



hc-companies.com/cannabis

CANNABIS PRODUCTS

OUR DEDICATED CANNABIS PRODUCT LINE OF BOTH PLASTIC AND FIBER OPTIONS
ARE DESIGNED TO SUIT THE UNIQUE NEEDS OF CANNABIS GROWERS



| ROUND | | BLOW MOLDED | | | | | | | | | | | | | | CO-EX | | | |
|----------------------|--|------------------------------------|--|------------------------------------|------------------------------------|---|------------------------------------|------------------------------------|--|--|---|---|--|--|---------------------------------|---------------------------------|---------------------------------------|---------------------------------------|--|
| | | | | | | | | | | | | | | | | | | | |
| PART CODE | BMS03000 | BM.03000 | BM.04000 | AMK06000 | AMK10000 | AMK12000 | BM.16000 | BM.28000 | | BW.00075 | BW.00100 | BW.00150 | BWS00200 | BW.00450 | XNT0TQT3 | XRD16002 | XNS0T1G3 | XAM09001 | |
| TYPE | Blow Molded | Blow Molded | Blow Molded | Blow Molded | Blow Molded | Blow Molded | Blow Molded | Blow Molded | | Blow Molded | Blow Molded | Blow Molded | Blow Molded | Blow Molded | Co-Ex | Co-Ex | Co-Ex | Co-Ex | |
| PRODUCT DESCRIPTION | 1.00 G Elite BM Squat Cannabis Container | 1.00 G Elite BM Cannabis Container | 1.00 G Elite BM Cannabis Container, True | 2.00 G Elite BM Cannabis Container | 3.00 G Elite BM Cannabis Container | 3.00 G Elite BM Cannabis Container, True, Heavy | 4.00 G Elite BM Cannabis Container | 5.00 G Elite BM Cannabis Container | | 7.00 G Whiteridge Trade Cannabis Container | 10.00 G Whiteridge BM Cannabis Container, True w/ Handles | 15.00 G Whiteridge BM Cannabis Container, True w/ Handles | 20.00 G Whiteridge BM Cannabis Container | 45.00 G Whiteridge BM Cannabis Container, True | 1.00 Q Co-Ex Cannabis Container | 2.50 Q Co-Ex Cannabis Container | 2.50 Q Co-Ex Squat Cannabis Container | 1.00 G Co-Ex Trade Cannabis Container | |
| DIAMETER (IN / CM) | 6.50 / 16.51 | 6.50 / 16.51 | 7.50 / 19.05 | 8.50 / 21.59 | 10.00 / 25.40 | 11.00 / 27.94 | 11.87 / 30.15 | 14.00 / 35.56 | | 13.75 / 34.93 | 16.00 / 40.64 | 17.75 / 45.09 | 23.75 / 60.33 | 30.75 / 78.11 | 4.75 / 12.07 | 6.29 / 15.98 | 6.50 / 16.51 | 9.00 / 22.86 | |
| HEIGHT (IN / CM) | 6.37 / 16.17 | 7.00 / 17.78 | 7.25 / 18.41 | 8.50 / 21.59 | 9.00 / 22.86 | 9.62 / 24.43 | 10.12 / 25.70 | 10.50 / 26.67 | | 12.00 / 30.48 | 15.37 / 39.03 | 15.75 / 40.00 | 14.00 / 35.56 | 20.00 / 50.80 | 5.25 / 13.33 | 6.69 / 16.99 | 6.50 / 16.51 | 6.25 / 15.87 | |
| VOLUME (US / METRIC) | 2.49 qt / 2.35 L | 3.00 qt / 2.84 L | 1.00 gal / 3.78 L | 1.72 gal / 6.52 L | 2.33 gal / 8.83 L | 3.00 gal / 11.35 L | 3.75 gal / 14.20 L | 4.67 gal / 17.68 L | | 6.49 gal / 24.56 L | 10.02 gal / 37.93 L | 15.00 gal / 56.78 L | 21.75 gal / 82.33 L | 45.00 gal / 170.34 L | 1.00 qt / 946 mL | 2.50 qt / 2.30 L | 2.50 qt / 2.36 L | 1.20 gal / 4.55 L | |
| FULL PALLETS | 10,080 | 10,440 | 10,125 | 5,400 | 4,400 | 3,000 | 2,400 | 1,575 | | | 800 | 450 | 340 | 106 | | | | | |
| BULK QUANTITY | | | | | | | | | | 1,008 | | | | 106 | 22,000 | 12,000 | 9,600 | 5,400 | |
| COMPATIBILITY | | | | | | | | | | | | | | | | | | | |
| SPECIAL ATTRIBUTES | | | | | | Heavy, Thick Wall Version | | | | Handles | | | | | | | | | |

