

Security Plan (DRAFT)

Valley Green Grow (VGG)

VGG will implement a comprehensive security plan that addresses facility security, the facility's security and alarm system, product security during cultivation and processing, product security during transport on site, and the secure handling of all payments in order to prevent theft and diversion. VGG's security plan will also assist the State Police (SP), the Department of Public Health (DPH/CCC), Cannabis Control Commission (CCC), and local law enforcement prevent and detect the theft or diversion of cannabis.

In response, VGG's security plan is designed with the view that facility and product protection begin with the layout of the site and the facility's floor plan. The facility and site are designed to be secure. VGG will equip the entire facility and site with a modern surveillance system, interior area access control, and Seed-to-sale software, a state-of-the-art-inventory control system designed for the cannabis industry.

VGG will implement a comprehensive employee-training program, so that each employee understands their role keeping the facility, themselves, and products safe and secure.

VGG will also implement systems that facilitate access by the State Police, the DPH/CCC and local law enforcement to the site and facility. Product location data, surveillance video and inventory reports will also be made available in real time.

Section 1 - Facility Security

Exterior Building Security

VGG's Facility will be built specifically for the cultivation and processing of cannabis. The facility is a well-illuminated, well-ventilated commercial building with a single secure main entrance and a secure loading bay. A secure access entrance is established at the secure main gate. To prevent unauthorized access, only authorized persons will have access through the secure access entrance via biometric key fobs. All others will be admitted manually by security personal at the beginning of their shift.

To prevent access into the Facility, there are limited points of access. The building has one main entrance, a secure loading bay and exits used for emergency exit only. These doors shall remain locked at all times except for authorized access. All doors (whether interior or exterior) shall have electronic surveillance and

sounding alarm equipment to deter and detect unauthorized intrusion and emergency exits.

The Facility will have all necessary air-filtering, environmental controls, and circulation systems and will have all requisite fire and safety features in order to protect the cannabis cultivated and processed, employees, the DPH/CCC and SP employees and properly badged and escorted visitors.

There shall be no signage on the building, except the address, as it will not be used for commercial retail purposes and has no need, and limited expectation, for visitors. Further, the absence of signage is in keeping with the requirements of the statute while at the same time minimizing the presence of an attractive nuisance. Lack of signage will help limit attention and thus, the threat of crime.

The Facility's mundane aesthetic is ideal for anonymity and security purposes. In addition, VGG will prevent views into key processing areas of the building by using light diffusion windows. These panels allow light to pass, but completely obscure everything behind the panels or panes.

The main entrance area will be clearly secure and hardened to deter unauthorized visitors. Warning signs on the main entrance door will advise all entrants that no firearms or dangerous weapons are allowed anywhere in the facility. (This is more fully described in the employee Handbook.) The main entrance area will be equipped with panic buttons to alert authorities in the event of an emergency. VGG shall implement strict security measures to ensure that only the main entrance and secure loading bay is used for access to the premises.

The exterior of the building shall be equipped with an automatic electronic alarm, lighting, and video monitoring to detect unwanted and unauthorized intrusion. VGG, through planned construction improvements and security equipment installation will ensure that the building, people and product inside are safe from unwanted or negligent harm, and that plants and products are not observable from outside the facility.

All exterior access doors (main as well as emergency exit) shall be well-illuminated and equipped with door alarms. Real time recording video cameras (with remote viewing screens located in the Security office) shall be situated thereabout to ensure visibility of persons accessing or attempting to access the Facility. Access shall be granted through the call-up monitor operated by security personnel or a biometric key fob.

These perimeter and exterior security features, working independently or in concert, shall serve to limit the threat of crime or its success.

