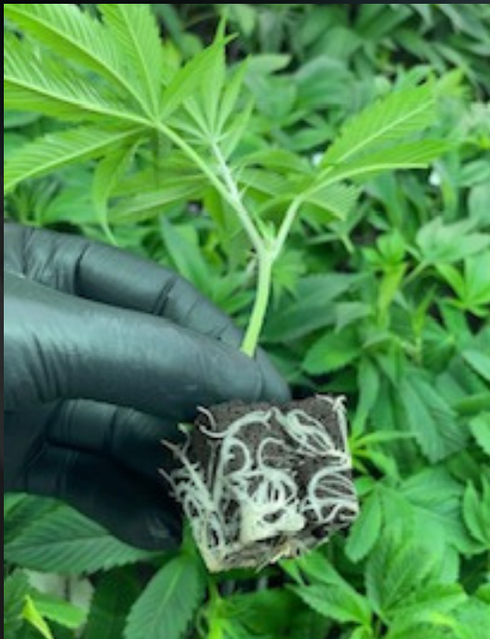


Spring Catalogue



2026 PRODUCTION LINEUP & DEVELOPMENT INDEX

CORE PRODUCTION GENETICS

<u>CADILLAC RAINBOWS</u>	<u>3</u>
<u>Indica Dominant Exotic</u> <i>Pure Michigan x Runtz</i>	
<u>GASTRO POP</u>	<u>4</u>
<u>Indica Dominant Exotic</u> <i>Grape Gas x Apples n' Bananas</i>	
<u>JELLY BREATH</u>	<u>5</u>
<u>Indica Dominant Hybrid/Exotic Gas</u> <i>Mendo Breath x Do-si-dos</i>	
<u>LINDSAY OG</u>	<u>6</u>
<u>Indica Dominant / Gas</u> <i>OG Kush descendant</i>	
<u>MASTER KUSH ULTRA</u>	<u>7</u>
<u>Indica Dominant / Gas</u> <i>OG Kush x G13</i>	

NEW GENETIC RELEASES

<u>GEORGIA PIE</u>	<u>8</u>
<u>Indica Dominant Exotic</u> <i>Gelatti x Kush Mints</i>	
<u>GMO ROOTBEER</u>	<u>9</u>
<u>Indica Dominant Hybrid</u> <i>Garlic Cookies x Root Beer</i>	
<u>PINK ROCKSTAR</u>	<u>10</u>
<u>Indica Dominant / Gas</u> <i>Pink Kush x Rockstar</i>	
<u>PRE 98 BUBBA</u>	<u>11</u>
<u>Heavy Indica</u> <i>Bubba x Kush x Original Landrace</i>	
<u>PLATINUM PINK</u>	<u>12</u>
<u>Indica Dominant / Gas</u> <i>Pink Kush x Unknown</i>	

MORE INFORMATION...

<u>MARKET SYNC</u>	<u>13</u>
<u>R&D PROGRAM</u>	<u>14</u>
<u>PRE-START PLANTS</u>	<u>15</u>
<u>PHENOTYPING SERVICES</u>	<u>16</u>
<u>GENETIC HOUSING & SUPPLY</u>	<u>17</u>
<u>RESEARCH & DEVELOPMENT</u>	<u>18</u>
<u>ABOUT US</u>	<u>19</u>
<u>ACKNOWLEDGEMENTS</u>	<u>20</u>



Cadillac Rainbows



Take a Ride...

Bred by 3rd Coast Genetics, Cadillac Rainbows is a powerful hybrid featuring an aromatic gas profile with fruity hints.

It doesn't just feature a complex flavour profile but is also known for its social effects, relaxation and feelings of euphoria.



Grower's Information...

Cadillac Rainbows requires moderate maintenance with a medium to tall height profile. It ideally suits being a multi-topped bush with evenly spaced branching and internodal spacing. It is highly responsive to the tedious grower and will yield a tremendously tasty product to the conscientious grower.

All the Colours of the Rainbow...

Very capable of hitting 30%+ for potency, this is one to be reckoned with. But Cadillac Rainbows isn't just about a heavy hitting THC content, it also features a highly aromatic bouquet and spectacular colours which make it all that much more astounding.

Yield:	Heavy
Flower Time:	9 weeks
Height:	Medium-Tall
Veg Time:	Standard
THC Range:	30%+
Terpenes:	2.5%+
Dominant Terps:	Limonene, Myrcene, Caryophyllene, Linalool



Gastro Pop



One out of the box

This highly sought after cultivar was phenotyped by Heat Hunters Genetics to produce possibly the best version of this cultivar available on the market today. An exotic lineage of Grape Gas and Apples n' Bananas, Gastro Pop ticks all the boxes for production, colours, potency and taste.