| ROUND | | INJECTION | | | | | | | | | | | | | | | THERMOFORMED | | | |
|----------------------|----------------------------------|----------------------------------|----------------------------------|---------------------------------|----------------------------------|-----------------------------------|--|----------------------------------|--|--|--|-----------------------------------|---|---|---|---|--|---|---|--|
| | | | | | | | | | | | | | | | | | | | | |
| PART CODE | NRS0T1G0 | NRT0T1G3 | NSR001G0 | AZE10001 | NRT0T2G2 | NSB002G0 | NSS003G0 | NER005G0 | | NSS005G2 | NSS007G0 | NSR010G0 | NSS010G0 | NSS015G0 | NSS020G0 | TFR001G0 | TFH001G0 | TFT001G0 | TFR002G1 | |
| TYPE | Injection | Injection | Injection | Injection | Injection | Injection | Injection | Injection | | Injection | Injection | Injection | Injection | Injection | Injection | Thermoformed | Thermoformed | Thermoformed | Thermoformed | |
| PRODUCT DESCRIPTION | 2.50 Q ProCal Cannabis Container | 2.88 Q ProCal Cannabis Container | 1.00 G ProCal Cannabis Container | 1.50 G Elite Cannabis Container | 2.00 G ProCal Cannabis Container | 2.00 G ProCal Cannabis Container | 3.00 G ProCal Squat Cannabis Container | 5.00 G ProCal Cannabis Container | | 5.00 G ProCal Trade Squat Cannabis Container | 7.00 G ProCal Squat Cannabis Container | 10.00 G ProCal Cannabis Container | 10.00 G ProCal Squat Cannabis Container | 15.00 G ProCal Squat Cannabis Container | 20.00 G ProCal Squat Cannabis Container | 1.00 G ProCal Thermo Cannabis Container | 1.00 G ProCal Thermo Cannabis Container, Heavy | 1.00 G ProCal Thermo Cannabis Container, True | 2.00 G ProCal Thermo Cannabis Container | |
| DIAMETER (IN / CM) | 6.13 / 15.56 | 6.50 / 16.51 | 6.50 / 16.51 | 9.87 / 25.07 | 8.50 / 21.59 | 9.00 / 22.86 | 10.00 / 25.40 | 11.25 / 28.58 | | 12.50 / 31.75 | 15.00 / 38.10 | 16.50 / 41.91 | 18.00 / 45.72 | 19.25 / 48.90 | 22.00 / 55.88 | 6.50 / 16.51 | 6.50 / 16.51 | 7.87 / 19.99 | 8.80 / 22.35 | |
| HEIGHT (IN / CM) | 6.38 / 16.19 | 7.00 / 17.78 | 7.00 / 17.78 | 7.25 / 19.05 | 8.50 / 21.59 | 8.56 / 21.74 | 8.00 / 20.32 | 12.25 / 31.12 | | 9.00 / 22.86 | 11.75 / 29.84 | 15.00 / 38.10 | 12.00 / 30.48 | 15.00 / 38.10 | 17.00 / 43.18 | 7.00 / 17.78 | 7.00 / 17.78 | 7.25 / 18.41 | 8.50 / 21.59 | |
| VOLUME (US / METRIC) | 2.50 qt / 2.36 L | 2.88 qt / 2.72 L | 2.90 qt / 2.70 L | 1.58 gal / 5.98 L | 1.44 gal / 5.55 L | 1.72 gal / 6.50 L | 2.14 gal / 8.11 L | 3.76 gal / 14.20 L | | 3.75 gal / 14.20 L | 7.28 gal / 27.50 L | 9.55 gal / 36.10 L | 9.64 gal / 36.50 L | 12.70 gal / 48.20 L | 19.70 gal / 74.80 L | 2.87 qt / 2.72 L | 2.87 qt / 2.72 L | 1.00 gal / 3.70 L | 1.74 gal / 6.50 L | |
| FULL PALLETS | | | | 6,000 | | | | | | | | | | | | | | | | |
| BULK QUANTITY | 8,800 | 8,000 | 6,500 | 9,000 | 3,450 | 2,700 | 1,400 | 1,440 | | 960 | 540 | 486 | 396 | 360 | 216 | 7,500 | 7,500 | 5,250 | 3,240 | |
| COMPATIBILITY | | SPT001G0 | | | | | | | | | | | | | | | | | | |
| SPECIAL ATTRIBUTES | | | Side Drain | | | Side Drain, Automation Compatible | Side Drain, Automation Compatible | Automation Compatible | | Side Drain, Automation Compatible | Automation Compatible | Automation Compatible, Side Drain | Side Drain | Side Drain | Side Drain | Automation Compatible | Heavy, Thick Wall Version | | Automation Compatible | |