Interior Building Security

The interior of the Facility will be illuminated at all times and shall be divided into the main entrance, employee lockers and break room, bathrooms, general storage areas, and into segregated areas relating to the various stages of marijuana cultivation and processing (“access areas”). All access areas that house any cannabis products for any reason, and in any quantity, will be secured by an automatic locking device and shall have a sign posted at all entryways which shall be a minimum of 12 inches in height and 12 inches in length and shall state:

**Do Not Enter
Limited Access Area
Access Limited to
Authorized Personnel Only**

Access thereto shall be limited to the following:

1. Employees having appropriate authority
2. Laboratory staff collecting cannabis samples for purposes of conducting laboratory tests
3. The DPH/CCC
4. State Police (SP)
5. Local law enforcement
6. Badged and escorted Visitors
7. Emergency personnel performing their duties
8. Contractors upon written notice to the DPH/CCC
9. DPH/CCC-sanctioned visitors

Each access area, and the hallways in between, shall be equipped with real-time electronic video cameras (with remote viewing screens located in the Security Office) situated thereabout to ensure visibility of employees and escorted visitors working in the Facility. Video cameras will also be situated in and about the sensitive areas of the Facility so as to prevent the theft, loss or diversion of medical marijuana. The various access areas within the interior of the

Facility shall be securely separated from one another and only accessible by those employees whose job necessitates their entry into specific designated areas and who display proper identification. Interior areas not associated with cultivation practices shall be well illuminated, clean, free of debris and properly maintained.

Those access areas that are dimly illuminated due to cultivation practices, shall have the appropriate video surveillance equipment in order to ensure the visibility of those persons located therein and a related and detailed report regarding the specific area the times, dates, and the reasons for the same not being well-illuminated.

The main entrance will be equipped with a biometric reader, and all access areas within the Facility will be equipped with biometric controlled access panels that will allow access to authorized employees. Further, this modern access system will permit only authorized employees, at the time of their shift, into the access area into which they are permitted. All other doors will be, and shall remain, securely locked at all times. Electronic doors will have traditional key lock entrance in the event of a power outage. Keys will be located in a locked cabinet in the Security Office.

Facility Storage

VGG will not produce or maintain more cannabis than is required for normal, efficient operation. Beyond the area access controls adopted throughout the facility, VGG will only store cannabis in secure rooms equipped with motion and pressure sensor technology in addition to CCTV. VGG will limit storage area access to the minimum number of specifically authorized personnel necessary for efficient operations of the Facility.

The building safety and security systems shall be approved by all appropriate public safety departments including without limitation, fire, building, health and air quality inspections and the DPH/CCC, who shall inspect as they deem fit.

Hours of Operation

The business shall operate, generally, in staggered 24-hours per day, 7 days a week. Security Employees' shifts will be allocated so as to provide security at the Facility 24-hours a day, 7-days a week.

Should the Facility need to be closed, it shall be securely locked and the exterior entrance alarm system shall be activated. The exterior entrance alarm system will operate separately from any other alarm system at the Facility and the system will be able to immediately detect and notify authorities of unauthorized entrance at times when the Facility is closed.

The Security Director and Agent-in-Charge shall keep keys and access codes to the alarm system and the building. This information will remain confidential and

secured so as to prevent access to the Facility by anyone other than authorized employees. Only the CEO, Agent-In-Charge, Security Manager, Chief Compliance Officer and Cultivation Manager shall have the ability to unlock exterior doors for the purposes of commencing business and to deactivate the access alarm.

Security Manager

VGG shall select a Security Manager to provide the leadership and training to ensure a secure business environment. The Security Manager shall have excellent written and verbal communication skills, leadership and investigational skill; be able to work with a team, and demonstrate a history of prior professional experience in the field of law enforcement or security operations. The Security Manager shall make himself or herself known to all law enforcement and emergency providers serving the Facility. (S)He shall foster a good relationship with these individuals and work in conjunction with such professionals to ensure that safety and security concerns are constantly addressed and continually monitored.

The Security Manager and Agent-in-Charge shall conduct security and emergency preparedness staff training by developing, scheduling and/or facilitating training for employees in order to ensure that all employees meet and exceed all applicable building security requirements. The Security Manager, in conjunction with the Agent-in-Charge, will provide oversight, and continual evaluation of VGG's Security Plan for the continuous betterment of proactive responsiveness to changing safety conditions.

