GGW 430 SERIES CONTINUOUS WATERING PLANTER MODULES WITH DIGITAL CELLULAR WATER LEVEL SENSING ALONG WITH DAILY APP MONITORING

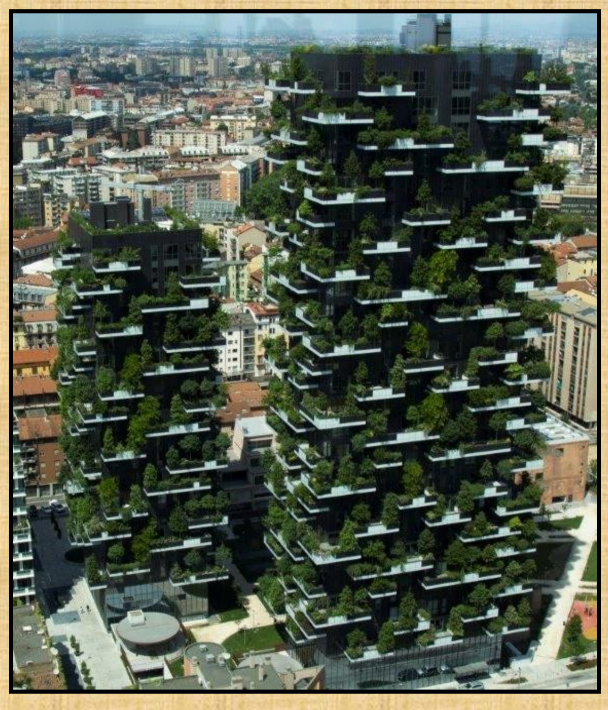






(DESIGN PATENT PENDING)

GLOBAL GREEN WORX INC. "RIGHT SOLUTION – TOTAL SOLUTION" FOR WATER CONSERVATION!







GGW 430 SERIES "CONTINUOUS WATERING PLANTER MODULES" FOR ATRIUMS, BALCONIES, ROOF-TOP PATIO & WALKWAY APPLICATIONS







GGW 430 SERIES* "CONTINUOUS WATERING PLANTER MODULES" DIGITAL CELLULAR MODULE WITH WATER LEVEL SENSING &

APP 24/7 MONITORING SERVICE

FEATURES:

- DIGITAL WIRELESS MODULE WATER LEVEL SENSING:
 - BLUE ZONE 1 ALERT- MODULE AT FULL WATER LEVEL
 - BLUE ZONE 2 ALERT MODULE REQUIRING WATER SERVICING WITHIN:7 TO 10 DAYS
 - BLUE ZONE 1 ALERT MODULE REQUIRING WATER SERVICING WITHIN: 1 TO 2 DAYS
- DESIGNED FOR SEASONAL GROWING:
 - ANNUALS/PERENNIALS/BIENNIALS:
 CLOSED LOOP MODULE DESIGN
 OFFERING REDUCED WATER &
 NUTRIENT REPLENISHMENT BY
 ELIMINATIING ALL WATER RUN OFF
 WHILE PROVIDING WATER
 CONSERVATION.
 - *OPTIONAL MODULE GPS LOCATION IDENTIFICATION







GGW 430 SERIES

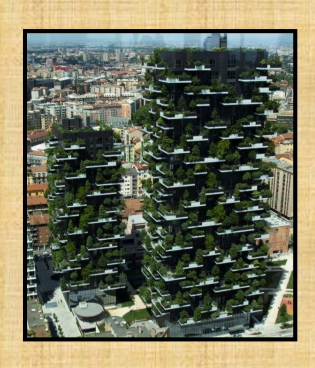
"CONTINUOUS WATERING PLANTER MODULES" SINGLE AND MULTIPLE PLANTER MODULES WITH WIRELESS WATER LEVEL SENSING



INCLUDING:

- DESIGNED FOR SWIFT ROOT BALL GROWTH WITHIN THE MODULE CENTER WATER CAVITY.
- EASY PLANT CARE WITH ELEVATED RISER AND MOVABLE WHEELS.
 - *OPTIONAL LOCKING WHEEL DESIGN WHEN SPECIFIED.
- MODULE INTERIOR SEALED IN ALL WATER AREAS.
- EXTERIOR MODULE SURFACES POWDER COATED FOR LONG TERM DURABILITY.
- DRAIN PLUGS FOR WINTERIZING AND WATER RECIRCULATING & NUTRIENT REPLENISHMENT WHEN NEEDED.