Continued on next page



| ROUND | THERMOFORMED (CONTINUED) | | | | SQUARE | CO-EX | INJECTION | | | | VACUUM FORMED | | | | |
|----------------------|---|---|---|---|----------------------|--------------------------------------|-------------------------------------|-------------------------------------|--|-------------------------------------|--|--|--|--|---------------------------------------|
| | | | | | | | | | | | | | | | |
| PART CODE | TFR003G0 | TFT225G0 | TFR005G0 | TSP005G0 | PART CODE | XSQ05500 | SQL03501 | SQL04501 | SQJ05502 | SQL05502 | SVP03001 | SVP03252 | SVP03250 | SVP04001 | SVP04501 |
| TYPE | Thermoformed | Thermoformed | Thermoformed | Thermoformed | TYPE | Co-Ex | Injection | Injection | Injection | Injection | Vacuum Formed | Vacuum Formed | Vacuum Formed | Vacuum Formed | Vacuum Formed |
| PRODUCT DESCRIPTION | 3.00 G ProCal Thermo Cannabis Container | 2.25 G ProCal Thermo Cannabis Container, True | 5.00 G ProCal Thermo Cannabis Container | 5.00 G ProCal Thermo Squat Cannabis Container | PRODUCT DESCRIPTION | 5.50 Square Co-Ex Cannabis Container | 3.50 Square Deep Cannabis Container | 4.50 Square Deep Cannabis Container | 5.50 Square Cannabis Jumbo Container, Thinwall | 5.50 Square Deep Cannabis Container | 3.00 Square Cannabis Deep Vacuum Container | 3.25 Square Cannabis Deep Vacuum Container | 3.25 Square Cannabis Deep Vacuum Container - Press Fit | 4.00 Square Cannabis Deep Vacuum Container | 4.50 Square Cannabis Vacuum Container |
| DIAMETER (IN / CM) | 10.25 / 26.04 | 10.37 / 26.34 | 11.00 / 27.94 | 12.00 / 30.48 | DIAMETER (IN / CM) | 5.25 / 13.34 | 3.37 / 8.56 | 4.21 / 10.69 | 5.03 / 12.78 | 5.25 / 13.34 | 2.62 / 6.65 | 3.25 / 8.26 | 3.25 / 8.26 | 3.50 / 8.89 | 4.12 / 10.46 |
| HEIGHT (IN / CM) | 9.12 / 23.16 | 8.45 / 21.46 | 12.00 / 30.48 | 10.50 / 26.67 | HEIGHT (IN / CM) | 6.00 / 15.24 | 3.93 / 9.98 | 4.93 / 12.52 | 5.62 / 14.27 | 5.93 / 15.06 | 3.50 / 8.89 | 3.62 / 9.19 | 3.62 / 9.19 | 3.50 / 8.89 | 3.62 / 9.19 |
| VOLUME (US / METRIC) | 2.58 gal / 9.78 L | 2.25 gal / 8.52 L | 3.58 gal / 13.50 L | 3.58 gal / 13.50 L | VOLUME (US / METRIC) | 2.00 qt / 1.89 L | 1.01 pt / 475 mL | 1.03 qt / 975 mL | 1.89 qt / 1.78 L | 2.04 qt / 1.92 L | 9.47 fl oz / 280 mL | 15.50 fl oz / 460 mL | 1.00 pt / 473 mL | 1.08 pt / 510 mL | 1.65 pt / 780 mL |
| FULL PALLETS | | | | | QUANTITY PER CASE | 200 | 832 | 441 | 288 | 256 | 800 | 450 | 1200 | 450 | 300, 375, 500 |
| BULK QUANTITY | 1,800 | 2,000 | 1,584 | 1,472 | FULL PALLETS | | 39,936 | 21,168 | | 8,192 | | | | | |
| COMPATIBILITY | | | | | BULK QUANTITY | 9,600 | 30,000 | 16,250 | 10,000 | 12,000 | | | | | |
| SPECIAL ATTRIBUTES | Automation Compatible | | Automation Compatible | Automation Compatible | | | | | | | | | | | |

