will work well. Otherwise, a side installation may be preferred for service and accessibility.



Once satisfactory results are achieved with the float valve regulation, tighten all connections and check for leaks. Install

back the mist generator with special care to the impeller. The impellers are calibrated as to avoid vibrations. Impeller should not be removed from the shaft of the motor.



Back installation

'Greens 101'

It is well known that wheatgrass is a difficult crop to grow, by both commercial and private growers. In this publication, we provide information regarding wheatgrass growing in various climates. Seeing as there are many publications available that discuss the growth of wheatgrass in soil, we will be focusing mainly on information regarding our proprietary technology; GROWING WHEATGRASS HYDROPONICALLY. Wheatgrass can be grown using the EasyGreen system with minimum labor whether you intend using soil as a neutral medium or growing it the hydroponic way. (For information regarding the health benefits of wheatgrass consumption, please consult a nutritional publication).

About light.

One of the most important elements for growing good, healthy wheatgrass is light. There is no better way to grow wheatgrass than to briefly expose it to the sun. Light causes the photosynthesis process to create green chlorophyll, thus often nicknaming it "liquid sun". As a rule of thumb, the more day light wheatgrass is exposed to, the better quality of the wheatgrass juice. The standard growing cycle for wheatgrass is of 10 days average. The important time for greening in the light is approximately the last 20% of the total growing cycle. However, wheatgrass should not be exposed to direct sun during the first days of germination, therefore requiring two separate growth stages. First, the wheatgrass is germinated and grown under the ideal micro climate conditions inside the EasyGreen sprouter for a good sturdy crop. Next, the tray should be removed from the machine and placed in a sunny spot where it would be exposed to the direct sun for at least 1 or 2 hours a day, for the last 2 days of growth. The EasyGreen is designed to handle step 1 only. During this phase the micro climate created within the machine (misting & oxygenating) is of vital importance to minimize the risk of mold and decay.

During summer wheatgrass enjoy 15-16 hours of daylight. When growing wheatgrass during the winter, it is important to extend the day light exposure time. This can be achieved by adding a grow light with an automatic timer. Grow lights can be found at garden centers and typically cost between \$15- \$20. When selecting an area for greening (step two), make sure you have adequate arrangements for adding or hanging a grow light which should be installed at least 15" above the top of the shoots.

If you live in geographical areas where the winter months tend to be quite dark, consider getting a high quality artificial light such as HID Lights usually used in hydroponic growing will offer best results. Keeping in mind that no 'full spectrum' light can rival the sun! This option should be considered only as a last resort in areas such as parts of Canada, some northern USA states and Alaska. Hydroponic lights are expensive and their electricity consumption is typically not efficient.

Similarly, the growth rates of crop vary in winter and summer months, being more sluggish in winter. The EasyGreen growing compartment was designed to keep the wheatgrass tray inside the compartment until the crop reaches its ceiling. This ensures that the home growing process is simplified by eliminating the need to calculate the total days required to leave the wheatgrass tray in the EasyGreen during the various seasons. When the shoots reach the ceiling of the machine, the tray should be removed to proceed with step two. The instructions are simple '*remove the tray when the crop reaches the ceiling of the growing compartment*' regardless of the season. During summer time, the wheatgrass will grow from dry seed to the ceiling of the sprouter in as little as 5 days whereas in the winter, it may take 8 or 9 days.

About water

Water is the major constituent of the chlorophyll you will harvest. Therefore, it is highly recommended to use high quality water such as reverse-osmosis (R/O) or

dematerialized water where some micro elements and minerals are kept. (Note: do not use distilled water, where all the minerals are removed). The colder the water is, the better it is for growing wheatgrass (see “Temperature” below). When using mineralized water (tap water), expect to see “milky” deposits on the clear part of the machine after some time. These deposits do not affect the crops or the machine even though they may seem unaesthetic to some. You may use our deposit remover ‘EasyGreen 777’.

We are often asked about water consumption and we are happy to reply that the technology used in the EasyGreen machines assures minimum usage of water compared to any other sprouting systems. Each day the EasyGreen will use between ¼-¾ quarts of fresh water in a 24-hour period. We hope this fact will encourage the grower to use high quality water. The fresh is emphasized to draw your attention that there are some sprouting systems that are not high consumers of water simply because the SAME WATER is re-circulated in short intervals (15 to 20 minutes). We are of the opinion that water containing inhibitors and toxins released from the seeds is not the quality of liquid we would like to consume with our potent wheatgrass.