GGW 430 SERIES

"CONTINUOUS WATERING PLANTER MODULES" STANDARD CONFIGURATIONS

1. P/N: 201517- SELF-WATERING 1 X 1 MODULE

2. P/N: 201501- SELF-WATERING 2 X 1 MODULE

3. P/N: 201511 - SELF-WATERING 5 X 1 MODULE

4. P/N: 201509 - SELF-WATERING 2 X 2 MODULE

5. P/N: 201515 - SELF-WATERING 2 X 3 MODULE

(1)

(3)

(3)

(4)









(5)

(4)





GGW 430 SERIES "CONTINUOUS WATERING PLANTER MODULE" 1 GALLON GROWTH POD







FEATURES:

- SEALED DESIGN WITHIN THE MODULE RESERVOIR WATER TANK AREA.
- WIRE MESH DESIGN IN WATER BULKHEAD FILLER CAP AREA.
- DESIGNED FOR SWIFT ROOT BALL GROWTH WITHIN THE MODULE CENTER CAVITY.
- DIGITAL WIRELESS WATER LEVEL STATUS INDICATOR WITHIN THE RESERVOIR WATER TANK.
- DRAIN PLUG FOR WINTERIZING RESERVOIR WATER TANK AREA AND CENTER WATER CAVITY.
- GROWTH POD DESIGNED FOR SEASONAL GROWTH CYCLES:
 - ANNUALS/BIENNIALS:
 REUSABLE GROWTH POD
 FOR EASY POTTING AND
 REPOTTING OF INDOOR OR
 OUTDOOR PLANTS.
 - CLOSED LOOP MODULE
 DESIGN FOR REDUCED
 WATERING AND NUTRIENTS
 NEEDS BY ELIMINATIING
 ALL PLANTER RUN-OFF
 PROVIDING WATER
 CONSERVATION.

GGW 430 SERIES

"CONTINUOUS WATERING PLANTER MODULE"

PART NUMBER: 201517 [1 X1]

PATENT PENDING

- SIZE & WEIGHT: 10.5"L X 10.5"W X 9.5"H
- GROWTH POD OPENING: 8"
- MODULE WEIGHT: 10 LBS [EMPTY]
- MODULE RESERVOIR WATER TANK CAPACITY: 1 GALLON
- MODULE CENTER CAVITY WATER CAPACITY:.5 GALLON
- TOTAL WATER CAPACITY: 1.5 GALLONS
 - PRIOR TO RECHARGING WATER:
 UP TO 1 WEEK
- WHITE POWDER COATED
- 10 YEAR GUARANTEED AGAINST LEAKS & CRACKING

7

GGW 430 SERIES "CONTINUOUS WATERING PLANTER MODULE" 2 GALLON GROWTH POD







FEATURES:

- SEALED DESIGN WITHIN THE MODULE RESERVOIR WATER TANK AREA.
- WIRE MESH DESIGN IN WATER BULKHEAD FILLER CAP AREA.
- DESIGNED FOR SWIFT ROOT BALL GROWTH WITHIN THE MODULE CENTER CAVITY.
- DIGITAL WIRELESS WATER LEVEL STATUS INDICATOR WITHIN THE RESERVOIR WATER TANK.
- DRAIN PLUG FOR WINTERIZING RESERVOIR WATER TANK AREA AND CENTER CAVITY.
- GROWTH POD DESIGNED FOR SEASONAL GROWTH CYCLES:
 - ANNUALS / BIENNIALS:
 REUSABLE GROWTH POD
 FOR EASY POTTING AND
 REPOTTING OF INDOOR OR
 OUTDOOR PLANTS.
 - CLOSED LOOP MODULE
 DESIGN FOR REDUCED
 WATERING AND NUTRIENTS
 NEEDS BY ELIMINATIING
 ALL PLANTER RUN-OFF
 PROVIDING WATER
 CONSERVATION.