A Genetic that Pops with a Powerful Punch...

If what you're looking for is enormous "Wow" potential then this is the one for you! Gastro Pop has record breaking THC and Terpene potential, a whopper for production capability and beautiful colours, aromas and taste. This is a market favourite that is sure to please even the most hard to please growers and consumers alike!

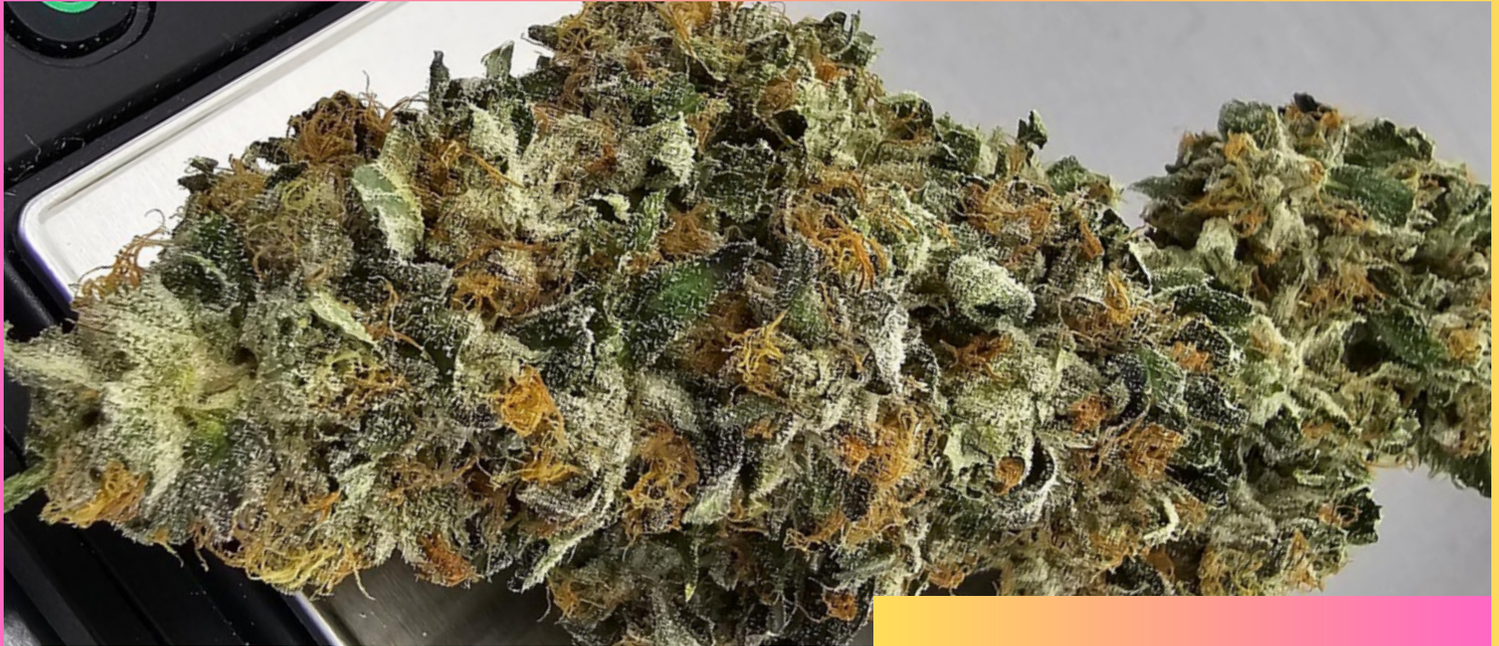
Grower's Information:

Gastro Pop is an aggressive and very hearty strain. Most growers recommend pinching at a very early stage in veg and sometimes even a second time if running a full 21 days before transitioning the plant into flower. Plant structure features long arms with a heavy focus on flower size at the end of every branch.