In addition to information regarding the product that is kept in VGG's ICS, the Security Manager's office shall house all sensitive information such as keys, codes, records and reports in a safe and locked cabinet. The security office shall also house video monitors for the live and recorded video feed collected from the video cameras located in, about and around the Facility. In addition to the SP, the DPH/CCC and local police authorities, video camera monitoring shall also be provided to the Agent-in-Charge, Security Manager, CEO and Compliance Officers by the use of a smart phone application that provides live video monitoring from various video devices throughout the Facility. Footage there shall be recorded and maintained offsite for no less than ninety (90) days on-site and an additional ninety (90) days offsite, or longer if required by the DPH/CCC or the SP.

Hiring & Vendor Selection

Facility security is enhanced by the selection of qualified personnel to assist with the operation of the business. To promote public perception and the security interests of VGG, all prospective employees and vendors shall be stringently vetted during the application process. Each employment candidate shall undergo a thorough background check, drug test, and character assessment and review. Only the most desirable candidates will be selected.

However, and in any event, a person who:

1. Has been convicted of an excluded felony offense;
2. Does not work pursuant to the Regulations of the Division or
3. Is less than 21 years of age

will not serve as a Facility agent, i.e., employee or vendor. In addition, a person shall not work at VGG's facility as an agent until the DPH/CCC has issued his or her badge.

All vendors shall have all requisite licenses and legal authority to operate its business. Employees shall, at all times during employment, display their valid agent card. An employee needing to update or report a lost agent card must report the same to Security Manger or Agent-in-Charge. See Employee Handbook for specific procedure to be followed in the event of the loss of either the State-issued ID card or the VGG-issued ID card. Employee shall not be permitted to report to work until they obtain a corrected or replacement State-issued card. Valid VGG- issued agent identification card will assist in building safety in that only authorized and trained personnel shall be allowed into the Facility.

Employee Expectations & Security Training

In addition to obtaining the agent card, each successful employee VGG shall undergo safety, security and cultivation training before beginning work. As a part of the employee orientation process, and as an ongoing regimen, all employees will be provided with a copy of the Employee Handbook, the Security Plan, as well as security and safety training. Security and safety training shall consist of examination and discussion of the Security Plan, premises orientation, emergency training, and situational training. Situational training consists of instruction related to particular employees' job duties. For instance, the Cultivation Manager will have different day-to- day safety concerns than a Trimmer in the Facility. Refresher training will be provided to each employee on a consistent basis and intermittently as necessary.

Initial employee safety and security training shall include:

- 1) Building orientation and access authority which shall include:
 - a) The proper use of employee's access badge for entry into the premises and main building entrance;
 - b) The proper use of employee's access badge for entry into employee's authorized access areas;
 - c) The proper use of employee's agent card;
 - d) Employee's authorized entry and exit points;
 - e) Employee's locker; and
 - f) Restroom and sink facilities.
- 2) Measures and controls for the prevention of diversion, theft or loss of marijuana which shall include:
 - a) Necessity of keeping all facility doors locked and secure at all times
 - b) Prohibited activities such as entrance into unauthorized access areas

- c) Awareness of video monitoring
- d) ICS training for the tracking of all product-related activities and information
- e) Requirement to report any unusual activity, security concern, or loitering

3. Procedures and instructions for responding to an emergency that will include:

- a) Accident prevention training
- b) How to respond to an emergency
- c) Emergency service provider location
- d) Emergency service contact information
- e) Emergency first aid kit locations
- f) Emergency exits and panic button locations

To promote professionalism and organization, all employees will be expected to follow the established safety practices set forth in the Security Plan, be in compliance with the approved uniform dress code for their respective position of employment, display proper hygiene, keep a professional physical appearance, and wear their agent card at all times.

Security Staff

As part of the employee pool, VGG will hire security employees to assist the Security Manager with the performance and implementation of the Security Plan. Security staff will wear a distinct uniform, act and address individuals in a formal manner, and continuously patrol when not on a fixed duty assignment.

Employee Log

For the safety and security of the premises surrounding the building, the building, its occupants, plants and products, the Security Manager will keep a current and accessible roster of all employees and ensure that all employees are aware of terminations or duty reassignments as they occur. All terminated employees or those not having valid agent cards shall be prohibited from being in, on or about the Facility.