About temperature

Hard winter wheat variety will thrive best in an optimal temperature range of 65 to 75 degrees Fahrenheit (daytime and nighttime respectively) which is required by the nature of the seed, regardless of the sprouting method used. Most people are not aware of the accurate temperature in the area where the equipment is located. Therefore, we highly recommend the use of a minimum/maximum thermometer which indicates the minimum temperature during night time and maximum temperature during day time. (These thermometers cost \$10-\$20 and are available at garden centers and various retail outlets). Most people are surprised to see a range of temperature much wider than expected. Heat sources,

such as ovens, refrigerator and other appliances as well as partial or full sunlight, will make a difference in the temperature fluctuation. It is important to include these factors when considering the best location for growing wheatgrass. If the temperature is higher than 75F remove the sliding door after the first 2 days of germination.

Previously we mentioned the importance of water temperature. If the tap water in your area is of good quality and you choose to use tap water for your wheatgrass, keep in mind that in some areas of the country, water pipes are exposed to direct sun, raising its temperature by 10-30 degrees Fahrenheit. Seeing as hot water typically encourages mold, check the water temperature to ensure it does not exceed 65 degrees Fahrenheit during the afternoon, especially if you live in an area of warmer climate. If you find that the water in your area exceeds 65 degrees Fahrenheit, consider adding a small in-line water chiller that provides ice-cold water.

About mold and mildew

Wheatgrass is extremely sensitive to mold. To minimize the risk of mold growth, the EasyGreen sprouter automatically reduces the temperature in the growing compartment by as much as 20 degrees Fahrenheit or more. The combination of a very fine mist displaced at a certain speed by the operation of the mist generator creates a cooling effect. Additionally, the mist generator creates an air current and forces more oxygen to reach the seeds, while keeping them moist. This special combination is unique to the EasyGreen sprouters and is patented. Results may vary depending on climate conditions and topographical area. Following are some important considerations when growing wheatgrass. Bear in mind that a combination of few tips may be exactly what is required under your specific environmental conditions. Test, try and see what works best for you.

1. Seeds may contain spores that will encourage mold ones moisture is

introduced. The FDA recommends treating the seeds by soaking them in a solution of 1 gallon of water and 200 cc of sodium hypochlorite (SH) for 30 minutes. If you are allergic or sensitive to sodium hypochlorite, try using a solution of 1 gallon of water and 250 cc of hydrogen peroxide (HP 3% concentrate). Bear in mind that SH is much more effective than HP. If any of these solutions are not to your liking, the TPS (Total Purification System) unit will kill any harmful bacteria using ozone and ion. For more information about this unit, please visit us at www.easygreen.com. Some of the advantages of the TPS are its ability to kill bacteria present on the seed before sprouting as well as sterilizing the wheatgrass shoots after harvest; neither process will affect the quality of the wheatgrass. The TPS is FDA approved.

2. Seeds should be tested for freshness. Seeds that are not fresh may start to decompose before or instead of sprouting. Decomposition bacteria will quickly spread across the tray. A good rate of germination is 99% or better. To test, spread 20 seeds in an EasyGreen cartridge, mist them with a hand mister and insert in the EasyGreen growing compartment for 48 hours. If fresh, all seeds should sprout. If only 1 seed didn't sprout, the rate of germination is 95%. To retain freshness of good seeds, unused seeds should be kept in a closed bag, inserted in a Tupperware and stored in the freezer.
3. If the maximum day temperature in the area where the sprouter is located slightly exceeds the limits mentioned above, leave the door of the EasyGreen open after the second day of germination.
4. Add two tablespoons of grapefruit seed extract Or 3 tablespoons of HP to the water reservoir of the

EasyGreen when the reservoir is full (5 liters). At this stage, you may add nutrition to the water. See more details under "Nutrition".

5. Increase the total amount of timer activation from 6 to 7 or 8. Some growers have the tendency to activate the timer more often. Do not over mist the seed as drainage takes some time and when seeds are submerged in water it will reduce the amount of oxygen reaching the seed. This can lead to rotting and mold.
6. If you detect some mold on the bottom area of the tray, cut the wheatgrass above the mold. You may also hose it down by putting the tray on your sink at a 45-degree angle and allow tap water to run across the tray. This is a technique commonly used by commercial growers when necessary.
7. If you are growing wheatgrass under very unfavorable environmental conditions, we strongly recommend using the "TPS" for treating the seeds as well as the wheatgrass. (more information on our web site www.easygreen.com)

Soaking?

