

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
AJ's Sour Diesel	Original Diesel x DNL	AJ's Sour Diesel	65% Sativa	23-28% THC	Moderate	10 weeks (73 days)	400-550	600+	Outdoor Warm/mediterranean	Tall	Plants grow tall and will require topping, sativa structure, the plant grows 3x in size once flowering stage begins. Trellis is recommended to support large top heavy plant	Buds are small heart shaped forest green nugs with orange hairs and frosty amber crystal trichomes	Herbal, pine, skunky, sour, spicy, sweet, diesel, citrus	Caryophyllene	Genetics: Original Diesel x DNL Time to flower: 10 Weeks (70 days) Average Indoor Yield (grams per square meter): 400-550 Average Outdoor Yield (grams per plant): 600+ Type: 65% Sativa Average THC: 23-28% THC Best climate: Outdoor, Warm mediterranean Breeder: AJ's Sour Diesel Cut: Breeder Cut
Alien OG	Tahoe OG x Alien Kush	The Cali Connection	Hybrid (Indica leaning)	20-28%	Advanced	Indoor: 8-9 weeks (56-63 days) / Outdoors: October	311	368	Indoor: 50% humidity Outdoor: warm, humid	Short, round	Requires pruning to allow light through, better indoor. Quite resistant to standard molds and diseases, but keep an eye on it	Small, nugget-like clusters. Some phenotypes lean more sativa and have looser, fluffier leaves. Light green leaves offset by orange to vibrant red pistils Flowers resinous	earthy, citrus, pine, sweet	limonene, myrcene, caryophyllene	Genetics: Tahoe OG x Alien Kush Time to flower: Indoor: 8-9 weeks (56-63 days) / Outdoors: October Average Indoor Yield (grams per square meter): 311 Average Outdoor Yield (grams per plant): 368 Type: Hybrid (Indica leaning) Average THC: 20-28% Best climate: Indoor: 50% humidity / Outdoor: warm, humid Breeder: The Cali Connection Cut: Breeder Cut
Apple Fritters	Sour Apple X Animal Cookies	Lumpy's Flowers	Hybrid	22-32%	Beginner	8-9 weeks (56-63 days)	397	340-454	Indoor: warm, humid	Short-medium (~4'), bushy	Fairly mold and bug resistant.	Spade shaped, compact. Olive green with deep purple undertones, bright orange hairs.	Sweet, Earthy, Cheesy, Apple, Pastry-like, Cakey, Vanilla	Caryophyllene, Limonene, Myrcene	Genetics: Sour Apple X Animal Cookies Time to flower: 8-9 weeks (56-63 days) Average Indoor Yield (grams per square meter): 397 Average Outdoor Yield (grams per plant): 340-454 Type: Hybrid Average THC: 22-32% Best climate: Indoor: warm, humid Breeder: Lumpy's Flowers Cut: Breeder Cut
Baby Yoda	Khalifa Kush X The Menthol	Compound Genetics	80% Indica	26-29%	Moderate	Indoor: 8-10 weeks (55-70 days) / Outdoors: October	300-600	283-425	Indoor: Outdoor: moderate-warm	Medium height		Dense conical Bright, swampy green, dark purple undertones, orange hairs and abundant golden trichomes.	diesel, tobacco-laced nose with sweet notes.	myrcene and caryophyllene,	Genetics: Khalifa Kush X The Menthol Time to flower: Indoor: 8-10 weeks (55-70 days) / Outdoors: October Average Indoor Yield (grams per square meter): 283-425 Average Outdoor Yield (grams per plant): 1000-1400 Type: 80% Indica Average THC: 26-29% Best climate: Indoor / Outdoor: moderate-warm Breeder: Compound Genetics Cut: Breeder Cut
Bacio Gelato	Sunset Sherbert X Thin Mint Girl Scout Cookie	Mario Guzman AKA Sherbinskis	Hybrid	18-27%	Moderate	Indoor: 8-9 weeks (56-63 days) / Outdoors: Mid October	450 – 550	700- 1200	Arid or humid	Lateral branching	AKA Gelato #41. Great flower production into secondary and third layers of canopy. Stronger feeding regimes are recommended though the plant is modest in the consumption of nitrogen. Manicuring fan leaves from primary layers of the canopy will create deeper light penetration. Outdoors, single cage support is sufficient.	Pine-cone structure, large Purple lavender hues, orange pistils Crystal-laden bracts	hazelnuts, vanilla, strawberry, chocolate,	Pulegone, Pinene and Phellandrene, Ocimene, Caryophyllene	Genetics: Sunset Sherbert X Thin Mint Girl Scout Cookie Time to flower: Indoor: 8-9 weeks (56-63 days) / Outdoors: Mid October Average Indoor Yield (grams per square meter): 450 – 550 Average Outdoor Yield (grams per plant): 700-1200 Type: Hybrid Average THC: 18-27% Best climate: Arid or humid Breeder: Mario Guzman AKA Sherbinskis Cut: Breeder Cut
Banana Punch	Banana OG x Purple Punch	Symbiotic Genetics.	55% Indica	18-26%	Moderate	9 weeks (60-65 days)	600-700	1000-1400	Indoor or outdoor		Strong sturdy plant and extremely versatile Consider using Screen of Green methods	Olive green, purple undertones, dark hairs Amber trichomes	Banana, Pineapple, sweet, hint of spicy berry	Limomene, Pinene	Genetics: Banana OG x Purple Punch Time to flower: 9 weeks (60-65 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: 55% Indica Average THC: 18-26% Best climate: Indoor or outdoor Breeder: Symbiotic Genetics. Cut: Breeder Cut
Bangi Poison	Durban Poison x Bangi Haze	Rock N Swivel Genetics	Hybrid (Sativa leaning)	18-21%	Beginner	9 weeks (60-65 days)	600-700	1,000-1,300	Outdoor		Strong resilience to mold and cold climates	Light green, almost yellow, orange pistils	Sweet, rotten fruit, sour, cheese	Myrcene, Pinene, Terpinoline, Ocimene	Genetics: Durban Poison x Bangi Haze Time to flower: 9 weeks (60-65 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1,000-1,300 Type: Hybrid (Sativa leaning) Average THC: 18-21% Best climate: Outdoor Breeder: Rock N Swivel Genetics Cut: Breeder Cut
Biscotti Pancakes	Biscotti x Pancakes	Tiki Madman	60% Sativa	22-28% THC	Intermediate	7-9 weeks	400-500	550-600	Indoor or Outdoor	Tall	Benefits from consistent conditions, can be susceptible to mold and mildew due to its dense bud structure. Maintain good air circulation and low humidity levels	Dense chunky buds, medium to large, forest green hue with deep purple undertones, frosty trichomes	sweet, creamy, nutty, vanilla, caramel, cinnamon, nutmeg		Genetics: Biscotti x Pancakes Time to flower: 7-9 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 550-650 Type: 60% Sativa Average THC: 22-28% THC Best climate: Indoor Or Outdoor Breeder: Tiki Madman Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Black Cherry Gelato	Blackberry x Sunset Sherbert	Backpack Boyz	60% Indica	14-26% THC		45-50 days	450-500	500+	Indoor	Medium		Bud has small grape shaped forest green nugs with minty leaves, thin orange hairs and a frosty coating of golden amber crystal trichomes	Berry, Dank, Earthy, Herbal, Skunk, Cherry, Sweet, Fruity	carene, β -Pinene, humulene, phellandrene, caryophyllene, and D-Limonene	Genetics: Blackberry x Sunset Sherbert Time to flower: 45-50 days Average Indoor Yield (grams per square meter): 450-500 Average Outdoor Yield (grams per plant): 500+ Type: 60% Indica Average THC: 14-26% THC Best climate: Indoor Breeder: Backpack Boyz Cut: Breeder Cut
Black Dog	Blackberry Kush X Emerald Headband	Humboldt Seed Organization	85% Indica	18-24%	Beginner	7-8 weeks (49-56 days)	600-700	1000-1400	Indoor or outdoor		Good light penetration is necessary during the plant's flowering cycle	Large, dense, fluffy Forest green, thin clear hairs White crystal trichomes. Turns black in cold temperatures	grapes, oil and berries, tar, berry, earthy, Berries, Pine, Earthy, Fruity, Diesel, Sweet,	Ocimene, Sabinene, phellandrene	Genetics: Blackberry Kush X Emerald Headband Time to flower: 7-8 weeks (49-56 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: 85% Indica Average THC: 18-24% Best climate: Indoor or outdoor Breeder: Humboldt Seed Organization Cut: Breeder Cut
Black Mamba	Blue Bubble Juice X Dominia	Exotic Genetix	70% Indica	18-25%	Moderate	7-8 weeks (49-56 days)	600-700	1000-1400	Outdoor: 70-80, semi-humid	Can grow tall.	Expose to cold, not freezing temps, to develop purple hues.	Dusky shade of forest green and often patches of deep purple	Sour, Sweet, Pine, Grape, Earthy, Herbal	Limonene, Pinene, Myrcene	Genetics: Blue Bubble Juice X Dominia Time to flower: 7-8 weeks (49-56 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: 70% Indica Average THC: 18-25% Best climate: Outdoor: 70-80, semi-humid Breeder: Exotic Genetix Cut: Breeder Cut
Blackberry Fire	Blackberry Kush X Fire Lady	Purple Caper Seeds	70% Indica	19-25%	Moderate	8-9 weeks (56-63 days)	600-700	1000-1400	Indoor Outdoor: 70s, semi-humid	Squat/bushy, strong lateral branching	Expose to cold, not freezing temps, to develop purple hues.	Elongated formation that ends in a rounded tip Orange pistils and white trichomes.	less berry and more gas, offering sour, chemically sweetness with hints of fruit	Myrcene, Humulene, Limonene, Linalool, Caryophyllene	Genetics: Blackberry Kush X Fire Lady Time to flower: 8-9 weeks (56-63 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: 70% Indica Average THC: 19-25% Best climate: Indoor / Outdoor: 70s, semi-humid Breeder: Purple Caper Seeds Cut: Breeder Cut
Black Bulder #3	(Ukiah SOG x Holy Grail) x ((PK pure kush x (ukiah SOG x holy grail)))	Warlock Genetics	70% indica	30-35%	Beginner	7-8 weeks (49-56 days)	600-700	1000-1400	Indoor or outdoor		Aggressive growth habit and intentionally selected for compact high density flower production Perfect for SOG or high volume/density light deprivation methods Typically recommended to initiate flowering at a plant height of 8'-12' and in most cases no topping	Stair case pattern, long and pepper shape, emerge early and bulk fast. Emerald-green, golden undertones, thin orange hairs White trichomes.	Earthy, Fruity, herbal,	Caryophyllene, Limonene, Myrcene	Genetics: (Ukiah SOG x Holy Grail) x ((PK pure kush x (ukiah SOG x holy grail))) Time to flower: 7-8 weeks (49-56 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: 70% indica Average THC: 30-35% Best climate: Indoor or outdoor Breeder: Warlock Genetics Cut: Breeder Cut