Employee Termination

Upon termination of any employee, whether it be voluntary or involuntary, VGG shall ensure that terminated employee's keys, uniform, tools and access codes and cards are returned, and ensure that such codes and access points are altered so as to prevent the terminated employees' access. VGG shall notify the DPH/CCC within ten (10) days after a medical marijuana establishment agent ceases to be employed by at the Facility.

Premises Access

There is limited expectation for visitors at the Facility. Lack of signage and public visitation will prevent unwanted attention and thus, the threat of crime.

It is VGG's intent to pursue anonymity as a security strategy. VGG's Security Plan details protocols to ensure:

1. Only authorized employees have access to the Facility
2. Only certain authorized employees have access to the locked segregated areas within the Facility that contain medical marijuana
3. Unauthorized access into any access area will result in the automatic triggering of audible and visible alarms to prevent unwanted access
4. All employees are properly identified and display their agent card
5. All visitors are properly badged, supervised and escorted

In the event of an emergency, the security manager will assist all emergency service providers so as to ensure that the emergency situation is remedied, employees and visitors are clear of harm, and that any risk of loss, theft, or diversion is quelled.

Employee and Visitor Badges

The only persons who may be on the premises of VGG's Facility are:

1. An employee
2. A person with appropriate authority and a visitor identification badge
3. A person inspecting VGG's facility with proper government authority

Any person other than those authorized to be on the Facility premises must obtain a visitor identification badge from VGG at the time of entering the main entrance. All persons on or about the premises must visibly display proper identification at all times. Any lost or stolen agent card, or those that may need to be updated, must be immediately reported to the Security Manager and the DPH/CCC.

Only authorized employees may dispense visitor badges, and only upon verification of such person's valid state picture identification card (i.e. driver's license), completion of the visitor information form, and such person's signature thereon and on the visitor log. The visitor log shall indicate the date, time and duration of the visit as well as the escort responsible for the visitor.

A person who obtains a visitor identification badge, including, without limitation, an outside vendor or contractor, if appropriate:

1. Must be escorted and monitored by an agent at all times he or she is on the premises
2. Must visibly display his or her visitor identification badge at all times he or she is on the premises
3. Must return the visitor identification badge to VGG upon leaving the premises of the medical marijuana establishment and sign out

Visitor Log

VGG shall maintain a visitor log that includes the name of the visitor and the date, time and purpose of each visit by a person other than those authorized to be on the premises as an Employee. VGG shall make its visitor log available to the DPH/CCC, SP and local law enforcement upon request.

Facility Layout and Security Drawings

VGG will provide current copies of facility floor plans to SP and local law enforcement that have jurisdiction in the area the Facility is located, as well as current contact information for the Agent-in-Charge, Security Manager, and CEO.

Below: Draft Schematic Facility Layout, including Security Office at Main Entrance.

-To Be Delivered-

Section 2 - Security Surveillance System

VGG's facility will implement a security surveillance system that will provide for 24-hour, seven day a week closed-circuit television (CCTV) surveillance system that covers the Facility site and facility. The DPH/CCC and SP will have real-time access to all parts of VGG's security surveillance system.

- A. Specifically, the Electronic Surveillance System will comply with the following minimum standards:
1. VGG will operate and maintain in good working order a 24-hour, seven day a week closed circuit television surveillance system. Cameras will be located as follows:
 - a. CCTV surveillance system will visually record
 - i. All building entrances and exits
 - ii. All parking lot areas
 - iii. Facility emergency access roads
 - iv. All areas inside the facility including:
 1. All limited access areas
 2. All areas where cannabis is produced
 3. All areas where cannabis is processed
 4. All areas where cannabis is stored
 5. All areas where cannabis is shipped
 6. All areas where cannabis is destroyed
 - b. Areas excluded from CCTV coverage are the following:
 - i. Restroom Facilities
 - ii. Executive Offices
 - c. Cameras will be installed to provide a consistent recorded image that maximizes the quality of facial and body images. Facility cameras will be located to address the following:
 - i. Backlighting and physical obstructions

ii. The growth cycle of plants in the Flower Grow Area(s)