GGW 430 SERIES

"CONTINUOUS WATERING PLANTER
MODULE"
PART NUMBER: 201501 [1 X 2]
PATENT PENDING

- SIZE & WEIGHT: 13"L X 13"W X 10.5"H
- GROWTH POD OPENING: 10"
- MODULE WEIGHT: 15 LBS [EMPTY]
- MODULE RESERVOIR WATER TANK CAPACITY: 1.8 GALLONS
- MODULE CENTER CAVITY
 WATER CAPACITY: .6 GALLONS
- TOTAL WATER CAPACITY: 2.4 GALLONS
- SELF WATERING DURATION
 PRIOR TO RECHARGING
 WATER: UP TO 2 WEEKS
- WHITE POWDER COATED
- 10 YEAR GUARANTEE AGAINST LEAKS &CRACKING

GGW 430 SERIES "CONTINUOUS WATERING PLANTER MODULE" 5 GALLON GROWTH POD







FEATURES:

- SEALED DESIGN WITHIN THE MODULE RESERVOIR WATER TANK AREA.
- WIRE MESH DESIGN IN WATER BULKHEAD FILLER CAP AREA.
- DESIGNED FOR SWIFT ROOT BALL GROWTH WITHIN THE MODULE CENTER CAVITY.
- DIGITAL WIRELESS WATER LEVEL STATUS INDICATOR WITHIN THE RESERVOIR WATER TANK.
- DRAIN PLUG FOR WINTERIZING RESERVOIR WATER TANK AREA AND CENTER CAVITY.
- GROWTH POD DESIGNED FOR SEASONAL GROWTH CYCLES:
 - ANNUALS/ BIENNIALS:
 REUSABLE GROWTH POD
 FOR EASY POTTING AND
 REPOTTING OF INDOOR OR
 OUTDOOR PLANTS.
 - CLOSED LOOP MODULE
 DESIGN FOR REDUCED
 WATERING AND NUTRIENTS
 NEEDS BY ELIMINATIING
 ALL PLANTER RUN-OFF
 PROVIDING WATER
 CONSERVATION.

GGW 430 SERIES

"CONTINUOUS WATERING PLANTER MODULE"

PART NUMBER: 201511 [1 X 5]

PATENT PENDING

- SIZE & WEIGHT: 17"L X 17"W X 15"H
- GROWTH POD OPENING: 11.9"
- MODULE WEIGHT: 23 LBS [EMPTY]
- MODULE RESERVOIR WATER TANK CAPACITY: 4.5 GALLONS
- MODULE CENTER CAVITY WATER CAPACITY: 1.4 GALLONS
- TOTAL WATER CAPACITY: 5.9 GALLONS
- SELF WATERING DURATION PRIOR TO RECHARGING WATER: UP TO 5 WEEKS
- WHITE POWDER COATED
- 10 YEAR GUARANTEED AGAINST LEAKS & CRACKING

GGW 430 SERIES "CONTINUOUS WATERING PLANTER MODULE" 2 GALLON GROWTH POD X 2 POD CONFIGURATION











FEATURES:

- SEALED DESIGN WITHIN THE MODULE RESERVOIR WATER TANK AREA.
- WIRE MESH DESIGN IN WATER BULKHEAD FILLER CAP AREA.
- DESIGNED FOR SWIFT ROOT BALL GROWTH WITHIN THE MODULE CENTER CAVITY.
- DIGITAL WIRELESS WATER LEVEL STATUS INDICATOR FOR RESERVOIR WATER TANK.
- DRAIN PLUG FOR WINTERIZING RESERVOIR WATER TANK AND CENTER CAVITY AREAS.
- GROWTH PODS DESIGNED FOR SEASONAL GROWTH CYCLES:
 - ANNUALS / BIENNIALS :
 REUSABLE GROWTH POD
 FOR EASY POTTING AND
 REPOTTING OF INDOOR OR
 OUTDOOR PLANTS.
 - CLOSED LOOP WATER
 DESIGN FOR REDUCED
 WATERING AND NUTRIENTS
 NEEDS BY ELIMINATIING
 ALL PLANTER MODULE RUN OFF PROVIDING WATER
 CONSERVATION.