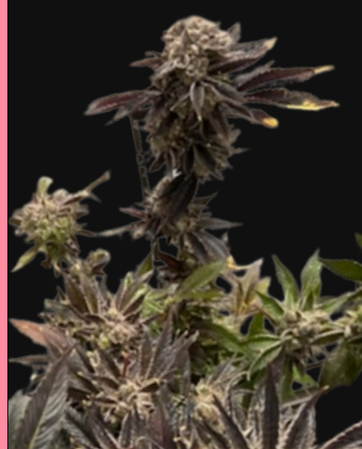
Yield:	Heavy
Flower Time:	8.5-9 weeks
Height:	Tall
Veg Time:	Fast
THC Range:	27%
Terpenes:	4.2%+
Dominant Terps:	Limonene, β -Caryophyllene, α -Pinene, α -Humulene

Jelly Breath



90% Indica hybrid

Bred by an unknown breeder, Jelly Breath brings to light what a combination of OG Kush Breath lineage can do with the right genetic crossing. Record high THC levels and a generous Terpene profile have resulted from this magical combination of its widely known parents.



Grower's Information:

Jelly Breath is a relatively low maintenance strain to grow. Plant structure features evenly spaced branching with multiple golf ball size buds and large main colas at the top. Minimal defoliation required at week 3 and week 6. Flexible with environmental conditions and nutrient levels.

A strain of legendary proportions...

Dense green & purple nugs and thick, frosty, crystal white trichomes are but two of the gorgeous features of this elite strain.

Coupled with enormous potential for production and high THC levels will ensure satisfaction for even the most hard to please growers and consumers alike!

Yield:	Heavy
Flower Time:	9 weeks
Height:	Medium
Veg Time:	Standard
THC Range:	29%+
Terpenes:	3.2%+
Dominant Terps:	Farnesene, Limonene, Trans-Caryophyllene, β -Myrcene

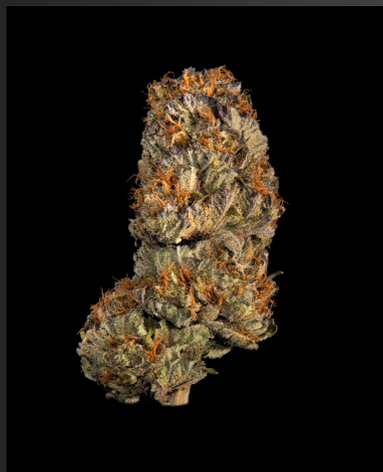


Lindsay OG



A Solid Stand Out...

An OG Kush named after the town of Lindsay, Ontario made it's way into BC over a decade ago. This is a solid OG Kush deriviant well known for delivering heavy potency, high yields and a deep, pungent aroma and flavour.



An OG Kush with a Rich History...

High Level Potency... check
 Heavy Yield... check
 Knock Out Aroma... check

Lindsay OG stands out and ticks all the boxes for being a heavy hitter with a powerful gas profile.

It is an indica dominant hybrid OG Kush known for its rich terpene profile resulting in an aroma that is earthy, herbal, skunky and spicy with sweet undertones.