Blackberry	Black Cherry Punch x Tropicana Cookies	Blockhead Buds	Hybrid	28-30% THC	Intermediate	8-10 weeks	400-500	600+	Indoor		Thrives in controlled environments, 70-80 degrees. Regular pruning and training are recommended to optimize yields.	Fluffy oversized grape shaped buds that are olive green with dark purple undertones, thick orange hairs and purple tinted white crystal trichomes	Berry, cherry, citrus, creamy, fruity, orange, sour sugar, sweet, cheese, herbal	Myrcene, Limonene	Genetics: Black Cherry Punch x Tropicana Cookies Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600+ Type: 50/50 Hybrid Average THC: 28-30% THC Best climate: Indoor Breeder: Blockhead Buds Cut: Breeder Cut
Blood Orange Tangle	Tangle X Crockett's Cut	Crockett Family Farms	70% Sativa	18-22%	Moderate	8-9 weeks (56-63 days)	500-600	700-1000	Indoor or outdoor, warm and dry	can be tall		Light purple, lime green, dark orange hairs White trichomes.	super sour and tangy citrusy orange flavor with hints of fresh tangerines and a touch of spice. cinnamon-topped oranges alongside flowery herbs and spicy diesel	Carene, Pinene, Borneol, Ocimene	Genetics: Tangle X Crockett's Cut Time to flower: 8-9 weeks (56-63 days) Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 700-1000 Type: 70% Sativa Average THC: 18-22% Best climate: Indoor or outdoor, warm and dry Breeder: Crockett Family Farms Cut: Breeder Cut
Blue Cookies	Girl Scout Cookies x Blueberry	Dinafem Seeds	60% Indica	20-25%	Moderate	9-10 weeks (63-70 days)	600-700	1000-1400	Indoor Outdoor: 70-74, moderate to warm	Short-medium height	Regularly trim away the broad fan leaves that grow at the top of plants Expose to cold, not freezing temps, to develop purple hues.	spring green and often with blue and purple hues from high concentrations of anthocyanins are stimulated by cold temperatures) Cloudy trichomes	Orange, blueberry, sweet	Myrcene, Limonene, Caryophyllene, Humulene, Linalool	Genetics: Girl Scout Cookies x Blueberry Time to flower: 9-10 weeks (63-70 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: 60% Indica Average THC: 20-25% Best climate: Indoor / Outdoor: 70-74, moderate to warm Breeder: Dinafem Seeds Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Blue Dream	Blueberry X Haze	Zamnesia Seeds	Sativa Dominant Hybrid (60% Sativa/40% Indica)	17-24%	Moderate	9-10 weeks (63-70 days)	500-600	700-1000	Indoor or outdoor, Mediterranean	Can grow tall.	Sensitive to small changes in climate and is best grown indoors. "Sea of Green" (SoG) good	Large buds covered in sticky resin	blueberries, subtle floral undertones, thyme or lemongrass	Myrcene, Pinene, Caryophyllene	Genetics: Blueberry X Haze Time to flower: 9-10 weeks (63-70 days) Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 700-1000 Type: Sativa Dominant Hybrid (60% Sativa/40% Indica) Average THC: 17-24% Best climate: Mediterranean Breeder: Zamnesia Seeds Cut: Santa Cruz Cut
Blue Sunshine	Blue Magoo Bx2 x Brazilian Punch (Sunshine Cut)	Rock N Swivel Genetics	Hybrid	10-17%	Unknown	7 weeks (45-50 days)	600-700	1000-1400	Indoor or outdoor	vine like branching		Large bud structure Light green, orange hairs White trichomes	sweet berry, lavender flavor with undertones of floral/rose	myrcene, caryophyllene, pinene	Genetics: Blue Magoo Bx2 x Brazilian Punch (Sunshine Cut) Time to flower: 8 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: Indica dominant hybrid Average THC: 18-22% Best climate: indoor or outdoor Breeder: Bodhi Seeds Cut: Breeder Cut
Blueberry (DJ Short)	Purple Thai X Afghan	DJ Short	80% Indica	16-24%	Moderate	8-10 weeks (55-70 days)	400-500	450-600	Indoor Outdoor: 72-80, moderate humidity	Short (~3.5'), bushy, strong lateral branching	Demands restrictive conditions	Dense buds, medium to large calyxes Red, purple and blue hues that usually cure to a lavender blue	Blueberry, Berry, sweet	Myrcene	Genetics: Purple Thai X Afghan Type: 80% Indica Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 450-600 Average THC: 16-24% Best climate: Indoor; Outdoor: 72-80, moderate humidity Breeder: DJ Short Cut: Breeder Cut
Blueberry Muffin	Blueberry X Purple Panty Dropper	Humboldt Seed Company	80% Indica	18-22%	Beginner	Indoor: 7-8 weeks (49-56 days) / Outdoors: Early October	340-454	454+	lots of light		Matures rather quickly. Initially cultivated in Northern California	Dense buds Blue undertones and bright orange pistils	Creamy, blueberry, fruity, berry, earthy	terpinolene, ocimene and pinene.	Genetics: Blueberry X Purple Panty Dropper Type: 80% Indica Time to flower: 7-8 weeks, early October outdoor Average Indoor Yield (grams per square meter): 340-454 Average Outdoor Yield (grams per plant): 454+ Average THC: 18-22% Best climate: Indoor or Outdoor Breeder: Humboldt Seed Company Cut: Humboldt #4
Breath Mints	Mendo Breath X SinMint Cookies	Sin City Seeds	Hybrid (Indica leaning)	22-24%	Beginner	8 weeks (52-60 days)	300-400	400-600	Indoor or outdoor	60-80"		Dense frosty purple buds	Sweet, vanilla, caramel, mint,	Caryophyllene, Limonene, Myrcene	Genetics: Mendo Breath X SinMint Cookies Type: Indica Dominant Time to flower: 53-62 days Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Average THC: 22-24% Best climate: Indoor or Outdoor Breeder: Sin City Seeds Cut: Breeder Cut
Bruce Banner	OG Kush X Strawberry Diesel	Delta 9 Labs	60% Sativa	20-29%	Beginner	Indoor: 8-10 weeks (56-70 days) / Outdoors: October	500-600	900-1000	Indoor or outdoor, 65-80		Can take colder temperatures Keep humidity down and in areas free of fall rains	Bright green, brassy orange pistils	CANDY EARTHY FRUITY STRAWBERRY SWEET	Caryophyllene, Myrcene, Limonene	Genetics: OG Kush X Strawberry Diesel Type: 60% Sativa Time to flower: 8-10 weeks, October outdoor Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 900-1000 Average THC: 20-29% Best climate: Indoor or Outdoor, 65-80 Breeder: Delta 9 Labs Cut: Breeder Cut
Cake Crasher	Wedding Cake X Wedding Crasher	Seed Junky Genetics	60% Indica	20-27%	Unknown	9 weeks (60-65 days)	300-400	400-600	Indoor or outdoor		Proper pruning and training techniques are pivotal for optimal growth.	Deep purple hue, bright orange pistils. Thick coating of trichomes	tea, lime, chemical, creamy, vanilla, berry. cake,fruity, diesel	Limonene, Beta-Caryophyllene, and Linalool.	Genetics: Wedding Cake X Wedding Crasher Type: 60% Indica Time to flower: 60-65 days Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Average THC: 20-27% Best climate: Indoor or Outdoor Breeder: Seed Junky Genetics Cut: Breeder Cut
Cakemera	Truffle Cake x Chimera #3	BeLeaf	Hybrid (Indica leaning)	28-33%	Moderate	8-9 weeks (56-63 days)	600-750	1,000-1,400	Indoor or outdoor, warmth and lots of light	Minimal foliage, sturdy structure with strong lateral branching		Large dense flowers with foxtails and tons of trichomes.	Sweet, cakey, gas	Caryophyllene, Limonene, linalool	Genetics: Truffle Cake x Chimera #3 Type: indica leaning hybrid Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 600-750 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 28-33% Best climate: Indoor or Outdoor Breeder: BeLeaf Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Candyland	Granddaddy Purple X Bay Platinum Cookies	Ken Estes	75% Sativa	22-24%	Beginner	Indoor: 8-9 weeks (55-65 days) / Outdoors: Late September	600-700	992	Indoor Outdoor: warm, sunny, dry	Tall and lanky	Highly resistant to mold and mildew. Use supports to help manage the extra top weight.	Small, dense. Green, can turn almost purple in some plants, dark orange pistils.	sweet, fruity, berry flavor combined with earthy, piney notes	caryophyllene, limonene and humulene.	Genetics: Granddaddy Purple X Bay Platinum Cookies Type: 75% Sativa Time to flower: 60-70 days (8-9 weeks), Late September Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 992 Average THC: 22-24% Best climate: Indoor, Outdoor: warm, sunny, dry Breeder: Ken Estes Cut: Breeder Cut
Cap Junky	Alien Cookies x Kush Mints #11	Capulator and Seed Junky Genetics	Hybrid	33-34%	Moderate	9-10 weeks (63-70 days)	600-700	1000-1400	Mediterranean		Susceptible to mildew and mold due to dense bud structure.	Medium to large buds with compressed structure Spring green. Trichomes cover leaves	apple, apricot, mango, sour fruit rind with hints of pepper, gas, and dank. astringent, peppery, and hits very smooth	b-myrcene, beta caryophyllene, limonene, linalool	Genetics: Alien Cookies x Kush Mints #11 Type: 50/50 Time to flower: 60-70 Days Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 33-34% Best climate: Mediterranean Breeder: Capulator and Seed Junky Genetics Cut: Breeder Cut
Cap Junky (B)	Alien Cookies x Kush Mints #11	Seed Junky & Capulator	Hybrid	33-34%	Moderate	9-10 weeks (63-70 days)	600-700	1000-1400	Mediterranean		Susceptible to mildew and mold due to dense bud structure.	Medium to large buds with compressed structure Spring green. Trichomes cover leaves	apple, apricot, mango, sour fruit rind with hints of pepper, gas, and dank. astringent, peppery, and hits very smooth	b-myrcene, beta caryophyllene, limonene, linalool	Genetics: Alien Cookies x Kush Mints #11 Type: 50/50 Time to flower: 60-70 Days Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 33-34% Best climate: Mediterranean Breeder: Capulator and Seed Junky Genetics Cut: Breeder Cut
