



power plant

indoor soilless gardening

congratulations!

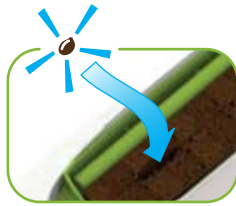
you've just invested in one of the most exciting new, indoor gardening products.

go ahead and try any seed or nutrient in our system. we don't limit you to buying expensive 'kits'.

we're sure you'll be both amazed and excited as your seeds propagate.

the power plant sets up in minutes and should provide you with a growing experience that lasts. whether you're a novice or an expert gardener you'll be impressed with the power plant's abilities.

- 1 mix nutrients according to the instructions supplied (on bottle).
- 2 remove top cover and pour some mixed nutrient along top of 'grow sponge', especially where the seeds will be placed in the slit.
- 3 place your preferred seeds into the slit of the pre moistened grow sponge. place seeds in bunches along the length of the sponge. (3-4 per inch) replace top cover. (ensure slit is positioned under the top cover slot)



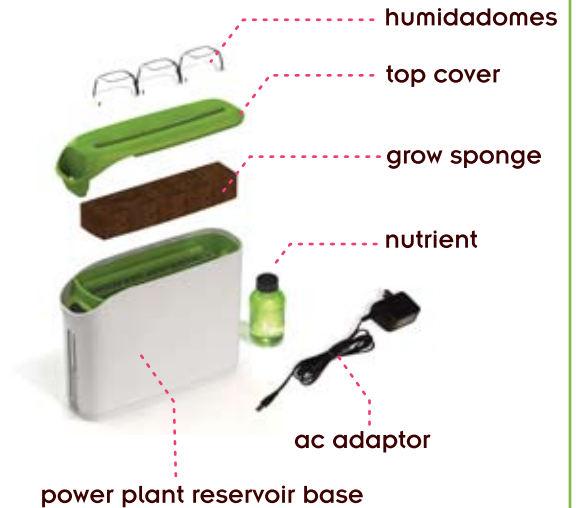
- 4 place the card seed cover over the slot. this will create the optimal conditions for your seeds to begin growing. (peep under after a couple of days!)



- 5 place power plant on a window sill where it will get plenty of light. a south facing window is a good place to start ensure ac adaptor sockets are connected. plug the ac adaptor into a wall socket.
- 6 after 4-5 days your seeds should begin to sprout. remove card seed cover...
- 7 ...and place the humidadomes over each group of sprouts.



- 8 once your plants have grown close to touching the humidadomes, remove the domes and save them for your next crop. now just watch your plants grow!



to clean your power plants between crops

clean the bowl and grow surface with a mild detergent.

to sanitize thoroughly:

remove grow sponge

remove end caps from sprayer and clean the inside with a cotton swab

fill reservoir with 10% bleach solution

replace all parts (except grow sponge) and run the power plant for 2 minutes

unplug and empty reservoir

refill bowl with water and replace all parts

plug in and run for 2 minutes

unplug and empty bowl

towel dry

the power plant is now ready for replanting

prepara[®]
chef's performance tools
ny, ny 10013
design by pollendesign.com

made in china
US and international utility patents pending
www.prepara.com