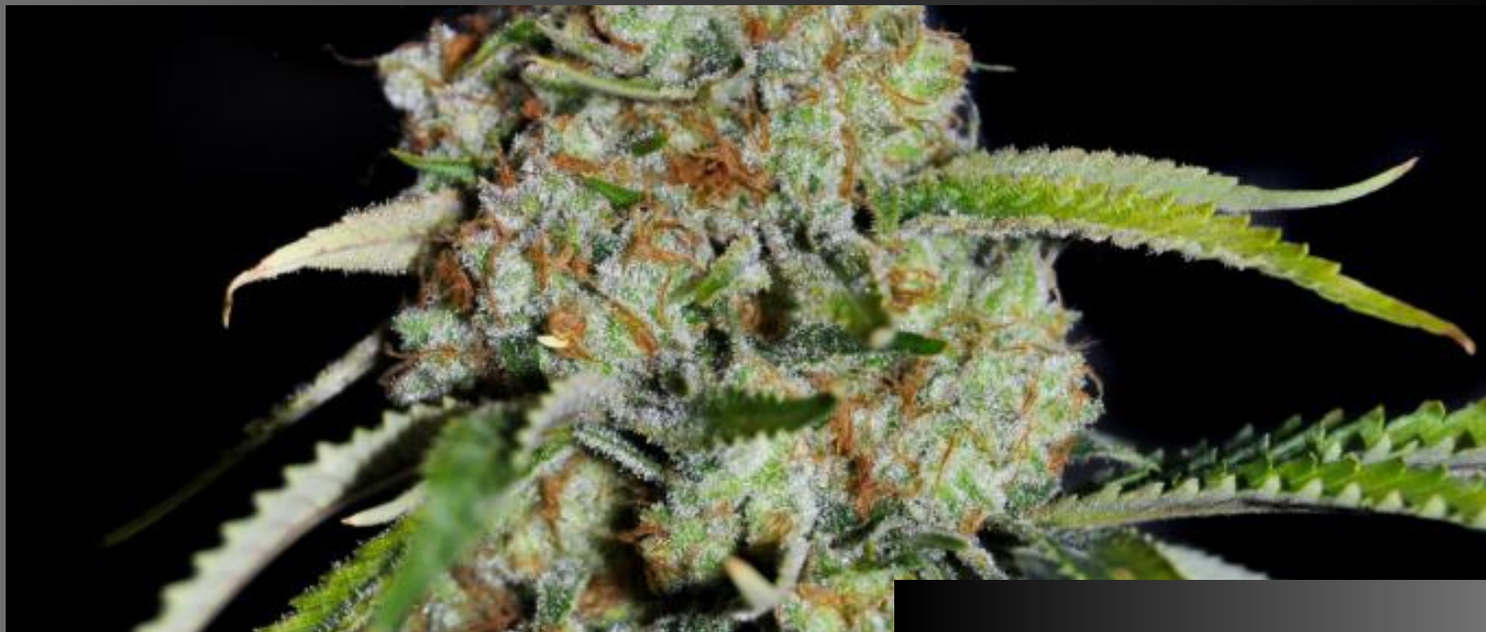


Grower's Information...

Lindsay OG is a relatively low maintenance plant with a medium height profile. It ideally suits being a multi-topped bush with evenly spaced branching and internodal spacing.

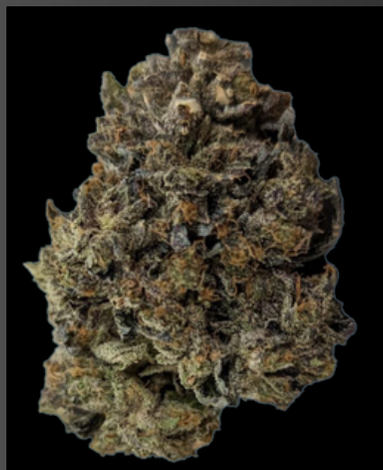
Yield:	Heavy
Flower Time:	9 weeks
Height:	Medium
Veg Time:	Standard
THC Range:	25-28%
Terpenes:	2.5%+
Dominant Terps:	Caryophyllene, Myrcene, Linalool

Master Kush Ultra



A Mysterious Past...

The MKU genetic was bred from two well known parents - OG Kush and G-13. While the history is surrounded in mystery, there is nothing shady about this character except for when the lights go out after a serious smoke sesh!



There are no secrets...

Rumoured to be derived from a secret government agency program for the use of mental manipulation, there are no secrets when it comes to the fast-acting, powerful euphoric effects of this heavy hitting indica kush.

Be prepared for extremely sticky, dense, pungent flowers that are rewarding in yield, potency and high quality results.



Grower's Information...

MK Ultra is a plant that has standard maintenance and defoliation requirements and features and shorter-medium profile structure. It responds well to a single topping and can be grown in a variety of different cultivation styles.

Yield:	Heavy
Flower Time:	9 weeks
Height:	Medium
Veg Speed:	Moderate
THC Range:	28%+
Terpenes:	2.5%+
Dominant Terps:	Myrcene, Caryophyllene, Limonene

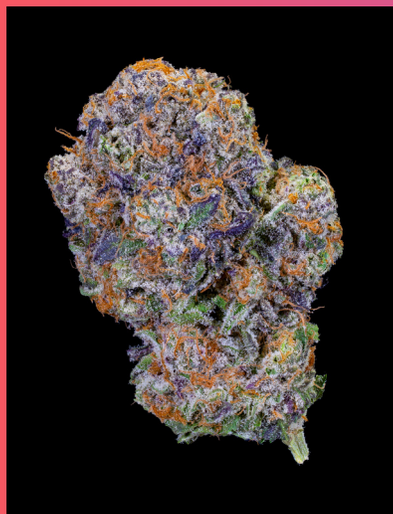


Georgia Pie



Decadent Georgia Pie

If you're looking to truly elevate the senses, Georgia Pie delivers a richly satisfying journey from first aroma to final exhale. Born from meticulous legacy breeding and a relentless pursuit of quality, this exceptional dessert-forward cultivar captures the essence of indulgence in every perfectly formed flower. Prepare to unwind and savour sweetness.



Grower's Information...

Characteristic of its Kush influenced lineage, this strain features a sturdy, well balanced structure producing dense flower sites supported by vigorous lateral growth. It responds well to multi-topping and benefits from standard defoliation allowing optimal light penetration and airflow.