Generally, the EasyGreen system does not require the soaking of seeds. However, soaking for the purpose of treating wheatgrass seeds in a solution as explained somewhere else in this manual is highly recommended.

About solutions

There is a variety of solutions that can be added to the water compartment of the EasyGreen to enrich the quality of the juice extracted from wheatgrass and enhance growth. Liquid kelp (available at www.easygreen.com), hydroponic solutions,

'ocean grow' and many others. Take turns trying the various liquid solutions to determine which will be best used in your specific circumstances. When shopping for hydroponic solutions be aware that chlorophyll is the by product of magnesium. A magnesium-rich solution will supply more chlorophyll. Check the label for adequate trace minerals and make sure no manure was used to produce the solution. The solution selected should be 100% water soluble. Solutions should not be added to the water before the fourth or fifth day of germination as sprouts only start absorbing nutrition around the fifth or sixth day of germination. When adding solution to the water compartment, please follow the manufacturer's recommendation. Beginner growers tend to add more solution than recommended believing it will boost the crop. Contrary to that belief, high concentration of solution can 'burn' the crop. Weakening the recommended concentration by 10–15% will yield better results.

During summer time, when the crop is quick to grow, it will reach the ceiling of the machine in about 5 to 6 days. Therefore, you may start to add nutritional solutions after removing the tray from the EasyGreen sprouter (on step 2). Place the solution in the hand mister you intend to use to moisten the crop daily. During winter time, when the time the crop is left inside the growing compartment of the EasyGreen is longer than 5 or 6 days, you may add nutrition in the water compartment of the EasyGreen. We designed the EasyGreen with its own built in water compartment for this very purpose; to ease adding solutions and experimentation. Try different solutions and see what works best for you.

How much wheat grass juice can be extracted from a tray?

There is a variety of factors affecting the rate of growth as well as the amount of juice extractable from Wheatgrass. The quality of your juicer, the quality and freshness of the hard winter wheat seeds used, the time of the year and the local

weather conditions, to mention few. During winter the rate of growth will be about 25% to 30% slower, the shoots will be shorter resulting in a smaller yieldable crop. If you are using multiple EasyGreen units to sprout a variety of sprouts in addition to wheatgrass, we suggest you use more units for the wheatgrass during winter to compensate for the slower growth rate. Each large tray could provide 6 to 12 ounces of juice.

Hydroponic growing versus soil.

People interested in sprouting often ask about the effect of chemicals in hydroponics. There is normally a change in view when the person understands that plants can use and absorb nutrients ONLY in their inorganic form. Manure or compost is the result of decomposition and decayed vegetables and others where microbe activity decomposes the organic matter into its inorganic elements to be used by the plant. Most experts agree that elements in their inorganic forms are cleaner and purer. When used organically there is little control over harmful bacteria such as amoeba, for example rendering hydroponic food as cleaner and more sanitized. When a solution of inorganic matter is introduced into the water, it is readily available for the plant to use, resulting in a healthier, well-balanced product. Crops growing in a closed micro system such as the EasyGreen are better protected from harmful insects thereby reducing and often eliminating the need of fungicides and insecticides.

Some growers believe that growing wheatgrass in a medium is advantageous and claim it tastes better. The EasyGreen sprouter is designed to grow sprouts and wheatgrass with or without medium, depending on personal preference. Growing mediums include potting soil, peat moss or sphagnum peat moss (Canadian) - the choice is yours.

Medium such as soil often protects the roots from drying. If the tray is exposed to the sun (step 2) for extended periods, a growing medium can be advantageous. To minimize

the risk of drying tender roots in hot areas, medium such as soil will help keep the roots moist. If you intend to place the trays (once removed from the EasyGreen) in an area where the sun hits the crop for a prolonged time, it is best to protect the roots from the direct sunlight. Medium such as peat moss is neutral and can be used to protect the moisture around the roots instead of soil. Plan in advance and decide if to use medium on your trays of wheatgrass.

The tray or cartridge of the EasyGreen can be filled with ¼” to ½” soil or other hydroponic medium. Sprinkle one or two full layers of seeds on top of the layer of soil, moisten well with a hand mister to “kick-start” the seeds and insert the tray into the growing compartment of the EasyGreen. You may still experiment with solutions as explained under the solution section.