2. Fixed Cameras with the ability to shoot in low light will be installed. These cameras will be day/night cameras with a minimum resolution of 600 lines per inch (analog) or D1 (IP) and a minimum light factor requirement of 0.7 LUX. VGG will install lighting to increase picture clarity and brightness. Cameras will be serviced and calibrated to maximize the quality of the recorded image. These low light capable cameras will be used in the following areas:
 - a. Dry/Cure Areas
 - b. Flower Grow Areas
 - c. Vegetative Grow Areas
3. The recording device will meet the following minimum standards:
 - a. Display a date and time stamp on all video
 - b. Remain operational during a power outage
 - c. Allow for the exporting of still images industry standard formats including .jpg, .bmp, and .gif
 - d. Exported video will be exported in a proprietary format that ensures authentication of the video and guarantees that no alteration of the recorded image has taken place.
 - e. Exported video will also be exported in an industry standard file format that played on any Windows PC
4. Electronic recording system will be maintained in good working order at all times. Facility's Agent-in-Charge will instruct each manager, employee, or agent overseeing the functioning of the surveillance system to immediately report to the Agent-in-Charge any malfunctioning or technical problems with the system.
5. Security Recording images will be HD.
6. Security Recordings will be retained for at least 90 days at the Facility using a recording system located in a locked tamper-proof room.
7. A video printer capable of producing a clear still photo from any camera image will be attached to the system.

8. Any requested recordings and videos and photos be turned over to local law enforcement, the DPH/CCC and SP upon request.

B. Access to the electronic surveillance recording and control areas to the following:

1. Employees essential to Facility surveillance operations
2. The DPH/CCC
3. Law enforcement agencies
4. Security system service personnel
5. Others when approved by the DPH/CCC

Section 3 – Product Security

VGG will use the following inventory control methods to maintain a current inventory of all products grown, harvested, processed, moved, sold and/or destroyed.

Inventory Control System

VGG will implement an inventory control system to monitor the chain of custody of cannabis used for medical purposes from the point of cultivation to the delivery to an authorized secure transport contractor. VGG's Inventory Control System (ICS) will include young plants, mature plants, stock plants, raw materials harvested, all cannabis waste and all products in various stages of processing and packaging.

VGG intends to purchase and implement the sophisticated Seed-to-sale software system developed by that company. Seed-to-sale software's ICS software and services are operational in jurisdictions that already participate in the medical cannabis industry and, as such, VGG believes the Seed-to-sale software's products and services, including a fully-integrated ICS, will allow VGG to successfully manage inventory and report to the appropriate authorities, including the DPH/CCC, as required.

Responsible Employee

The VGG's Agent-in-Charge is the designated employee with oversight of VGG's (ICS) and overall inventory management within the VGG's facility.

The ICS will manage and track cannabis at every stage into, through and out of the facility.

Initial Inventory

Prior to commencing business, VGG will conduct an initial comprehensive inventory of all cannabis at the facility. If VGG commences business with no cannabis on hand, VGG will record this fact as the initial inventory.

Perpetual Inventory Protocol

At regular, required and/or necessary intervals, VGG will manage, check and monitor inventory, such that VGG can accurately and consistently document the status of all plants and products in the manufacturing process.

VGG will use its ICS to document:

6. Each day's beginning inventory, acquisitions, harvests, sales, disbursements, designation and disposal of unusable cannabis, and ending inventory.
7. Any samples provided, including the provision, return and/or destruction of the same, as set forth by law and regulation.
8. Each batch of cannabis cultivated, including:
 - a. The batch number;
 - b. The number of cannabis seeds or cannabis cuttings planted
 - c. The date the cannabis seeds or cuttings were planted
 - d. The list of all chemical additives, including, without limitation, pesticides, herbicides and fertilizers used in the cultivation
 - e. The number of plants grown to maturity

9. At harvest, the VGG's ICS will document, without limitation:
 - a. Date of harvest
 - b. Wet weight of the harvest
 - c. Wet weight of the Cannabis waste
 - d. The name and employee registration card number of the employee responsible for the harvest.