Exceptional Genetics Meet Indulgence...

Georgia Pie is the result of an expertly selected crossing of Gelatti and Kush Mints, uniting two celebrated genetic lines to produce a cultivar distinguished by exceptional flavour, potency and visual appeal. This refined dessert hybrid delivers the kind of rare, high-quality expression sought after in the connoisseur market.

With elevated THC potential and a rich terpene presence, Georgia Pie offers outstanding commercial appeal.

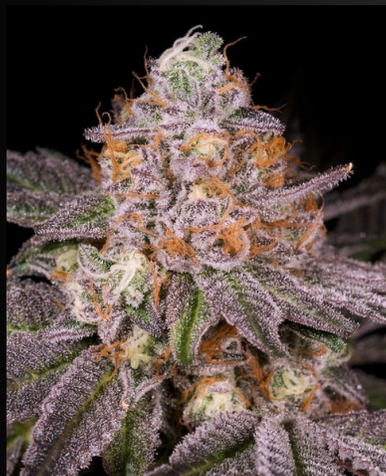
Yield:	Heavy
Flower Time:	8.5 - 9 weeks
Height:	Medium - Tall
Veg Time:	Standard
THC Range:	30%+
Terpenes:	2.5%+
Dominant Terps:	Caryophyllene, Limonene, β -Myrcene

GMO Rootbeer



Dark Indulgence...

Bold and unforgettable, GMO Rootbeer is an expression of excellence, merging the potent GMO lineage with a sweet, root beer twist. Deep, rich and unapologetically loud, this cultivar delivers a layered sensory experience that balances savoury depth with creamy sweetness. A true contender for the seasoned enthusiast or connoisseur market.



Grower's Information...

GMO Rootbeer develops with a strong branching structure typical of GMO dominant cultivars and responds well to topping and defoliation. Due to heavy trichome production and dense bud formation, careful humidity control is advised. The diligent grower can expect excellent resin output and strong terpene expression.

Born from Gas and Sweet Nostalgia...

Rooted in powerful GMO genetics and refined with sweet, creamy undertones, GMO Rootbeer delivers a uniquely balanced terpene profile that bridges savoury intensity with dessert-inspired smoothness. Known for its heavy body effects and deeply relaxing character, this cultivar stands out as both potent and memorable.

With elevated THC potential, robust terpene saturation, and unmistakable bag appeal, GMO Rootbeer offers strong commercial positioning in the premium indica category.

Yield:	Medium-Heavy
Flower Time:	8-9 weeks
Height:	Medium
Veg Time:	Standard
THC Range:	25%+
Terpenes:	2.5%+
Dominant Terps:	β -Caryophyllene, β -Myrcene, D-Limonene



Pink Rockstar



Born from Kush Royalty...

Crafted from the powerhouse pairing of Pink Kush × Rockstar Kush, Pink Rockstar carries forward the legacy of classic Canadian indica excellence. Known for its signature “warm blanket” onset, this cultivar provides a gentle euphoric lift before settling into a deeply relaxing body effect.

With robust THC potential and a rich terpene profile, this visually striking strain is commercially versatile and a dependable choice for marketability.

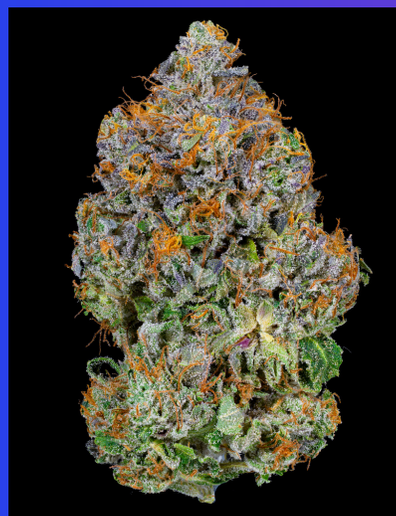
Velvet Power in Full Bloom...

Pink Rockstar is a commanding indica-dominant hybrid born from the celebrated union of Pink Kush and Rockstar Kush—two cornerstone cultivars known for potency and presence. This striking expression delivers a balanced yet powerful experience: a euphoric lift wrapped in a warm, enveloping body calm.



Grower's Information...

Pink Rockstar is a strong kush-like structure, forming an abundance of bud sites and supported by sturdy lateral branching. As with most kushes, a rigid focus on environmental controls is recommended. This cultivar is also known to be a very heavy feeder. A keen eye to detail and reading the plant characteristics will provide rewarding results.