Caramel Cream	Royal Highness X Old School Cookies X Humboldt Reserve OG	Humboldt Seed Company	60% Indica	20-25%	Beginner	Indoor: 8-9 weeks (56-63 days) / Outdoors: Early October	600-700	1000-1400	Indoor or outdoor, 70-80°F	Big and stocky	Good resistance to pests and diseases Ideal pH for soil is between 6.0 and 6.5	Dark green foliage, amber hairs White trichomes.	herbal flavor profile with undertones of nutty salted caramel. fuel-forward, with diesel notes	myrcene	Genetics: Royal Highness X Old School Cookies X Humboldt Reserve OG Type: 60% Indica Time to flower: 60 days, early October Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 20-25% Best climate: Indoor Breeder: Humboldt Seed Company Cut: Pheno-hunted in house
Chem Cookies	Chemdawg #4 X Girl Scout Cookie	Divine Genetics	70% Indica	18-30%	Beginner	7-8 weeks (49-56 days)	600-700	1000-1400	Indoor or outdoor	Medium height	Generally very resistant to mold and mildew.	Tightly packed buds Lime green and purple accents.	coffee, fuel, and plums	Limonene	Genetics: Chemdawg #4 X Girl Scout Cookie Type: 70% Indica Time to flower: 7-8 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 18-30% Best climate: Indoor or Outdoor Breeder: Divine Genetics Cut: Breeder Cut
Chimera	White Truffle x The Creature	BeLeaf	Hybrid	19-27%	Unknown	8-9 weeks (56-63 days)	500-600	800-1000	Indoor or outdoor	quite tall	resistant to common pests and diseases low-stress training (LST) or screen of green (ScrOG)	Bright green buds with orange hairs Thick layer of trichomes.	butterscotch, caramel, citrus	limonene, caryophyllene, linalool	Genetics: White Truffle x The Creature Type: 50/50 Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 800-1000 Average THC: 19-27% Best climate: Indoor or Outdoor Breeder: BeLeaf Cut: Breeder Cut
Citrus Sap	Gorilla Glue #4 X Tangle	Crockett Family Farms	70% Sativa	17-24%	Moderate	8-9 weeks (56-63 days)	600-700	1000-1400	Indoor Outdoor: 70-80, semi-humid		If grown indoors, this strain flowers offers a higher than average yield of flowers.	Small to medium in a dense, solid, pointed structure Bright green, rust-colored hairs. White trichomes.	citrus smell, redolent of oranges and tangerines	Myrcene	Genetics: Gorilla Glue #4 X Tangle Type: 70% Sativa Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 17-24% Best climate: Indoor; Outdoor: 70-80, semi-humid Breeder: Crockett Family Farms Cut: Breeder Cut
Cookies and Cream	Starfighter F2 X Unknown GSC Phenotype	Exotic Genetix	60% Indica	20-26%	Advanced	8-9 weeks (56-63 days)	600-700	1000-1400	Indoor	Indoor: medium height	Tempermental strain to grow, not recommended for beginners.	Medium sized, fluffy, popcorn-shaped, easy to break apart Dark green, dark purple undertones, yellow pistils. White trichomes.	Nutty, Sweet, Earthy, Vanilla	Myrcene, Caryophyllene	Genetics: Starfighter F2 X Unknown GSC Phenotype Type: 60% Indica Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 20-26% Best climate: Indoor Breeder: Exotic Genetix Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Critical Plus	Skunk X Big Bud	Dinafem Seeds	Hybrid	15-20%	Moderate	Indoor: 6-7 weeks (42-49 days) / Outdoors: Early October	625	1300	Indoor	Bushy	Indica-like plants Somewhat susceptible to mold	Very long and thin Orange pistils Amber-colored trichomes.	lemon, mustard, hashish, hazelnut, and apricot. Woody, pine, pungent, citrus	Myrcene	Genetics: Skunk X Big Bud Type: 50/50 Time to flower: 6-7 weeks, Early October Indoor Average Indoor Yield (grams per square meter): 625 Average Outdoor Yield (grams per plant): 1300 Average THC: 15-20% Best climate: Indoor Breeder: Dinafem Seeds Cut: Breeder Cut
Crostata	Sunset Sherbert x Biscotti Sundae	Phinest Cannabis	Sativa Dominant Hybrid	27-30% THC	Beginner	56 days		high	performs well in all environments	Sativa Structure	Fruity and gassy terps. One of the earliest finishers we have seen. High yielders and easy to grow. Compared with strains of any THC level, this one packs a huge punch. Sativa leaner finishing in around 56 days or earlier.	Its plump structure with frosty orange hairs	Dank, Berry, Creamy, gassy	β-caryophyllene D-limonene β-myrcene	Genetics: Sunset Sherbert x Biscotti Sundae Time to flower: 56 Days Average Indoor Yield (grams per square meter): 600 Average Outdoor Yield (grams per plant): 700-1000 Type: Sativa Dominant Hybrid Average THC: 27-30% THC Best climate: Indoor Or Outdoor Breeder: Phinest Cannabis Cut: Breeder Cut
Deadhead OG	Chemdawg 91 X SFV OG Kush	skunk va	60% Sativa	20-25%	Beginner	8-10 weeks (55-70 days)	500-600	700-1000	Indoor, outdoor, hydroponics	Medium height	Hardy plant	Large, fuzzy. White and orange hairs Thick with THC.	pine, lemon, and wood, skunk, diesel	Caryophyllene, Myrcene, Limonene	Genetics: Chemdawg 91 X SFV OG Kush Type: 60% Sativa Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 700-1000 Average THC: 20-25% Best climate: Indoor, outdoor, hydroponics Breeder: skunk va Cut: Breeder Cut
Divina Obscura (CBD)	Charlotte's Web X Ms. Universe	Dynasty Genetics	Hybrid (Sativa leaning)	8-11% THC : 8-9% CBD 1.5:1 CBD:THC	Moderate	9 weeks (60-65 days)	600-700	1000-1400	Indoor or outdoor		May require extra staking/training.	The buds are long, tapered Neon green, thick orange hairs. White crystal trichomes.	Blueberry, Earthy, Fruity, Herbal and Sweet	Myrcene, Humulene	Genetics: Charlotte's Web X Ms. Universe Type: Sativa Dominant Time to flower: 9 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 8-11% THC : 8-9% CBD 1.5:1 CBD:THC Best climate: Indoor or Outdoor Breeder: Dynasty Genetics Cut: Breeder Cut
Dogwalker OG	Albert Walker X Chemdawg 91	Breeder Unknown, This is the "One-Eye" Cut	80% Indica	20-26%	Advanced	Indoor: 9-10 weeks (65-70 days) / Outdoors: Mid October	300-400	567	Indoor or outdoor			Dark green with yellow and orange leaves, accents of purple Golden-trichomes	Diesel, Skunky, Earthy, Spicy, Musky	Caryophyllene, Linalool, Alpha-Humulene, Myrcene, Limonene, Pinene	Genetics: Albert Walker X Chemdawg 91 Type: 80% Indica Time to flower: 9-10 weeks, Mid october outdoors Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 567 Average THC: 20-26% Best climate: Indoor or Outdoor Breeder: Breeder Unknown Cut: One-Eye Cut
Dosi Punch	Dosidos X Purple Punch	Symbiotic Genetics	70% Indica	15-20%	Unknown	8-9 weeks (56-63 days)	600-700	1000-1400	Indoor or outdoor			Fluffy, heart-shaped Dark olive green with purple undertones. Purple-tinted white crystal trichomes.	fuel smell with an earthy note	Limonene, Caryophyllene, Ocimene, Linalool, Pinene, Myrcene, Humulene	Genetics: Dosidos X Purple Punch Type: 70% Indica Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 15-20% Best climate: Indoor or Outdoor Breeder: Symbiotic Genetics Cut: Breeder Cut
Dream Diesel (AKA Alpha Blue)	Blue Dream X New York City Diesel	Pacific Seed Bank	90% Sativa	20-25%	Unknown	8-10 weeks (55-70 days)	600-700	1000-1400	Indoor or outdoor	Similar growth structure to Blue Dream.		Hues of blue	strong spicy, peppery aroma, resembling cinnamon and cloves	Linalool Borneol Carene	Genetics: Blue Dream X New York City Diesel Type: 90% Sativa Time to flower: 56-70 days Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 20-25% Best climate: Indoor or Outdoor Breeder: Unknown Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Forbidden Runtz	Runtz X Forbidden Fruit	Elev8 Seeds	Hybrid	29%	Moderate	9 weeks (60-65 days)	300-400	400-600	Indoor or outdoor		Needs balanced nutrition and abundant substrate. Apical pruning or topping for SCROG or SOG cultivation	Small, hard, dense, round. Dark green with light bits of pink, bright orange hairs	Powerful Sweetness in a Ripe Fruit. Base with Exotic Biscuits, Fruity, Sweeties	Beta-Caryophyllene, Linalool, and Limonene	Genetics: Runtz X Forbidden Fruit Time to flower: 9 weeks Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Type: 50/50 Average THC: 29% Best climate: indoor or outdoor Breeder: Elev8 Seeds Cut: Breeder Cut
Franco's Lemon Cheese	Super Lemon Haze X Exodus Cheese	Franco Loja	60% Sativa	21%	Moderate	9-11 weeks (65-77 days)	750	1000	Warm or temperate	Medium-tall height, long branches	Suitable for both SCROG and LST (low stress training). In regions where the winter weather will not have set in too early, plants will grow tall and its branches will need to be provided with some form of support to prevent them snapping.	Rounded with a pointed tip. Bright green, rich purple undertones and orange amber pistils. Amber hued trichomes.	Cheese, Lemon, perfume	Citrus, Cheese, Earthy & Pungent	Genetics: Super Lemon Haze X Exodus Cheese Type: 60% Sativa Time to flower: 9-11 weeks Average Indoor Yield (grams per square meter): 750 Average Outdoor Yield (grams per plant): 1000 Average THC: 21% Best climate: Warm or temperate Breeder: Franco Loja Cut: Breeder Cut
Fruit Stand	Gelonade x Zangria	Fiya Farmer	Indica Dominant Hybrid							Sturdy Indica structure	Manage the plants height with training techniques or by initiating flowering early when grown indoors. Ensure proper airflow, and humidity between 40-50% during flowering.				Genetics: Gelonade x Zangria Time to flower: Average Indoor Yield (grams per square meter): Average Outdoor Yield (grams per plant): Type: Average THC: Best climate: Breeder: Cut: Breeder Cut