A complete physical inventory of both usable and unusable cannabis will be performed on a weekly basis and logged by in to the VGG's ICS. VGG's staff will document the following:

1. Date of the inventory
2. Summary of the inventory findings
3. The name, signature and title of the employees who conducted the inventory and the agent-in-charge who oversaw the inventory
4. VGG staff will count and precisely weigh all products, including:
 - a. Packaged Cannabis
 - b. Cannabis in various stages of production, including leaves and by-product
 - c. Cannabis products in quarantine
 - d. Waste Cannabis awaiting disposal
 - e. Cannabis that is reserved for a Dispensary
 - f. Cannabis plants in various stages of growth, including seedlings and seeds.

Records of all medical cannabis sold will show:

1. The date of sale
2. The name of the secure transport company and employee
3. The name of Dispensary facility to which medical cannabis was sold
4. Batch number, product name(s) and quantity of cannabis products sold

Records of all medical Cannabis destroyed will show:

1. The date the medical cannabis was destroyed
2. Manner in which it was destroyed
3. Reason it was destroyed
4. Employee responsible for the destruction of the cannabis

Random Physical Inventory Checks

Random physical inventory checks will be conducted throughout the facility, throughout the year. VGG's staff will document one or more of the following:

- a. Packaged Cannabis
- b. Cannabis in various stages of production, including leaves and by-product
- c. Products in quarantine
- d. Waste Cannabis awaiting disposal
- e. Cannabis that is reserved for a Dispensary
- f. Cannabis plants in various stages of growth, including seedlings and seeds.

Agent-in-Charge will monitor all random physical inventory checks.

Plant Inventory Screen-Example

(to be provided)

Annual Inventory

A complete and accurate recording of all cannabis plant stock and products on hand will be prepared annually on or before the anniversary of the initial inventory under the direct supervision of the Agent-in-Charge.

Inventory Audit

The Agent-in-Charge shall conduct and document a system-wide audit of the inventory of the establishment that is accounted for according to generally accepted accounting principles at least once every year.

Justified Inventory Adjustments Can Be Made

(to be provided)

Only Authorized Personnel Can Make Adjustments

(to be provided)

Inventory Discrepancy Procedures

If an audit or random inventory check identifies a reduction in the amount of medical cannabis in the inventory of the establishment not due to documented causes, or in the event actual inventory counts do not match the recorded or expected counts, the VGG shall determine where the loss has occurred and take and document corrective action. If the reduction in the amount of medical cannabis in the inventory of the establishment is due to suspected criminal activity by an employee, the VGG shall report the employee to the DPH/CCC and to the appropriate law enforcement authorities.

When a significant discrepancy in inventory occurs, the Agent-in-Charge will conduct an internal audit and investigation. The Agent-in-Charge will document the incident in a report that includes the following information:

1. Incident date

2. Name of people involved
3. A description of the incident
4. Identification of known or suspected causes of the event any corrective actions taken. Pursuant to law all such incidents will be reported to regulatory and/or law enforcement authorities.

Cannabis Waste Tracking and Notification

All waste will be secured, locked and tracked in accordance with State regulations and the Facility's Operations and Management Practices Plan.

Solid Cannabis Waste Handling Procedure

- 1) The cannabis waste will be weighed
- 2) Data will be recorded in VGG's ICS noting date, weight, wet or dry, batch number, plant variety or product and section of the facility generating the waste.
- 3) The waste will be bagged, tagged and moved in the ICS, as well as physically to the Secure Waste Storage and Rendering Room.
- 4) The VGG will give the DPH/CCC a minimum of seven day's notice through the traceability system prior to rendering the Cannabis solid waste unusable and disposing of the Cannabis waste.

All aspects of the marijuana plants, byproduct wastes, weights, ID numbers and associated data is stored in the system indefinitely. Destruction event information and explanations are also documented and stored within the Seed-to-sale software system. This data cannot be modified or deleted by the facility employees or even by Seed-to-sale software.

Seed-to-sale software records manual inventory adjustments through a detailed notes section. The reason for disposal and, if applicable, disposal company are recorded and archived to the 16-digit barcode associated with the disposed cannabis. As with all transactions in the Seed-to-sale software system, the employee responsible for the transaction is required to enter a PIN number or biometric fingerprint recording the date, time, and reason for the transaction.