Yield:	Heavy
Flower Time:	9 weeks
Height:	Medium-Tall
Veg Time:	Moderate
THC Range:	28%+
Terpenes:	2.5%+
Dominant Terps:	Caryophyllene, Limonene, Myrcene, Humulene

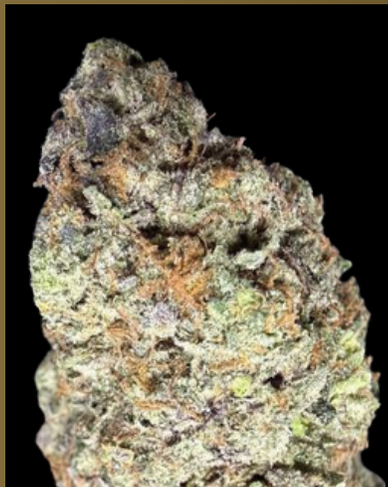


Pre 98 Bubba



A Taste of Nostalgia...

If you're drawn to the character of classic cannabis, Pre 98 Bubba delivers a deeply grounding and nostalgic experience. Emerging from legendary 1990's genetics and preserved through generations of careful cultivation, this iconic cultivar embodies authenticity, potency and enduring appeal.



Crafted for the True Connoisseur...

Pre 98 Bubba traces its heritage to a revered pairing of old world genetics, forming the origin that helped define modern indica excellence. Celebrated for its unmistakable aroma, enduring potency and deeply sedative character, this cultivar remains a benchmark amongst classic flowers.

With robust terpene expression and reliable THC levels, this kush holds strong commercial relevance, offering consumers a profound experience rooted in cannabis history.



Grower's Information...

Pre 98 Bubba displays a compact bushy structure, making it well suited for grows with limited vertical space. The plant forms dense, resinous flower clusters and benefits well from defoliation to maintain airflow and light penetration throughout its tight architecture.

Yield:	Heavy
Flower Time:	9-10 weeks
Height:	Medium
Veg Time:	Standard
THC Range:	25-29%
Terpenes:	2-3%+
Dominant Terps:	Limonene, Caryophyllene, Myrcene



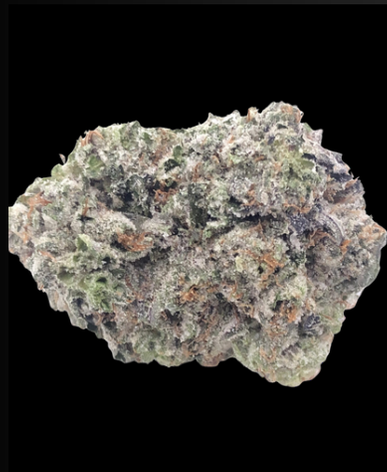
Platinum Pink



Pink Perfection, Elevated...

Uncompromising potency meets unmistakable beauty in Platinum Pink—a luxurious expression of refined Pink Kush heritage.

Celebrated for its rich sweetness, creamy depth, and deeply calming presence, this striking indica delivers elegant flavour and powerful evening relaxation for the true connoisseur.



Grower's Information...

Platinum Pink develops with a compact, kush-like structure. It responds well to defoliation and favours a stable climate with lower humidity. Cultivation management requires moderate attention, and in return growers are rewarded with thick, high density flowers and visually striking appeal.

Born from Legendary Pink Lineage...

Platinum Pink represents a refined evolution of Pink Kush genetics, paired with an elite Platinum indica lineage to create one of the most potent and visually captivating expressions within the family.

With elevated THC potential, rich terpene saturation, and unmistakable bag appeal, Platinum Pink offers outstanding commercial desirability—delivering a luxurious sensory profile that consistently resonates with connoisseur consumers.

Yield:	Moderate - Heavy
Flower Time:	9 weeks
Height:	Medium
Veg Time:	Standard
THC Range:	25-29%
Terpenes:	2-3%
Dominant Terps:	β-Myrcene, β-Caryophyllene, Limonene



MarketSync

By Life Cycle Botanics. Structured access to the market.

A COORDINATED FRAMEWORK RESERVED FOR QUALIFIED BUYERS AND PRODUCERS

Life Cycle Botanics is a full-service nursery that offers a wide variety of exclusive genetics and specializes in high-quality clones and pre-start plants. Through years of experience working in the Cannabis industry, we have identified ongoing gaps in the supply chain—specifically the lack of consistent communication between genetics providers, growers, and buyers. To help stabilize this process, Life Cycle Botanics has introduced Market Sync, our own internal brokerage program, designed to be a streamlined service to support growers and purchasers in securing sales for both current and upcoming production.