Garlic Breath	GMO x Mendo Breath F2	Thug Pug Genetics	Indica Dominant Hybrid	21-29% THC		9-11 weeks	350	600	Indoor	tall	Vigorous plant that develops broad green leaves and strong branches. fairly tall and known to stretch considerably.	large, elongated colas, packed with bright green flowers with a silver sheen of thick trichomes. Chunky sticky buds with solid structure.	Skunk, garlic, gas, diesel, citrus	Limonene, Myrcene, Pinene	Genetics: GMO x Mendo Breath F2 Time to flower: 9-11 weeks Average Indoor Yield (grams per square meter): 350 Average Outdoor Yield (grams per plant): 600 Type: Indica Dominant Hybrid Average THC: 21-29% THC Best climate: Indoor Breeder: Thug Pug Genetics Cut: Breeder Cut
Gastopia	(OG Kush x Chem 91) x Gassius Clay	Fiya Farmer	70% Indica	26-31% THC		8-10 weeks						long spade shaped olive green buds with bright purple undertones, super thin orange hairs, and chunky bright purple tinted white crystal trichomes	spicy, diesel, gas, sweet, earthy, skunk, dank,	limonene, myrcene, beta-caryophyllene, alpha-pinene	Genetics: (OG Kush x Chem 91) x Gassius Clay Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter):500-600 Average Outdoor Yield (grams per plant): 700-800 Type: 70% Indica Average THC: 26-31% THC Best climate: Indoor Or outdoor Breeder: Fiya Farmer Cut: Breeder Cut
Gazzurple	Gazzurple Bx2 x (Poddy Mouth x Macaroon)	Humboldt Seed Co	70% Sativa	28-33% THC		50 days to flower, late september to early october outdoors		Moderate	Outdoor or indoor	Sativa structure	mold resistant. Grows like a sativa but the flowers have an indica structure. Requires moderate trellising	easy to trim flower, looks like a frosty cluster of grapes	Diesel, sweet, tart, gas, berries, cream		Genetics: Gazzurple Bx2 x (Poddy Mouth x Macaroon) Time to flower: 50 days, late September to early October outdoors Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 550-600 Type: 70% Sativa Average THC: 28-33% THC Best climate: Indoor or Outdoor Breeder: Humboldt Seed Co. Cut: Breeder Cut
Gelato #33	OG Thin Mint Girl Scout Cookie X Sunset Sherbet	Sherbinsky	55% Indica	21-25%	Moderate	8-9 weeks (56-63 days)	500-600	700-1000	Indoor		Extremely sensitive to temperature changes. Use a grow tent when cultivating indoors.	Dense buds. Ranges from purple to green, bright orange hairs	fruity, blueberry, orange, sherbet, sweet, lavender, citrus, berry, wood, earthiness	Beta Caryophyllene, Terpinolene, Limonene	Genetics: OG Thin Mint Girl Scout Cookie X Sunset Sherbet Type: 55% Indica Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 700-1000 Average THC: 21-25% Best climate: Indoor Breeder: Sherbinsky Cut: Breeder Cut
Gelato #41	Sunset Sherbert X Thin Mint Cookies	Grower's Choice Seeds	55% Indica	18-24%	Moderate	8-9 weeks (56-63 days) Outdoors: Late September/ Early October	500-700	800	Indoor or outdoor	Max height 90" +	Particular when it comes to conditions.	Dense. Ranges from purple to green, bright orange pistils	wood flavors, citrus, pine, and sweet berries.	Beta Caryophyllene, Humulene and Linalool,	Genetics: Sunset Sherbert X Thin Mint Cookies Type: 55% Indica Time to flower: (8-9 weeks) end of september, early october Average Indoor Yield (grams per square meter): 500-700 Average Outdoor Yield (grams per plant): 800 Average THC: 18-24% Best climate: Indoor or Outdoor Breeder: Grower's Choice Seeds Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Gelato x Mac x Slurricane	Gelato, Miracle Alien Cookies (MAC) X Slurricane		indica dominant	20-25%	Unknown	8-9 weeks (56-63 days)	300-400	400-600	Indoor, or sunny outdoors	strong lateral branching	topping or LST (low-stress training)	chunky, frosty deep purple to vibrant green orange pistils	berries and citrus, earthy undertones	myrcene, limonene, and caryophyllene	Genetics: Gelato, Miracle Alien Cookies (MAC) X Slurricane Type: indica dominant Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Average THC: 20-25% Best climate: Indoor or Outdoor Breeder: Unknown Cut: Breeder Cut
Georgia Pie S1	Georgia Pie x Georgia Pie (Gelatti x Kush Mints)	Raw Genetics	60% Indica	23-31% THC	intermediate	8-10 weeks	400-500	500-600			This strain thrives in both indoor and outdoor setups. Indoors, it benefits from a well-controlled environment with proper temperature and humidity levels. Outdoors, it prefers a warm, Mediterranean-like climate. Regular pruning and close attention to nutrient levels is essential to maximize output	Buds have small and rounded popcorn shaped olive green buds with purple undertones, thin amber hairs and a coating of frosty purple tinted white crystal trichomes	Cherry, nutty, sweet, fruity, herbal,	Limonene, caryophyllene, myrcene	Genetics: Georgia Pie x Georgia Pie (Gelatti x Kush Mintz) Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 500-600 Type: 60% Indica Average THC: 23-31% THC Best climate: Indoor or Outdoor Breeder: Raw Genetics Cut: Breeder Cut
Ghost Vapor	Ghost OG X Purple Punch	Malibu Gold	70% Indica	20-24%	Moderate	7-8 weeks (49-56 days)	600-700	1000-1400	Indoor or outdoor	Medium height, indica structure.	Can develop rich coloring with exposure to colder temperatures around week 8.	Dense Ranges from green, yellow and purple.	skunky, earthy, spicy, and citrus	pinene, myrcene, caryophyllene, linalool, and terpinolene	Genetics: Ghost OG X Purple Punch Type: 70% Indica Time to flower: 50-60 days Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 20-24% Best climate: Indoor or Outdoor Breeder: Unknown Cut: Breeder Cut
Girl Scout Cookies (Forum Cut)	OG Kush X Durban Poison	Cookie Family	60% Indica	25-28% THC 1% CBD	Beginner	9-10 weeks (65-70 days) Outdoors: Mid October	283	283+	Mediterranean, balmy	Short-medium height, sturdy branches	Very resistant strain to mildew and pests in cooler settings, produces a purplish bud When grown outdoors, needs a lot of warmth and sunshine to thrive	Short, dense and bushy. Bright green with purple undertones	Fruity, diesel, skunky, mint	Sweet, earthy, pungent, lemon, mint, spicy, herbal	Genetics: OG Kush X Durban Poison Type: 60% Indica Time to flower: 60-70 days, mid october outdoor Average Indoor Yield (grams per square meter): 283 Average Outdoor Yield (grams per plant): 283+ Average THC: 25-28% THC 1% CBD Best climate: Mediterranean, balmy Breeder: Cookie Family Cut: Forum Cut
Glitter Bomb	Gas x OG Kush Breath Blueberry Headband	West Coast Genetics	70% Indica	30-34% THC		8-10 weeks, early october outdoor	400-500	600+	Indoor or outdoor	Medium Height	thrives in controlled environments with steady temperatures. Topping or LST is recommended to boost yield.	Beautiful oversized heavy pepper shaped nuggets with dark olive green leaves, thin orange hairs, and a super glittery coating of bright white crystal trichomes	skunk, haze, sweet, blueberry, fruity, spicy, herbal, floral	Limonene, myrcene, caryophyllene	Genetics: Gas x OG Kush Breath Blueberry Headband Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600+ Type: 70% Indica Average THC: 30-34% THC Best climate: Indoor or Outdoor Breeder: West Coast Genetics Cut: Breeder Cut
GMO	Chem D x Forum Cut Girl Scout Cookies	Mamiko Seeds	70% Indica	32-36% THC										Limonene	Genetics: Chem D x Forum Girl Scout Cookies Time to flower: Average Indoor Yield (grams per square meter): Average Outdoor Yield (grams per plant): Type: 70% Indica Average THC: 32-36% THC Best climate: Indoor Breeder: Mamiko Seeds Cut: Breeder Cut
GMO Cookies	Chemdawg X Girl Scout Cookies	Divine Genetics	90% Indica	22-27%	Moderate	9 weeks (60-65 days)	500-600	900-1,100	Indoor	Tall when outdoors	Regular pruning is a must. It will also flower very early outdoor.	Olive green with bits of purple, curly orange hairs White trichomes	plums, coffee, and fuel. It is said to taste of spices, stone fruit, and coffee	Limonene, Beta-Caryophyllene, Myrcene	Genetics: Chemdawg X Girl Scout Cookies Type: 90% Indica Time to flower: 63 days Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 900-1100 Average THC: 22-27% Best climate: Indoor Breeder: Divine Genetics Cut: Breeder Cut
GMO Root Beer	GMO Cookies x Root Beer	Freedborn Selections	70% indica	27-33%	Moderate	9-10 weeks (63-70 days)	400-500	800-900	Mediterranean		Loves sunlight.	Green with deep purple hues Dense coat of trichomes	sasparilla, root beer, GMO funk	limonene, beta-myrcene, transcaryophyllene, farnesene, linalool	Genetics: GMO Cookies x Root Beer Type: 70% indica Time to flower: 9-10 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 800-900 Average THC: 27-33% Best climate: Mediterranean Breeder: Freedborn Selections Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Gods Breath	Mendo Breath x OGKB	Abakaba	90% Indica	31-34%	Moderate	8-9 weeks (56-63 days)	500-600	700-1000	Indoor	Short, stout, wide canopy	More susceptible to pests and mold Defoliate often to allow for better airflow and sunlight through the canopy.	Dense conical buds Orange pistils White trichomes	Earthy, skunky, spicy, diesel	myrcene, limonene, caryophyllene, pinene, linalool, humulene, and terpinolene	Genetics: Mendo Breath x OGKB Type: 90% Indica Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 700-1000 Average THC: 31-34% Best climate: Indoor Breeder: Abakaba Cut: Breeder Cut