And more about Soil

Traditionally, Ann Wigmore (of the Ann Wigmore foundation), suggested using barrels of top soil mixed with peat moss and worms! This was three to four decades ago, when the hydroponic field was in its infant stage, but hydroponic science and the hydroponic industry have largely matured since.

Today, the hydroponic industry is so well

established that growing wheatgrass the old-fashioned way presents major inconveniences to the modern grower where time and space have become major considerations, not to mention the need for growing or collecting of worms in a modern kitchen set up!

Additional material:

View video clip on the EasyGreen sprouter.

www.easygreen.com

For additional questions please email us at support@easygreen.com .

A Variety of sprouts and greens



A variety of ready sprouts and greens on your kitchen top.

Standard limited manufacturer's Warranty

Important: Evidence of original purchase is required

for warranty or extended warranty service.

Elements Of Warranty: Seed & Grain Technologies Inc, Warrants for 4 month from the date of purchase, to the original retail purchaser only, this product to be free of defect in material and craftsmanship subject to the following limitations and exclusions. This warranty is invalid if the product is: Damaged or not maintained as reasonable or necessary. Modified, altered or used improperly. Service or repaired by an unauthorized non-factory person. Used in conjunction with any equipment or parts not manufactured or supplied by Seed & Grain Tech. **Statement or remedy:** In the event that this product does not conform to this warranty at any time while the warranty is in effect, Seed & Grain Tech. at its option shall repair or replace the defective part and return it to you without charge. The original retail purchaser shall be responsible for shipping the defective part back to Seed & Grain Tech. service center in accordance with the instructions below. The limited warranty set forth above is the sole and entire warrant pertaining to this product and is in lieu of and excludes all other warranties of any nature whatsoever, whether expressed, implied or arising by operation of law, including but not limited to any implied warranties of merchantability or fitness for a particular purpose. This warrant does not cover or provide for the reimbursement or payment of incidental or consequential damages. **Procedure for obtaining warranty service:** E-mail our support team at support@easygreen.com . Obtain a return authorization number. Include evidence of original purchase. A note describing the problem. Your full name, address and telephone number. If you purchased an extended warranty, the extended warranty number must be included in the note. Shipping must be insured for loss or damage. Send the parcel to Seed & Grain Tech. Service Center, 1171 W. Gold Dust Lane, Pahrump, NV 89048 USA. The repaired or exchanged goods will be mailed from our service center by standard mail (8-12 days). For Priority USPS mail (3 days), please include a check or money order for \$ 10.00.

Return of unused equipment: We will accept returns of unused equipment within 21 days from date of purchase provided: A return authorization number is received from our service center. The equipment was not used. The equipment is packed on its original box and mail to us by UPS, insured at customers expense with all its parts and accessories. A restocking fee of 20% from the original invoice is applicable on each case. Goods purchased under a special promotion or sale will be charged at 20% from the official retail price. Goods paid by Credit Card will be reimbursed to the Credit card account. Goods purchased from any of our authorized dealers should be returned to the dealers after following the dealers return instructions. To validate this warranty, the warranty registration form in the instruction manual should be mailed and received within 12 days from date of purchase. Refusal to accept a shipment will result in a shipping charge for both ways, in addition to the restocking fee. This is in effect also for Special 'sales' or promotions conducted from time to time by the company. **Damaged goods within transport:** -Goods purchased from one of our dealers and damaged during transportation between the dealer and the end user should be send back to the dealer. Goods shipped from our stores should be returned only after receiving a return authorization number from our service center. **Extended warranty** may be purchased for a period of 24, 36 month or 5 years from date of purchase. Send a check, money order or credit card details to our service center with the warranty form in the manual. Extended warranty is available only when purchased with the equipment.





DISCOUNT VOUCHER

Voucher NO: 1055-8001

On presentation of this voucher you are entitled to \$25.00 cash discount and one free large tray on your next purchase of an EasyGreen Sprouter.

Seed & Grain Tech Inc. 1171 W. Gold Dust Lane. Pahrump NV 89048 USA Tel: 775 537 2552 Fax: 702 920 8717



DISCOUNT VOUCHER

Voucher NO: 1055-8002

For your friend (add Name).....

You are entitled to \$20.00 cash discount and one free large tray on your purchase of an EasyGreen Sprouter.

Seed & Grain Tech Inc. 1171 W. Gold Dust Lane. Pahrump NV 89048 USA Tel: 775 537 2552 Fax: 702 920 8717