The Key Advantages of Market Sync:

- One Point of Contact
- Scaling to Market Demand
- Research & Development
- Contract Growing Options
- Genetic Intake & Exclusive Supply

A nursery bridges the gap between the purchaser and the producer. We work with some of the best craft growers in the country, whose primary goals are to provide premium quality products and consistency. By providing Market Sync and collaborating with the purchasers and the producers, we can offer a service that is unique to everyone. Combining resources and bringing the best in the industry to the table means more efficiency, better communication and a higher chance for successful results.

For more information:

Mark Qvist
(604) 805-4858
mark@lifecyclebotanics.com

Sheldon Panrok
(604) 880-0205
sheldon@lifecyclebotanics.com

Operated by



Building Success Through Genetics and Grower Partnerships

At **Life Cycle Botanics**, we recognize that today's cannabis marketplace is more dynamic and competitive than ever before. Success depends on healthy plants, consistent yields, and genetics that help clients stand out. Our mission goes beyond propagation—we empower cultivators with cultivars that open new opportunities and, through our deep industry roots, help strengthen sales connections and long-term growth. Every variety is carefully evaluated through our **Research & Development program**, where we measure vigor, adaptability, aroma, potency, and market appeal. Only genetics that prove themselves in commercial production are released. To help clients make informed decisions, we created the **Grower Sampling Program**. By providing trial quantities of select cultivars, growers can test real-world performance in their own facilities—confirming how a cultivar fits production methods, meets quality standards, and connects with target customers before scaling up. Collaboration is at the heart of this process. We work closely with talented breeders and genetics specialists who share our commitment to excellence. Among them is Heat Hunters Genetics, a fellow Islander whose expertise and innovation help bring forward unique cultivars with real market potential. Our cultivars represent dedication, innovation, and a shared commitment to client success. By combining nursery standards with client feedback, we deliver genetics that inspire confidence in cultivation and spark consumer excitement.



“Rooted in Quality, Growing Your Success”

Pre-Start Program



Pre-Start plants

Life Cycle Botanics Pre-Start plants provide cultivators with a more advanced starting point than traditional clones.

These plants represent the stage between a rooted clone and a fully vegetative plant. They are established, uniform, and ready to be transplanted directly into your chosen growing medium. In many cultivation environments, Pre-Start plants can be transitioned into flower within 2–3 days, significantly reducing vegetative time.

By receiving plants at this stage, cultivators can shorten production cycles while maintaining consistency across the crop.



Pre-Start program availability is subject to nursery capacity and offered on a contract basis.

Flexible Program Options

Our Pre-Start program is designed to accommodate a range of cultivation strategies. Clients may select their preferred strain, growing medium, and plant training style while our nursery team manages early plant development.

This approach allows your cultivation team to focus on facility operations and plant finishing while we manage the early vegetative stage.

Typical Specifications:

- 3.5" square coco block (or customer-specified medium)
- Approximately 10–14 inches plant height
- 14–18 days vegetative growth
- Single or double topped plants
- Managed under a complete IPM program
- Plants delivered pest and pathogen free

Flexible Program Options

Life Cycle Botanics Pre-Start plants provide cultivators with a more advanced starting point than traditional clones.

These plants represent the stage between a rooted clone and a fully vegetative plant. They are established, uniform, and ready to be transplanted directly into your chosen growing medium. In many cultivation environments, Pre-Start plants can be transitioned into flower within 2–3 days, significantly reducing vegetative time.

By receiving plants at this stage, cultivators can shorten production cycles while maintaining consistency across the crop.

Phenotyping Services



Phenotyping Cannabis: Identifying High-Performance Genetics

Phenotyping is the process of evaluating cannabis plants to identify individuals that express the most desirable characteristics within a genetic population. By observing plant morphology, growth behavior, and flower development, cultivators can determine which phenotypes demonstrate superior performance.

Key traits evaluated during phenotyping typically include plant structure, vigor, internodal spacing, flower formation, terpene expression, and overall production potential. Through careful selection, cultivators can isolate standout plants that may be developed further for commercial cultivation or breeding programs.

A structured phenotyping process allows producers to stabilize desirable traits, improve crop consistency, and identify cultivars capable of delivering both agronomic performance and strong market appeal.

Life Cycle Botanics offers dedicated phenotyping services for cultivators and genetic developers seeking to evaluate their genetics under controlled nursery conditions.