Gorilla Glue #12	Gorilla Glue #4 X Chernobyl		70% Sativa	18-30%	Moderate	9-10 weeks (63-70 days)	500-600	700-1000	Mediterranean, semi-humid	Tall, branchy	May need to be pruned back early in the vegetative stage in order to fit in limited indoor spaces.	Tapered, pinecone-like shape, small tight curled Deep mossy green with orange pistils. Translucent white trichomes	fruity notes, similar to fermented vegetable matter, deeply nutty, diesel, coffee with a bit of a skunky.	caryophyllene, Limonene and myrcene.	Genetics: Gorilla Glue #4 X Chernobyl Type: 70% Sativa Time to flower: 9-10 weeks Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 700-1000 Average THC: 18-30% Best climate: Mediterranean, semi-humid Breeder: Unknown Cut: Breeder Cut
Gorilla Glue #4	Chems Sister X Sour Dubb X Chocolate Diesel	Josey Wales	Hybrid (37% sativa/63% indica)	18-32%	Moderate	8-9 weeks (56-63 days)	600-700	1000-1400	ample sunlight, relative humidity (RH) level of approximately 60%	80 inches	Proper pruning and training techniques can help to optimise yields robust root system in the early veg phase	densely soft green fan-leaves	earthy and sour	limonene, myrcene, caryophyllene	Genetics: Chems Sister X Sour Dubb X Chocolate Diesel Time to flower: 8-9 weeks (56-63 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: Hybrid (37% sativa/63% indica) Average THC: 18-32% Best climate: Ample sunlight, relative humidity (RH) level of approximately 60% Breeder: Josey Wales Cut: Breeder Cut
Gorilla Glue #4	(Sour Dubb x Chem Sister) x Chocolate Diesel	GG Genetics	Hybrid (37% sativa/63% indica)	18-32%	Moderate	8-9 weeks (56-63 days)	600-700	1000-1400	ample sunlight, relative humidity (RH) level of approximately 60%	80 inches	Proper pruning and training techniques can help to optimise yields robust root system in the early veg phase	densely soft green fan-leaves	earthy and sour	limonene, myrcene, caryophyllene	Genetics: (Sour Dubb x Chem Sister) x Chocolate Diesel Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: 60% Sativa Average THC: 18-32% THC Best climate: Indoor or Outdoor Breeder: GG Genetics Cut: Breeder Cut
Grape Pie	Grape Stomper X Cherry Pie	Cannarado Genetics	70% Indica	17-22%	Moderate	9 weeks (60-65 days) / Outdoors: Mid October	400-500	600-800	Mediterranean, nothing below 45	Bushy	Climate with mild seasons or a greenhouse is best. Stronger touches of purple from exposure to cool night temperatures. Lends itself to low-stress training. Screen of Green or tying down branches. Lower humidity levels.	Forest green, orange pistils. Amber trichomes.	Pine, Grape, Sweet, Sour, Sugary, Fruity	Myrcene, Cayophyllene, and Limonene	Genetics: Grape Stomper X Cherry Pie Type: 70% Indica Time to flower: 9 weeks early to mid october outdoors Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600-800 Average THC: 17-22% Best climate: Mediterranean, nothing below 45 Breeder: Cannarado Genetics Cut: Breeder Cut
Grape Stomper Aka Sour Grapes	Purple Elephant x Chemdog Sour Diesel	Gage Green Genetics	70% Sativa	18-26% THC	beginner	8-9 weeks	350-450	600-700	indoor or outdoor	medium size plant	highly resilient to pests, pathogens and colder temperatures. Use low stress training, or topping to manage plants height and even light distribution.	dense, forest green spade shaped nugs with bright orange hairs and a frosty coating of oversized chunky, white crystal trichomes. purple accents	Sour, sweet, grape, fruity, candy, earthy,	myrcene, limonene, caryophyllene, pinene	Genetics: Purple Elephant x Chemdawg OG Sour Diesel Time to flower: 8-9 Weeks Average Indoor Yield (grams per square meter): 350-450 Average Outdoor Yield (grams per plant): 600-700 Type: 70% Sativa Average THC: 18-26% THC Best climate: Indoor or Outdoor Breeder: Gage Green Genetics Cut: Breeder Cut
Grease Bucket	Garlic (GMO) Cookies X Banana Punch	Symbiotic Genetics	Hybrid (Indica leaning)	20-25%	Beginner	9 weeks (60-65 days) / Outdoors: Mid October		450 700-1000	Indoor, outdoor, hydroponics, sunny			Large, loosely packed	diesel and skunky, sweet and sour aroma with intense flavor, Sweet Tropical, Pungent, Sour	caryophyllene, limonene, and humulene	Genetics: Garlic (GMO) Cookies X Banana Punch Type: Indica Dominant Time to flower: 63 days, Mid october outdoor Average Indoor Yield (grams per square meter): 450 Average Outdoor Yield (grams per plant): 700-1000 Average THC: 20-25% Best climate: Indoor, outdoor, hydroponics Breeder: Symbiotic Genetics Cut: Breeder Cut
Gusher (AKA Fruit Gushers, White Gushers)	Gelato #41 X Triangle Kush	California based Cookies Fam Genetics	60% Indica	19-22%	Moderate	10 weeks (70 days)	550-750	900-1,100	Indoor	Short, lateral growth, bushy	Susceptible to mold. It's also a bit of a late bloomer. Don't use high-stress pruning techniques or training. Use Screen of Green or lollipopping	Heavy trichomes	citrusy, sweet flavor, kind of like tangerine	b-caryophyllene, b-myrcene, b-pinene, Linalool, p-cymene	Genetics: Gelato #41 X Triangle Kush Type: 60% Indica Time to flower: 10 weeks Average Indoor Yield (grams per square meter): 550-750 Average Outdoor Yield (grams per plant): 900-1100 Average THC: 19-22% Best climate: Indoor or Outdoor Breeder: California based Cookies Fam Genetics Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Headband Haze	Headband X The Original Haze	TreeTown Seeds	Hybrid	20-27%	Moderate	9-11 weeks (63-77 days)	350-450	500-600	Warm, temperate		Not as vulnerable to mold or disease Can withstand some degree of temperature variation. Trim any broad fan leaves -- may not find many due to this strain's low leaf-to-bud ratio.	Dense buds Olive green, orange pistils Crystalline trichomes	Blueberry, Tobacco, Cheese, Sage, Pungent	Limonene, Caryophyllene, Pinene, Carene	Genetics: Headband X The Original Haze Type: 50/50 Time to flower: 62-78 days Average Indoor Yield (grams per square meter): 350-450 Average Outdoor Yield (grams per plant): 500-600 Average THC: 20-27% Best climate: Warm, temperate Breeder: TreeTown Seeds Cut: Breeder Cut
Hippie Crasher	Wedding Cake X Kush Mints	Apex Genetics	Hybrid	18-20%	Moderate	8-9 weeks (56-63 days)	400-500	400-600	Indoor	30-60" indoor, 60-80" outdoor		Dense, heart-shaped nugs Minty green color with orange hairs. White crystal trichomes	Sweet, nutty, fruity, berry, minty cookies, cherries,	Limonene, linalool, humulene	Genetics: Wedding Cake X Kush Mints Time to flower: 54-61 days Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 400-600 Type: 50/50 Average THC: 18-22% Best climate: indoor or outdoor Breeder: Apex Genetics Cut: Breeder Cut
Honey Banana	Strawberry Banana x Honey Boo Boo	Elemental Seeds	Hybrid	18-22%	Beginner	8-9 weeks (56-63 days)	550-650	900-1,100	Indoor or outdoor		Very hardy with high yield.	Large and dense, spade-shaped Neon green, light amber hairs	tree fruit, tropical, bananas, sugary candy, honey	myrcene, pinene, limonene	Genetics: Strawberry Banana x Honey Boo Boo Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 550-650 Average Outdoor Yield (grams per plant): 900-1,100 Type: 50/50 Average THC: 18-22% Best climate: indoor or outdoor Breeder: Elemental Seeds Cut: Breeder Cut
Honey Tree	Ghost Trees X Wifi 3 X Scotts OG X Casper OG	Halcyon Farms	Hybrid (Indica leaning)	24-26%	Moderate	9 weeks (60-65 days) / Outdoors: Mid October	400-500	550-750	Indoor or outdoor	Medium height, medium internodal spacing	Use SCROG cultivation for great results.	Medium-large, dense Purple hues	gas, diesel, herbal, nut, berry, vanilla	caryophyllene, Limonene and myrcene.	Genetics: Ghost Trees X Wifi 3 X Scotts OG X Casper OG Time to flower: 60 days mid October outdoor Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 550-750 Type: Indica Dominant Average THC: 24-26% Best climate: indoor or outdoor Breeder: Halcyon Farms Cut: Breeder Cut
Hot Donna	Mendo Breath F2 X Seattle Sour Kush	FR33DOM FARMS	Hybrid (Sativa leaning)	27-36%	Beginner	8-9 weeks (56-63 days)	350-450	500-600	Indoor or outdoor	bushy structure	strong resilience against common pests and mold	oversized with forest green nugs, purple leaves, and chunky golden-amber crystal trichomes	sweet and sugary citrus candy flavor with hints of spicy vanilla and rich flowers	limonene	Genetics: Mendo Breath F2 X Seattle Sour Kush Time to flower: 8-9 weeks (56-63 days) Average Indoor Yield (grams per square meter): 350-450 Average Outdoor Yield (grams per plant): 500-600 Type: Hybrid (Sativa leaning) Average THC: 27-36% Best climate: indoor or outdoor Breeder: FR33DOM FARMS Cut: Breeder Cut
Ice Cream Man	Jet Fuel Gelato x Legend Orange Apricot	Compound Genetics	60% Indica	16-22%	Moderate	Indoor: 9-10 weeks (63-70 days) / Outdoors: Early October	500-600	700-1000	Indoor		Low-stress training (LST) and topping techniques can significantly enhance lateral growth	Neon green buds, minty leaves, vivid orange hairs Milky white crystal trichomes.	berries and apricots, fuel, skunk,	Terpinolene, Caryophyllene, Myrcene	Genetics: Jet Fuel Gelato X Legend Orange Apricot Time to flower: 63-70 days, early october outdoor Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 700-1000 Type: 60% Indica Average THC: 16-22% Best climate: indoor or outdoor Breeder: Compound Genetics Cut: Breeder Cut