Payment Handling Procedures

VGG will accept payments from dispensaries in the form of credit/debit card, business check, cashier check, and wire transfer.

Record Keeping

VGG will maintain any and all inventory records and documentation for at least five years after the date on the document. All documents will be available to the DPH/CCC for review upon request.

Security Plan Appendix

Inventory Control System (ICS) Software Features and Reports

In addition to meeting the requirements set forth in the law and regulations, Seed-to-sale software's Inventory Control System software also tracks, records, and enforces the following key metrics and controls. For instance, its Inventory Control System software advertises the following features:

1. Configures user authorizations (sets individual permission settings per employee);
2. Customizes product labels (product ID/weight/THC/additives);
3. Generates price-based units of inventory (no math involved);
4. Allows for biometric fingerprint scan for employee time clock/management.

Tracking Features:

1. All plants are assigned a unique barcode ensuring full compliance from seed-to-sale
2. Adds and tracks strains, strain types, strain notes, & medicinal benefits
3. Waste tracking (plants, leaf, stems, shake, trim, etc.)
4. Batching (collects by-product and batches them together whenever you would like)
5. Automated Task Reminder (sends text and email reminders and end-of-day reports)
6. Maintains plant notes and reminders
7. Genealogy tracking (determines which "mother" plants produce the highest yields)
8. Plant auditing (by area or total)
9. Sets multiple collection points (cutting the top of a plant to flower another week)
10. Nutrient and pesticide tracking
11. Creates grow house areas (knows the exact area/location of each plant)
12. Provides real-time chain of custody tracking (know who handled each plant, when, and why)
13. Harvest/cure one plant or multiple plants at once but retain the ability to track back to the original barcode it derived from
14. Plant phase tracking collects important data points from every stage of the plants life cycle (learn growing habits for specific strains, changes in phase)
15. Automatically generates transportation manifests with turn-by-turn directions, product information, driver, and vehicle information

Inventory Features:

1. Inventory grading
2. Allows designation of specific inventory items at a higher or lower price point relative to the original price
3. Inventory conversion
4. Turn by-products or cannabis into edibles, pre-rolls, or pre-packaged items while tracking any associated waste
5. Allows wholesale transfers

6. Adjusts/converts inventory
7. Provides vendor document scanning
8. Creates unique barcodes or uses existing product barcodes
9. Transfers inventory from one area to another
10. Add employees and vehicles for the built-in transportation features
11. Add vendors
12. Accounts receivable/payable
13. Inbound and outbound transfers
14. Inventory audit
15. Creates different inventory types
16. Tax collections/tracking
17. Sets price points

Reports*

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| <ol style="list-style-type: none"> 1. Accounting: <ol style="list-style-type: none"> a. Accounts/Bad Debts 2. Employee Reports: <ol style="list-style-type: none"> a. Sales Statistics b. Timesheet c. Time Sheet Log 3. Grow House Reports: <ol style="list-style-type: none"> a. Mother Yields b. Plant Inventory c. Removed Plants d. Waste e. Plant yields f. Plant Auditing Report g. Strain Counts 4. Inventory Reports: <ol style="list-style-type: none"> a. Current Inventory b. Historical Inventory c. Inventory Adjustments d. Products e. Inventory Forensics f. Inventory Audits g. Inventory Conversions h. Inventory Area Transfers i. Inventory Transfers 5. Logs: <ol style="list-style-type: none"> a. Product Categories Log b. Products Log c. Strain Log d. Backup Log e. Patient Ratio 6. Sales Reports: <ol style="list-style-type: none"> a. Best Sellers b. Best Sellers by Quantity | <ol style="list-style-type: none"> c. Cash Close d. Complex Sales Report e. Discount Report f. Discount Report by Employee g. Discount Report by Item h. Payments i. Payouts j. Sales Counts by Hour k. Sales Counts by Weekday l. Sales Counts by Weekday and Hour m. Sales Reports n. Sales Tickets o. Voided Tickets p. Wholesale Payments q. Wholesale Report r. Wholesale Tickets s. Worst Sellers t. Worst Sellers by Quantity u. Z-Out Report v. Sales Demographics w. Sales Trends x. Weigh Heavy Report |
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