Our team manages the full early-stage plant lifecycle — from seed germination through vegetative evaluation — allowing clients to identify high-performing phenotypes within their genetic populations. Plants are assessed for growth characteristics, structural traits, and overall plant health to assist in identifying individuals suitable for further development.

This program provides a reliable and efficient pathway for cultivators to evaluate new genetics while maintaining the plant health and biosecurity standards expected from a professional nursery environment.

To discuss phenotyping opportunities or reserve space in an upcoming evaluation cycle, please contact:

info@lifecyclebotanics.com

Availability is limited based on production capacity.

Genetic Housing & Supply



Secure Stewardship of Your Genetics

Life Cycle Botanics provides genetic housing services for cultivators and breeders who wish to maintain mother stock without dedicating their own facility space.

Through our genetic housing program, client genetics are maintained within our controlled nursery environment under strict plant health and biosecurity protocols. Mother plants are professionally managed, monitored, and maintained to ensure consistent vitality and reliable propagation.

This service allows cultivators to preserve valuable genetics while focusing their operational capacity on production.

Genetic Housing

Our genetic housing program allows cultivators to maintain their proprietary genetics in a professionally managed nursery environment.

Mother plants are maintained under controlled conditions with continuous plant health monitoring. Our team conducts routine maintenance, integrated pest management (IPM), and regular pathogen testing to ensure the long-term health and stability of your genetics.

Clients receive ongoing updates regarding plant health and status while their genetics remain ready for propagation when required.

Genetic Supply Agreements

For cultivators requiring consistent plant supply, Life Cycle Botanics offers structured genetic supply agreements.

Under this program, we maintain dedicated mother stock to produce clones or pre-vegetative plants according to your production schedule. This allows your cultivation team to focus on plant finishing and facility operations while we manage propagation and plant health.

Our nursery operates under stringent IPM protocols with ongoing pathogen monitoring, ensuring plants delivered to your facility meet high plant health standards.

Plants are scheduled, produced, and delivered according to your operational requirements.

Research & Development



Advancing Cannabis Genetics...

Research and development play a critical role in identifying cannabis cultivars capable of delivering both agronomic performance and strong market appeal. Through careful evaluation of plant characteristics, cultivators can identify genetics that demonstrate consistency, desirable cannabinoid and terpene expression, and reliable production traits.

At Life Cycle Botanics, our R&D efforts focus on evaluating genetics for the characteristics most important to commercial cultivators, including cannabinoid potential, terpene expression, plant structure, vigor, yield potential, and flowering time.

Our Approach...

Our research program evaluates new and existing cultivars under controlled nursery conditions to better understand their performance across key production metrics. By closely monitoring plant development and growth characteristics, we are able to identify standout phenotypes and provide cultivators with informed guidance on genetic selection.

This work supports the identification of cultivars capable of delivering consistent results in commercial environments while maintaining strong plant health and propagation reliability.

Supporting Cultivator Success...

As the cannabis market continues to evolve, cultivators require genetics that offer both production efficiency and differentiated market appeal. Through ongoing evaluation and selection, Life Cycle Botanics works to identify cultivars that meet these standards.

Our R&D program helps ensure that the genetics we introduce into production have been carefully evaluated for performance, consistency, and commercial viability.



Vancouver Island British Columbia

About Us...

At Life Cycle Botanics...

We believe that a strong start is the best method to achieve a successful outcome. Our nursery, based on Vancouver Island, BC, specializes in high quality clone production with a heavy focus on delivering a vigorous product that has a strong root mass and is pest and pathogen free. All our mother plants are routinely tested for HLVd and test results may be supplied on request anytime. With every order we also send along information on our environmental conditions and IPM. We offer ongoing grower support should you have any questions during the vegetative and flowering cycles of any of our cultivars.

In addition to our clones we offer several other services including pre-start plants, phenotyping, exclusive strain housing and a reserve strain bank – ideal if you have a genetic that you want to hold but nowhere to keep it safe – all of which is run through our stringent IPM and testing program for safe keeping, letting you rest assured that your genetics are in good hands.

In addition to our current strains in production and upcoming releases we are always running strains through our research & development program. Whether this be part of our in-house phenotyping process for the latest, greatest genetic or the rebirth of an old-world classic, we continue to try to bring the cleanest, highest quality genetics to our clients to give you the market advantage you need.

At Life Cycle Botanics, we want to see you succeed.

For more information, contact info@lifecyclebotanics.com



www.lifecyclebotanics.com

Thank you for your support...