Ice Cream Man	Jet Fuel Gelato X Legend Orange Apricot	Compound Genetics	60% Indica	16-22%	Moderate	Indoor: 9-10 weeks (63-70 days) / Outdoors: Early October	500-600	700-1000	Indoor		Low-stress training (LST) and topping techniques can significantly enhance lateral growth	Neon green buds, minty leaves, vivid orange hairs Milky white crystal trichomes.	berries and apricots, fuel, skunk,	Terpinolene, Caryophyllene, Myrcene	Genetics: Jet Fuel Gelato X Legend Orange Apricot Time to flower: 63-70 days, early october outdoor Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 700-1000 Type: 60% Indica Average THC: 16-22% Best climate: indoor or outdoor Breeder: Compound Genetics Cut: Breeder Cut
Jack Herer	Sativa Haze X Northern Lights #5	Sensi Seeds	55% Sativa	15-24%	Moderate	10 weeks (70 days)	500-600	800-1,000	Mediterranean, 72-80	Can reach 8'	Indoor growers should top soon after the plants take root.	Dense, more elongated than rounded Pale green leaves High trichome count	citrus and lemon scent with peppery tones, pungent herbal taste	Terpinolene	Genetics: Sativa Haze X Northern Lights #5 Time to flower: 10 weeks Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 800-1,000 Type: 55% Sativa Average THC: 15-24% Best climate: Mediterranean, 72-80 Breeder: Sensi Seeds Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Jack's Angel Goo	Jack the Ripper X Hell's Angel OG X Gooberry	Unknown	80% Indica	18-23%	Moderate	7-8 weeks (49-56 days)	600-700	1000-1400	Indoor Outdoor: 72-80, semi-humid	Short, bushy, strong lateral branching	Resistant to mildew. Trim away any broad, light-blocking fan leaves in order to encourage the growth of flowering nodes on lower branches. Expose to cold, not freezing temps, to develop purple hues.	Dense, large, solid. Mossy green with yellow and orange pistils. Flashes of purple due to high concentrations of anthocyanin pigments in their leaves. Trichomes makes buds sticky.	a strong fruity aroma, tropical, citrus and grape, incense-like, woody and piney with a hint of lime, grape flavor	myrcene, pinene, and caryophyllene	Genetics: Jack the Ripper X Hell's Angel OG X Gooberry Time to flower: 7-8 weeks (49-56 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: 80% Indica Average THC: 18-23% Best climate: 72-80, semi-humid Breeder: Unknown Cut: Breeder Cut
Jager	Blue Dream X L.A. Confidential	DNA Crew	80% Indica	18-23%	Beginner	8-10 weeks (56-70 days)	150-250	400-600	Mediterranean	Short, bushy	Particularly resistant to mold. Regularly trim away any fan leaves that could block light and air. Expose to 10-15 degrees colder, not freezing temps, to develop purple hues.	Large, chunky, spade-like shape, dense, indica-typical Dark green leaves, rust-colored pistils Most phenotypes have deep purple hues	rich pine smell, woody Lemony Flavors	Caryophyllene, Limonene	Genetics: Blue Dream X L.A. Confidential Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 150-250 Average Outdoor Yield (grams per plant): 400-600 Type: 80% Indica Average THC: 18-23% Best climate: Mediterranean Breeder: DNA Crew Cut: Breeder Cut
Jelly Breath	Mendo Breath X Dosidos	In House Genetics	90% Indica	30-33%	Moderate	9-11 weeks (63-77 days)	400-500	500-600	Indoor or Outdoor	Medium-tall height	Might require some pruning.	Very dense trichome coverage	floral, earthy flavor. sweet, berry, fruity taste.	limonene, Caryophyllene, bisabolol	Genetics: Mendo Breath X Dosidos Time to flower: 65-76 days Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 500-600 Type: 90% Indica Average THC: 30-33% Best climate: indoor or outdoor Breeder: Unknown Cut: Breeder Cut
Jet Fuel	Aspen OG x High Country Diesel	303 Seeds	70% Sativa	17-20%	Moderate	9-10 weeks (63-70 days)	450-550	750-850	Indoor		Requires close monitoring of temperature and humidity Trim broad fan leaves that might block light and air from reaching the lower branches.	Conical buds Orange/red pistils White trichomes	skunk, diesel, sour, pepper, and spice	limonene, beta-caryophyllene, and beta-myrcene	Genetics: Aspen OG x High Country Diesel Time to flower: 9-10 Weeks Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 750-850 Type: 70% Sativa Average THC: 17-20% Best climate: indoor Breeder: 303 Seeds Cut: Breeder Cut
Kosher Dawg (AKA Hebrew National)	Stardawg (Guava) X Kosher Kush	DNA Genetics	80% Indica	22-25%	Advanced	9 weeks (60-65 days)	500-650	550-650	Indoor, moderately warm			Heart-shaped, grouped like popcorn Green ranging from mint to olive. Some present with deep purple undertones	earthy and floral scent with pungent diesel odors. Its taste is sour with fuel shades and a piney, flowery	beta-caryophyllene, limonene, and alpha-humulene	Genetics: Stardawg (Guava) X Kosher Kush Time to flower: 9 weeks Average Indoor Yield (grams per square meter): 500-650 Average Outdoor Yield (grams per plant): 550-650 Type: 80% Indica Average THC: 22-25% Best climate: indoor or outdoor Breeder: DNA Genetics Cut: Breeder Cut
Kush Mints	Bubba Kush x Animal Mints	Seed Junky Genetics	Hybrid	20-24%	Moderate	8-9 weeks (56-63 days)	300-450	600-800	Indoor, outdoor, hydroponics, stable conditions		Topping, low-stress training (LST), or the Screen of Green (SCROG) method all good	Fluffy Deep green White crystals	Mint, Earthy, Coffee, cookies	Myrcene, D-Limonene, Linalool, Caryophyllene, β-Pinene	Genetics: Bubba Kush x Animal Mints Time to flower: 8-9 Weeks Average Indoor Yield (grams per square meter): 300-450 Average Outdoor Yield (grams per plant): 600-800 Type: 50/50 Average THC: 20-24% Best climate: Indoor or outdoor, stable conditions Breeder: Seed Junky Genetics Cut: Breeder Cut
Lemon Apricot #5	Jungleboys Lemon X Legend Orange Apricot F2	Compound Genetics	Hybrid	20-22%	Moderate	8-9 weeks (56-63 days)	450-550	800-900	Indoor or outdoor	Short, shrub-like, medium-long internodal distances. Can be large outdoors.	Adapts well to pruning methods. Needs good substrate and balanced nutrition.	Fat oval-shaped nugs Light olive green, bright orange hairs Amber trichomes	lime, mint, pear, pine, sage, berry, grape, mango, skunk, sweet, woody, diesel, ammonia, tobacco, blueberry, and grapefruit flavors	Myrcene, Humulene, Limonene, Linalool, Terpinolene, Caryophyllene, Pinene	Genetics: Jungleboys Lemon X Legend Orange Apricot F2 Time to flower: 56-63 days (8-9 weeks) Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 800-900 Type: 50/50 Average THC: 20-22% Best climate: indoor or outdoor Breeder: Compound Genetics Cut: #5
Lemon Betty	Lemon Skunk X Black Betty		60% Sativa	20-28%	Moderate	8-9 weeks (56-63 days)	300-450	400-600	Indoor or outdoor	30-60"		Elongated pepper-shaped Minty green nugs, light orange hairs Amber crystal trichomes.	Sweet, Lemon, candy, skunky, berry, spicy, earthy	Linalool, limonene, Valencene, Caryophyllene	Genetics: Lemon Skunk X Black Betty Time to flower: 55-63 days Average Indoor Yield (grams per square meter): 300-450 Average Outdoor Yield (grams per plant): 400-600 Type: 60% sativa Average THC: 20-26% Best climate: indoor or outdoor Breeder: Unknown Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Lemon Cherry Gelato	Sunset Sherbert x Girl Scout Cookies	Backpack Boyz	60% indica	19-29%	Moderate	8-9 weeks (56-63 days)	450-550	550-650	Warm, sunny, humid		Relatively resilient strain to molds and pests.	Flat super dense oversized Forest green, thin amber hairs Milky amber crystal trichomes.	citrus, earthy, pine, sour, tropical	Limonene, linalool, myrcene	Genetics: Sunset Sherbert x Girl Scout Cookies Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 550-650 Type: 60% indica Average THC: 19-29% Best climate: Warm, sunny, humid Breeder: Backpack Boyz Cut: Breeder Cut
Lemon Lollipops	Oregon Lemons x Blue Magoo Bx2	Dynasty Genetics	Sativa Dominant Hybrid	25-27% THC		9 weeks	450-650	900-1000	Outdoor or indoor	medium tall	Plant can stretch during the first few weeks of flowering, it is recommended to prune using LST or ScrOG.	high quality buds, vibrant violet highlights, layers of trichomes	blueberry, lemon, pine, lavender, rose, floral	Limonene	Genetics: Oregon Lemons x Blue Magoo Bx2 Time to flower: 9 weeks Average Indoor Yield (grams per square meter): 450-650 Average Outdoor Yield (grams per plant): 900-1000 Type: Sativa Dominant Hybrid Average THC: 25-27% THC Best climate: Indoor or Outdoor Breeder: Dynasty Genetics Cut: Breeder Cut
Lemon Meringue	Lemon Skunk X Cookies & Cream	Exotic Genetix	70% Sativa	18-28%	Moderate	Indoor: 8-9 weeks (56-63 days) / Outdoors: Early October	500-600	850-950	Mediterranean	Medium-tall height	Nitrogen supplement recommended	Fiery, orange hairs Prominent crystals.	Fruity, herbal, spicy, minty, pine-scented, citrus	terpinolene, Caryophyllene, pinene	Genetics: Lemon Skunk X Cookies & Cream Type: 70% Sativa Time to flower: 56-63 days Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 850-950 Average THC: 18-28% Best climate: Mediterranean Breeder: Exotic Genetix Cut: Breeder Cut
Lemon Sour Diesel	California Sour X Lost Coast OG	Green Lantern Seeds	55% Indica	20-24%	Beginner	9-11 weeks (63-77 days)	450-600	800-1,000	Indoor or outdoor		Easily adapts to colder temperatures. SOG method is recommended.	Light and fluffy Deep green with amber and gold hairs	citrus, sweet, lemon	Myrcene	Genetics: California Sour X Lost Coast OG Time to flower: 65-78 days Average Indoor Yield (grams per square meter): 450-600 Average Outdoor Yield (grams per plant): 800-1,000 Type: 55% Indica Average THC: 20-24% Best climate: indoor or outdoor Breeder: Green Lantern Seeds Cut: Breeder Cut