TFT225G0

THERMOFORM
CONTAINERS

Thermoform containers are an economical solution for those interested in many of the features and benefits of traditional injection containers. While they provide some strength and durability, including automation compatibility, they're not manufactured for repeated use in growing operations. Thermoform containers are ideal for limited growing applications and brief cultivations where the plant is grown quickly in a temporary container and eventually extracted and transplanted directly into the ground or a larger container. Thermoform containers are a solid choice for propagation.

➡ **BOTTOM LINE:** An economical and automation compatible growing solution often used as a starter pot.

BMS03000

BLOW MOLD
CONTAINERS

Blow mold containers are the next step down in terms of strength and durability from injection containers. Many feature ribbed sides for additional strength, sturdy corners to avoid cracking, and a wide base for additional stability when relocating plants in your operation. In addition, they feature side and bottom drainage – both high or low, depending on your irrigation practices. While blow mold containers can be reused multiple times, their side rib construction makes them unsuitable for automated equipment due to denesting issues. However, if you're looking for a large capacity, blow mold containers often come in sizes up to 65 gallons.

➡ **BOTTOM LINE:** If you need middle-of-the-road strength in a larger size and aren't concerned about automation limitations, blow mold containers are your choice.

NSS007G0

INJECTION
CONTAINERS

Injection containers are designed for strength and longevity over their blow mold and thermoform counterparts. This enables them to be reused multiple times with the ability to withstand the environmental elements of growing outdoors for extended periods. As a result, they're an ideal choice for growers who cultivate plants bound in resin containers (for some duration) exclusively outdoors. Injection containers are manufactured with thick walls and heavy bottom construction, featuring large drain holes ideal for outdoor irrigation. In addition, injection containers are automation friendly as labor shortages force growers to implement automated equipment to offset labor costs.

➡ **BOTTOM LINE:** If you're looking for a super-strong, super-durable resin container you can use outdoors, again and again, injection containers are your choice.

FRS04000

FIBER
CONTAINERS

HC's fiber growing containers are produced in a closed-loop water recycling facility with recycled newsprint and corrugated fibers. They allow moisture to move freely throughout the walls of the container for optimal drainage and healthy root systems by ensuring the entire plant can breathe – maintaining necessary oxygen levels while limiting root rot caused by over-watering. Best of all, by either removing the bottom of the fiber container or simply allowing the roots to grow through safely and naturally, you can directly plant the entire container into the ground or a larger container without causing root shock. If your cultivating method is to grow starter plants before planting them into the ground, this option is great to limit your plastic waste and avoid root shock. The container will maintain its integrity long enough to establish a healthy root system.

➡ **BOTTOM LINE:** A sustainable solution that saves time and prevents root shock to the plant.



DRAINAGE

Drainage is another thing to consider when choosing the ideal cannabis growing container. Soil aeration - an adequate exchange of water and oxygen within the spaces between soil particles - is critical for root systems to thrive.

Too wet or too dry, and the delicate nature of cannabis roots is often compromised. HC containers offer superior drainage solutions in a wide variety of configurations to satisfy your growing needs for optimal root aeration.