GGW 430 SERIES

"CONTINUOUS WATERING PLANTER MODULE"

PART NUMBER: 201509 [2 X 2]

PATENT PENDING

- SIZE & WEIGHT: 20"L X 13W X 10.5"H
- TWO GROWTH POD OPENING: 10"
- MODULE WEIGHT: 21 LBS [EMPTY]
- MODULE RESERVOIR WATER TANK CAPACITY: 3.5 GALLONS
- MODULE CENTER CAVITY WATER CAPACITY: 1.3 GALLONS
- TOTAL WATER CAPACITY: 4.8 GALLONS
- SELF WATERING DURATION PRIOR TO RECHARGING WATER: UP TO 5 WEEKS
- WHITE POWDER COATED
- 10 YEAR GUARANTEE AGAINST LEAKS AND CRACKING

GGW 430 SERIES "CONTINUOUS WATERING PLANTER MODULE" 2 GALLON GROWTH PODS X 3 POD CONFIGURATION











FEATURES:

- SEALED DESIGN WITHIN THE MODULE RESERVOIR WATER TANK AREA.
- WIRE MESH DESIGN IN WATER BULKHEAD FILLER CAP AREA.
- DESIGNED FOR SWIFT ROOT BALL GROWTH WITHIN THE MODULE CENTER CAVITY.
- DIGITAL WIRELESS WATER LEVEL STATUS INDICATOR FOR RESERVOIR WATER TANK.
- DRAIN PLUGS FOR WINTERIZING <u>TWO</u> RESERVOIR WATER TANKS AND CENTER CAVITY AREA.
- GROWTH POD DESIGNED FOR SEASONAL GROWTH CYCLES:
 - CANNABIS / BIENNIALS:
 REUSABLE GROWTH POD
 FOR EASY POTTING OF
 PLUG TRANSPLANT AND
 REPOTTING OF INDOOR OR
 OUTDOOR PLANTS.
 - CLOSED LOOP WATER
 DESIGN FOR REDUCED
 WATERING AND NUTRIENTS
 NEEDS BY ELIMINATIING
 ALL PLANTER MODULE RUNOFF PROVIDING WATER
 CONSERVATION.

GGW 430 SERIES

"CONTINUOUS WATERING PLANTER MODULE"

PART NUMBER: 201515 [2 X 3]

PATENT PENDING

- SIZE & WEIGHT: 45"L X 19W X 10.5"H
- THREE GROWTH POD OPENING: 10"
- MODULE WEIGHT: 58 LBS [EMPTY]
- SADDLE BACK TWIN
 RESERVOIR WATER TANKS ON
 EACH SIDE
 - OF MODULE: 16.2 GALLONS
- MODULE CENTER CAVITY
 WATER CAPACITY IN GROWTH
 AREA: 2.8 GALLONS
- TOTAL WATER CAPACITY: 19 GALLONS
- SELF WATERING DURATION PRIOR TO RECHARGING WATER: UP 19 WEEKS
- WHITE POWDER COATED
- 10 YEAR GUARANTEE AGAINST LEAKS & CRACKING









CONTACT INFORMATION

FRANK GARCIA, P.E., MBA
FRANK.GARCIA@GLOBALGREENWORX.COM
PH: 626-257-1149

FAX: 909-594-5455

RICHARD.SIMPSON, PhD.

RICHARD.SIMPSON@GLOBALGREENWORX.COM

PH: 951-237-4791

FAX: 909-594-5455

WEBSITE: <u>WWW.GLOBALGREENWORX.COM</u>