Lifter (CBD)	Suver Haze X Early Resin Berry	Oregon CBD	Hybrid	15% CBD: 1% THC	Moderate	9 weeks (63 days) / Outdoors: Mid October			Indoor	6 to 7 feet	Pruning the top leaves to encourage horizontal growth	elongated green buds with a brown hue, rust-colored hairs	funky cheese aroma with a hint of fuel pepper, tea, woody	Myrcene Caryophyllene Pinene	Genetics: Suver Haze X Early Resin Berry Time to flower: 9 weeks (63 days); Outdoors: Mid October Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 450-650 Type: 50/50 Average THC: 15% CBD: 1% THC Best climate: indoor Breeder: Oregon CBD Cut: Breeder Cut
Mac 1 "Miracle Alien Cookies"	Alien Cookies F2 x Miracle #15	Capulator	Hybrid	20-23% THC	Moderate	8-10 weeks (56-70 days)	400-500	600+	Indoor or outdoor	Average	known for its resilience to pest and disease. use adequate stakes or trellis to support the weight of buds on flowering branches	Mac 1 buds have rounded fluffy dark olive green nugs with rich purple undertones, thin orange hairs and a coating of white crystal trichomes	sour, diesel, spicy, herbal, sweet, citrus, gas	Limonene, pinene, caryophyllene	Genetics: Alien Cookies F2 x Miracle #15 Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600+ Type: 50/50 Hybrid Average THC: 20-23% THC Best climate: Indoor or Outdoor Breeder: Capulator Cut: Breeder Cut
Mary's Peak	Super Silver Haze X Ghost Haze Train	Rock N Swivel Genetics	Hybrid (Sativa leaning)	23-27%	Unknown	9-10 weeks (63-70 days)	300-400	700-800	Mediterranean: 70°F and 85°F		LST and topping	dense, green leaves, mix of orange and amber hairs	sour citrus and floral, diesel, skunk	Terpinolene, Limonene, Carene	Genetics: Super Silver Haze X Ghost Haze Train Time to flower: 63-70 days Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 700-800 Type: sativa dominant Average THC: 18-22% Best climate: indoor or outdoor Breeder: Rock N Swivel Genetics Cut: Breeder Cut
Meat Breath	Mendo Breath X Meatloaf	ThugPug Genetics	100% Indica	17-29%	Beginner	8-9 weeks (56-63 days) / Outdoors: Late September- Early October	300-400	600-800	Indoor or outdoor	Short height		Long, narrow Minty green, deep purple and burnt amber pistils Trichomes are thick and bulky	Sour citrus, fresh herbs, damp wood, pine, and diesel	beta-caryophyllene, beta-myrcene, and limonene	Genetics: Mendo Breath X Meatloaf Time to flower: (8-9 weeks) late September to mid-October (Outdoors) Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 700-800 Type: 100% Indica Average THC: 17-29% Best climate: indoor or outdoor Breeder: ThugPug Genetics Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Melted Strawberry	GMO x Strawberry Guava	Bloom Seed Co- Harry Palms	Hybrid	24-32%	Beginner	9-12 weeks (63-84 days)	600-700	1000-1400	Indoor or outdoor	Medium height	High resistance to mold and mildew Top and prune for bushier growth and higher yield.	Long and tapered Deep green leaves Forest green with red, pink, and golden undertones, yellow/orange/red hairs Golden-white crystal trichomes.	Berry, fruity, herbal, sage, spicy, strawberry, sweet	Limonene, myrcene, caryophyllene, and terpinolene	Genetics: GMO x Strawberry Guava Time to flower: 9-12 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Type: 50/50 Average THC: 24-32% Best climate: indoor or outdoor Breeder: Bloom Seed Co- Harry Palms Cut: Breeder Cut
Mendo Breath	OBKB X Mendo Montage	Gage Green Genetics	70% Indica	18-20%	Beginner	8-9 weeks (56-63 days) / Outdoors: October	300-400	600-800	California: warm, sunny, dry			Mint green buds, bright orange pistils Purple calyxes	Lemon, sweet, vanilla, pepper and lemon	Caryophyllene	Genetics: OBKB X Mendo Montage Type: 70% Indica Time to flower: 8-9 weeks, october outdoor Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 600-800 Average THC: 18-20% Best climate: California: warm, sunny, dry Breeder: Gage Green Genetics Cut: Breeder Cut
Moby Dick	White Widow X Sativa Haze	Dinafem Seeds	75% Sativa	18-21%	Moderate	Indoor: 10 weeks (70 days) / Outdoors: Late October-Early November	600-700	1,000-2,000	Indoor or Mediterranean			Dense and thick Various shades of green, with dark orange pistils	citrus, earthy, sweet	Terpinolene, Myrcene, Ocimene	Genetics: White Widow X Sativa Haze Type: 75% Sativa Time to flower: (10 weeks), late october to early november outdoor Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1,000-2,000 Average THC: 18-21% Best climate: Mediterranean Breeder: Dinafem Seeds Cut: Breeder Cut
Mr. Nasty	GMO X Grease Monkey	A.B.Seed Company	Hybrid (Indica leaning)	20-28%	Moderate	9 weeks (60-65 days) / Outdoors: Early October	450-550	800-900	Indoor			Olive green, brownish orange hairs White trichomes	diesel, skunk,Garlic, glue, gas	Beta-Caryophyllene, D-Limonene, alpha-Humulene	Genetics: GMO X Grease Monkey Time to flower: 60-65 days, early October outdoor Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 800-900 Type: Indica Dominant Average THC: 20-28% Best climate: indoor or outdoor Breeder: A.B.Seed Company Cut: Breeder Cut
Mt. Hood Magic	Northern Lights X Durban Poison		Hybrid (Indica leaning)	25-30%	Moderate	7-9 weeks (49-63 days)	400-600	800-900	Indoor or outdoor		Can finish in 8 weeks but can go longer when grown indoors.	Large Light green, orange and brown hairs	Fruity, herbal, floral, pepper, hoppy	Terpinolene, Caryophyllene, Humulene	Genetics: Northern Lights X Durban Poison Time to flower: 7-9 weeks Average Indoor Yield (grams per square meter): 400-600 Average Outdoor Yield (grams per plant): 800-900 Type: 50/50 Indica Leaning Average THC: 25-30% Best climate: indoor Breeder: Unknown Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
No Fruntz	Forbidden Fruit x White Runtz	Savage Genetics	70% indica	25-28%	Advanced	8-11 weeks (56-77 days)	350-450	700-800	Indoor or outdoor	Tall outdoor	Can finish to maturity even if PPFD is low.	Dense Dark orange hairs	sweet, citrus, earthy, fruity, mango, sour, tropical	caryophyllene, limonene, linalool	Genetics: Forbidden Fruit x White Runtz Time to flower: 8-11 weeks Average Indoor Yield (grams per square meter): 350-450 Average Outdoor Yield (grams per plant): 700-800 Type: 70% indica Average THC: 25-28% Best climate: indoor or outdoor Breeder: Savage Genetics Cut: Breeder Cut
Notorious THC	Ghost of Von Humboldt x Caramel Cream x Humboldt Frost	Humboldt Seed Company	65% Indica	25-30%	Moderate	8-9 weeks (56-63 days) Outdoors: Mid October	450-550	800-900	Indoor: controlled humidity Outdoor: mild weather, lots of sun		Using guides and supports is recommended.	Big dense colas Army green, amber hairs	chesnut, skunk, pine, Gassy smell, Diesel, Earthy, Pungent, Caramel,	Myrcene, Pinene, limonene, caryophyllene	Genetics: Ghost of Von Humboldt x Caramel Cream x Humboldt Frost Type: 65% Indica Time to flower: 8-9 weeks, Mid october outdoor Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 800-900 Average THC: 25-30% Best climate: Indoor: controlled humidity; Outdoor: mild weather, lots of sun Breeder: Humboldt Seed Company Cut: Breeder Cut
Ogee Crasher	OG Kush X Wedding Crasher	Seed Junky Genetics	Hybrid (Indica leaning)	27-30%	Unknown	9 weeks (60-65 days)	450-550	800-900	Indoor or outdoor			Light green, light brown pistils Dark purple leaves	Vanilla, sweet grape, berry,	Linalool, Myrcene	Genetics: OG Kush X Wedding Crasher Time to flower: 60-65 days Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 800-900 Type: Indica Dominant Average THC: 27-30% Best climate: indoor or outdoor Breeder: Seed Junky Genetics Cut: Breeder Cut
Papaya Cake	Wedding Cake X Papaya	Oni Seeds	80% Indica	18-28%	Moderate	7-8 weeks (49-56 days)	450-550	450-1,000	Indoor		Ideal for indoor cultivation using SOG	Slim, triangular buds Minty green with violet spots, thin light orange pistils	Sweet, citrus, woody, skunky, sour lemon, mint, pine	Phellandrene, Valencene, Limonene	Genetics: Wedding Cake X Papaya Time to flower: 7-8 weeks Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 450-1,000 Type: 80% Indica Average THC: 18-28% Best climate: indoor Breeder: Oni Seeds Cut: Breeder Cut
Papaya Punch	Papaya X Purple Punch	Oni Seed Company	60% Indica	18-29%	Moderate	8-9 weeks (56-63 days)	350-450	450-650	Indoor or outdoor		More susceptible to mold. Responds well to pruning Use SCROG or outward trellis training	Light green, glowing orange pistils	Citrus Tropical Taste, Lemon and Orange Hits, Lavender Overtones, Earthy and Spicy Hints	Pinene, Myrcene, Ocimene, Humulene, Terpinolene	Genetics: Papaya X Purple Punch Time to flower: 58-63 days Average Indoor Yield (grams per square meter): 350-450 Average Outdoor Yield (grams per plant): 450-650 Type: 60% Indica Average THC: 18-29% Best climate: indoor or outdoor Breeder: Oni Seed Company Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Pavé	Paris OG X The Menthol	Compound Genetics	Hybrid	22-29%	Advanced	8-9 weeks (56-63 days)	600-700	1,000-1,300	Indoor: 68-77°F, 40-50% hum. vegetative, 30-40% hum. flowering	Medium-tall height	For optimal growth, it's essential to maintain specific environmental conditions.	Dense, diamond-shaped Forest green with deep purple undertones, thin red-orange hairs White trichomes	Minty, gassy, Spicy, Peppery, Menthol, sweet, grapes, plums, diesel	Myrcene, Limonene	Genetics: Paris OG X The Menthol Time to flower: 56-63 days Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1,000-1,300 Type: 50/50 Average THC: 22-29% Best climate: indoor or outdoor Breeder: Compound Genetics Cut: Breeder Cut