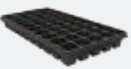













TRAYS, FLATS & SHEETS

INJECTION

THERMOFORMED

VACUUM FORMED

| |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |
|----------------------|---|---|---|---|--|---|---|---|--|---|---|---|---|---|---|---|
| PART CODE | TWA10206 | TWA10207 | TWA10200 | PLU050S0 | PLU072S0 | PLU098S0 | PRO050R0 | PRO072R0 | | TRT18010 | INA18010 | INA24010 | INA08010 | INA08060 | INA08090 | TVA11210 |
| TYPE | Injection | Injection | Injection | Thermoformed | Thermoformed | Thermoformed | Thermoformed | Thermoformed | | Thermoformed | Vacuum Formed | Vacuum Formed | Vacuum Formed | Vacuum Formed | Vacuum Formed | Vacuum Formed |
| PRODUCT DESCRIPTION | Standard Light Weight Flat | Standard Medium Weight Flat | Standard Heavy Weight Flat | 50 Cell Square Thermo Plug Tray | 72 Cell Square Thermo Plug Tray | 98 Cell Square Thermo Plug Tray | 50 Cell Round Thermo Propagation Sheet | 72 Cell Round Thermo Propagation Sheet | | 18 Pocket Thermo Tray | Standard Vacuum Insert - 1801 | Standard Vacuum Insert - 2401 | Standard Vacuum Insert - 801 | Standard Vacuum Insert - 806 | Standard Vacuum Insert - 809 | Standard Vacuum Full Depth Flat |
| DIAMETER (IN / CM) | | | | 1.90 / 4.83 | 1.56 / 3.96 | 1.32 / 3.35 | 1.88 / 4.78 | 1.44 / 3.66 | | | | | | | | |
| HEIGHT (IN / CM) | 2.50 / 6.35 | 2.50 / 6.35 | 2.50 / 6.35 | 2.38 / 6.05 | 2.25 / 5.72 | 2.00 / 5.08 | 2.31 / 5.87 | 2.38 / 6.04 | | 3.50 / 8.89 | 2.25 / 5.72 | 2.25 / 5.72 | 2.25 / 5.72 | 2.25 / 5.72 | 2.25 / 5.72 | 2.38 / 6.05 |
| WIDTH (IN / CM) | 10.50 / 26.67 | 10.50 / 26.67 | 10.50 / 26.67 | 11.00 / 27.94 | 11.00 / 27.94 | 11.00 / 27.94 | 10.31 / 26.19 | 10.31 / 26.19 | | 10.00 / 25.40 | 10.50 / 26.67 | 10.50 / 26.67 | 10.50 / 26.67 | 10.50 / 26.67 | 10.50 / 26.67 | 10.50 / 26.67 |
| LENGTH (IN / CM) | 21.13 / 53.66 | 21.13 / 53.66 | 21.13 / 53.66 | 21.50 / 54.61 | 21.00 / 53.34 | 21.00 / 54.61 | 20.75 / 52.71 | 20.75 / 52.71 | | 20.00 / 50.80 | 21.00 / 53.34 | 21.00 / 53.34 | 21.00 / 53.34 | 21.00 / 53.34 | 21.00 / 53.34 | 21.00 / 53.34 |
| VOLUME (US / METRIC) | | | | 5.37 qt / 5.08 L | 4.49 qt / 4.25 L | 3.90 qt / 3.69 L | 4.76 qt / 4.50 L | 3.49 qt / 3.30 L | | 10.40 fl oz / 308 mL | 9.81 fl oz / 290 mL | 7.00 fl oz / 208 mL | 1.71 pt / 810 mL | 1.29 pt / 610 mL | 1.12 pt / 529 mL | |

FIBER ROUND

| |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |
|----------------------|---|---|---|---|--|---|---|---|--|---|---|---|---|---|---|---|
| PART CODE | FRS03501 | FRS04000 | FRS04250 | FRS04500 | FRA05000 | FRA06000 | FNP06060 | FNP06070TW | | FNP08090 | FNP08080 | FNP10090 | FNP10110 | FNP11090 | FNP11120 | FNP12090 |
| PRODUCT DESCRIPTION | 3.50 EcoGrow Round Standard Cannabis Container | 4.00 EcoGrow Round Standard Cannabis Container | 4.25 EcoGrow Round Cannabis Container | 4.50 EcoGrow Round Cannabis Container | 5.00 EcoGrow Round Cannabis Container | 6.00 EcoGrow Round Cannabis Container | 6.50 x 6.00 EcoGrow Cannabis Container | 6.00 x 7.00 FiberGrow Thin Wall Cannabis Container | | 8.00 x 8.50 FiberGrow Cannabis Container | 8.50 x 8.25 FiberGrow Cannabis Container | 10.50 x 8.50 FiberGrow Cannabis Container | 10.50 x 10.50 FiberGrow Cannabis Container | 11.50 x 9.25 FiberGrow Cannabis Container | 11.50 x 11.50 FiberGrow Cannabis Container | 12.25 x 8.50 FiberGrow Cannabis Container |
| DIAMETER (IN / CM) | 3.50 / 8.89 | 4.00 / 10.16 | 4.25 / 10.80 | 4.50 / 11.43 | 5.00 / 12.70 | 6.00 / 15.24 | 6.50 / 16.51 | 6.00 / 15.24 | | 8.00 / 20.32 | 8.50 / 21.59 | 10.50 / 26.67 | 10.50 / 26.67 | 11.50 / 29.21 | 11.50 / 29.21 | 12.25 / 31.12 |
| HEIGHT (IN / CM) | 3.25 / 8.26 | 3.50 / 8.89 | 3.62 / 9.19 | 3.75 / 9.53 | 3.62 / 9.19 | 4.25 / 10.80 | 6.00 / 15.24 | 7.00 / 17.78 | | 8.50 / 21.59 | 8.25 / 20.96 | 8.50 / 21.59 | 10.50 / 26.67 | 9.25 / 23.50 | 11.50 / 29.21 | 8.50 / 21.59 |
| VOLUME (US / METRIC) | 9.30 fl oz / 275 mL | 14.40 fl oz / 0.42 L | 1.13 pt / 0.53 L | 1.27 pt / 0.60 L | 1.48 pt / 0.70 L | 1.32 qt / 0.62 L | 2.67 qt / 2.53 L | 2.81 qt / 2.66 L | | 2.40 gal / 9.09 L | 1.59 gal / 6.02 L | 2.50 gal / 9.47 L | 2.90 gal / 11.00 L | 3.34 gal / 12.60 L | 3.79 gal / 14.30 L | 3.47 gal / 13.10 L |
| QUANTITY PER CASE | 720 | 625 | 500 | 322 | 336 | 156 | 80 | 70 | | 35 | 35 | 25 | 25 | 25 | 20 | 25 |
| FULL PALLETS | 12,500 | 12,500 | 10,000 | 6,440 | 6,720 | 3,120 | 1,440 | 1,260 | | 700 | 700 | 300 | 300 | | 240 | 300 |

OPTIMAL GROWTH
AND
HEALTHY PLANTS
EVERY TIME!



BENEFICIAL TO ROOT SYSTEMS

One of the challenges of cannabis growing is the fragility of root systems. HC containers are designed to be beneficial to root systems with ideal moisture and aeration qualities.



AVAILABLE IN RESIN OR SUSTAINABLE FIBER

Every cannabis grower utilizes the container that is most comfortable for them. That is why HC offers a complete line of cannabis growing containers in both resin and sustainable fiber materials.



COST EFFECTIVE

With manufacturing facilities throughout the United States and Canada, HC can provide cost-effective solutions close to where your business does business.



SUITABLE FOR LOW OR HIGH-DENSITY PLANTINGS BOTH INDOORS AND OUTDOORS

HC containers are suitable for both low and high-density growing regardless if you're cultivating indoors or out.

How to determine the ideal growing container size?

YOUR CHOSEN PRODUCTION METHOD FOR CULTIVATING CANNABIS OFTEN DETERMINES YOUR CONTAINER SIZE, WHETHER VERTICAL OR OUTDOOR GROWING.

see details below



Vertical Growing

➞ VERTICAL GROWING

For vertical growing with multiple layers, a high plant density is best to maximize space and yield. Using a smaller container such as a 2.5-gallon or a tall 1-gallon will allow you to create a uniform canopy. The tall 1-gallon pot can increase the plant density and the number of growing tiers in the existing space by reducing the final crop height.

We recommend using a 2.5 - 4-gallon container (depending on plant density) in a single-layer for indoor or greenhouse growing methods. Whichever system you decide on, creating a filled-out canopy during the flowering stage is the best approach.

➞ FIELD GROWING

For a field container, the plant will be in a container longer than those grown in a more controlled environment. We recommend a container 5-gallons or larger to prevent the roots from becoming root bound for crops with longer than six weeks of vegetative growth.

Each container size has limitations based on the final size of the plant. For example, a small container will not withstand the increased size of the root system at eight weeks of growth. However, that same container is perfect for a crop only growing one to three weeks in the vegetative phase.



Field Growing



Visit us online:
hc-companies.com/cannabis



Customer Service:
customersupport@hc-companies.com



Main Number:
800-225-7712



Corporate:
2450 Edison Blvd, Ste 3, Twinsburg, OH 44087