Peanut Butter Breath	Dosidos X Mendo Breath F2	Thug Pug Genetics	Hybrid	21-28%	Moderate	9-10 weeks (63-70 days)	450-550	850-950	Mediterranean	Tall	Low mold tolerance. Not very suitable for SOG.	Long and grape-shaped Olive green with bright red-orange hairs White purple-tinted crystal trichomes	Earthy and Nutty, Citrus Hints, Peppery, Pine Undertones	Limonene, Valencene, Caryophyllene	Genetics: Dosidos X Mendo Breath F2 Type: 50/50 Time to flower: 9-10 weeks Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 850-950 Average THC: 21-28% Best climate: Mediterranean Breeder: Thug Pug Genetics Cut: Breeder Cut
Peanut Butter Souffle	Do-Si-Dos X Lava Cake	pHinest X Cannarado	Hybrid (Indica leaning)	19-21%	Moderate	8-10 weeks (56-70 days)	400-500	800-900	Indoor or outdoor: warm, dry		Adaptable to various growing conditions.	Chunky, dense nugs. Interwoven greens, purples, and gold Dark green, thin amber trichomes.	Nutty, Butter, Chestnut, Earthy, Chocolate	Myrcene, Caryophyllen, Limonene	Genetics: Do-Si-Dos X Lava Cake Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 800-900 Type: Indica Dominant Average THC: 19-21% Best climate: indoor or outdoor Breeder: pHinest X Cannarado Cut: Breeder Cut
Pennywise (CBD)	Harlequin X Jack The Ripper	CBD Depot	70% Indica	15% THC 15% CBD	Moderate	9-10 weeks (63-70 days) Outdoors: Early October	350-450	450-600	Indoor or outdoor	Medium height, strong landrace backbone	Resistant to mold and mildew. Top at least once by trimming away any broad, light-blocking fan leaves.	Medium-sized, dense Purple/green leaves	Sweet, Spicy, Herbal, Bubblegum, Coffee, Lemon	Myrcene, Pinene, Humulene	Genetics: Harlequin X Jack The Ripper Time to flower: (9-10 weeks) early october Average Indoor Yield (grams per square meter): 350-450 Average Outdoor Yield (grams per plant): 450-600 Type: 70% Indica Average THC: 15% THC 15% CBD Best climate: indoor Breeder: TGA Genetics Cut: Breeder Cut
Permanent Marker	Biscotti x Jealousy x Sherbet BX	Seed Junky Genetics	70% Indica	34-35% THC	moderate	8-10 weeks (56-70 days)	400-500	600+	indoor	short to average size	this strain thrives in a controlled environment, and does best in sunny mediterranean climates but can adapt to temperature regions with adequate care	Dense, Oversized, spade shaped bright green emerald buds with purple leaves, orange hairs and amber tinted white crystal trichomes	Sweet, sour, fruity, candy, citrus, diesel. spicy diesel	Myrcene, Limonene, Caryophyllene	Genetics: Biscotti x Jealousy x Sherbert BX Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600+ Type: 70% Indica Average THC: 34-35% THC Best climate: Indoor Breeder: Seed Junky Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Pineapple Express	Trainwreck X Hawaiian	G13 Labs	60% Sativa	18-25%	Moderate	7-8 weeks (49-56 days)	500-700	1,000-2,000			Recommend "supercropping", bush-style growing techniques, and regular topping Use lights that are at least 600W	Popcorn shaped with longer internodal spacing Light green	Tropical, Sweet, Sour, Citrus	Linalool, Caryophyllene, Phellandrene	Genetics: Trainwreck X Hawaiian Time to flower: 7-8 weeks Average Indoor Yield (grams per square meter): 500-700 Average Outdoor Yield (grams per plant): 1,000-2,000 Type: 60% Sativa Average THC: 18-25% Best climate: indoor or outdoor Breeder: G13 Labs Cut: Breeder Cut
Pink Runtz	Zkittlez x Gelato	Bimblum Seeds	Hybrid	23-25% THC	moderate	8-9 weeks	400-500	600+	indoor		this strain requires consistent temperatures and humidity control for optimal yield.	dense, spade shaped minty green nugs with purple leaves, thin orange hairs, thick frosty coating of tiny white crystal trichomes. Hints of pink.	sweet, fruity, cherry, berry, sour, candy,	Linalool, myrcene	Genetics: Zkittlez x Gelato Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600+ Type: 50/50 Hybrid Average THC: 23-25 % THC Best climate: Indoor Breeder: Bimblum Seeds Cut: Breeder Cut
Platinum Punch	Platinum Wreck X Fruit Punch	In House Genetics	70% Sativa	25-28%	Beginner	Indoor: 6-8 weeks (42-56 days) / Outdoor: Late September	300-400	400-600	Warm, humid	Short (~60-80"), bushy	Expose to cold, not freezing temps, to develop purple hues.	Dense Neon orange hairs Leaves have subtle purple tinting	Earth, fruit, spice, citrus, pepper, herb, pine	Caryophyllene, limonene	Genetics: Platinum Wreck X Fruit Punch Type: 70% Sativa Time to flower: 6-8 weeks, late September outdoor Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Average THC: 25-28% Best climate: Warm, humid Breeder: In House Genetics Cut: Breeder Cut
Punch Breath	Mendo Breath X Purple Punch	Symbiotic Genetics	70% Indica	16-22%	Moderate	Indoor: 8-9 weeks (56-63 days) / Outdoors: Late September	350-450	450-650	Indoor or outdoor: dry and warm		Too much water or too warm of an environment can impact yields negatively.	Dense Orange pistils Yellow trichomes	Earthy, Pungent Aroma, Tangy, Sweet Berries, Fruity	Limonene, Bisabolol, Pinene	Genetics: Mendo Breath X Purple Punch Type: 70% Indica Time to flower: 8-9 weeks), late September outdoors Average Indoor Yield (grams per square meter): 350-450 Average Outdoor Yield (grams per plant): 450-650 Average THC: 16-22% Best climate: Indoor or outdoor: dry and warm Breeder: Symbiotic Genetics Cut: Breeder Cut
Pure Kush	OG Kush	Green House Seeds	80% Indica	19-24%	Beginner	Indoor: 8-9 weeks (56-63 days) / Outdoors: Early October	400-500	750-850	Mediterranean		Resistant to most common molds and mildew Requires minimal care and attention.	Small, tapered, conical shapes, dense, indica-typical structure Dark olive green with yellow and orange pistils	Pungent and Skunky	Myrcene, Limonene, Carene, Camphene, Geraniol	Genetics: OG Kush Type: 80% Indica Time to flower: 8-9 weeks) Beginning of October outdoors Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 750-850 Average THC: 19-24% Best climate: Mediterranean Breeder: Green House Seeds Cut: Hollywood Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Pure Michigan	Oreoz x Mendo Breath F2	ThugPug & 3rd Coast Genetics	70% Indica	24-28%	Beginner	8-9 weeks (56-63 days)	400-500	700-1,000		Short, wide, large fan leaves	Trim leaves in order to increase airflow and light penetration	Dense Purple and green buds, orange pistils White trichomes	chocolate, diesel, nutty, lime, and menthol	caryophyllene, myrcene	Genetics: Oreoz x Mendo Breath F2 Time to flower: 55-65 days Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 700-1,000 Type: 70% Indica Average THC: 24-28% Best climate: indoor or outdoor Breeder: ThugPug & 3rd Coast Genetics Cut: Breeder Cut
Purple Apricot	Purple Punch X Legend Orange Apricot	Compound Genetics	90% Indica	18-21%	Moderate	9-10 weeks (63-70 days)	400-550	750-900		Wide internodal spacing	Sturdy bast fiber Disease resistance	Green and orange	Apricot, Herbal, Mint	terpinolene, β -caryophyllene, α -humulene, myrcene, limonene, α -bisabolol	Genetics: Purple Punch X Legend Orange Apricot Time to flower: 60-70 days Average Indoor Yield (grams per square meter): 400-550 Average Outdoor Yield (grams per plant): 750-900 Type: 90% Indica Average THC: 18-21% Best climate: indoor or outdoor Breeder: Compound Genetics Cut: Breeder Cut
Purple Punch	Granddaddy Purple X Larry OG	Supernova Gardens	80% Indica	18-20% THC 1% CBD	Beginner	Indoor: 8-10 weeks (56-70 days) / Outdoors: Late October	300-400	400-600	Indoor or outdoor		Mold and Pest Resistant. Does not need too long in vegetative, excellent for SOG or SCROG. "Alpha cut" does not demand large amounts of fertiliser, and prefers a more well-balanced and moderate diet.	Fluffy, smaller buds Bright green with orange hairs	tart berries, blueberry muffin, candy	Myrcene, Caryophyllene, Geraniol, Limonene	Genetics: Granddaddy Purple X Larry OG Time to flower: 8-10 weeks), late october outdoor Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Type: 80% Indica Average THC: 18-20% THC, 1% CBD Best climate: indoor or outdoor Breeder: Supernova Gardens Cut: Breeder Cut
Purple Queen	Hindu Kush X Purple Afghani	Royal Queen Seeds	70% Indica	18-29%	Moderate	8-9 weeks (56-63 days) Outdoors: Mid September	450-550	500-700		Short, bushy, short internodal spacing	Will gradually take on lavender hues. Oversized fan leaves can be removed Expose to cold, not freezing temps, to develop purple hues.	Dense Purple buds White trichomes	pungent earthy, lemon-pine, and hash	caryophyllene limonene and humulene	Genetics: Hindu Kush X Purple Afghani Time to flower: 56-63 days, Mid-September outdoor Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 500-700 Type: 70% Indica Average THC: 18-29% Best climate: indoor or outdoor Breeder: Royal Queen Seeds Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Purple Widow	Purple Power X White Widow	De Sjamaan	Hybrid	20-24% THC: 1% CBD	Beginner	Indoor: 8-10 weeks (55-70 days) / Outdoor: End Of September	400-500	500-700	Mediterranean	can reach 10' outdoors	can withstand colder conditions	gorgeous violet and indigo hues deep green fan leaves	sweet, earthy, berry	pinene, limonene, myrcene	Genetics: Purple Power X White Widow Time to flower: Indoor: 8-10 weeks (55-70 days) / Outdoor: End Of September Average Indoor Yield (grams per square meter): 450-500 Average Outdoor Yield (grams per plant): 500-700 Type: Hybrid Average THC: 20-24% THC: 1% CBD Best climate: Mediterranean Breeder: De Sjamaan Cut: Breeder Cut
Purpz AKA The Purps, Mendocino Purps	Garlic Budder x (GMO x CF-50)	Humboldt Seed Co	60% Indica	22% THC	Beginner	8-9 weeks	400-500	600+	indoor and outdoor	3-4 ft indoor, 6-8 ft outdoor		vibrant purple coloration, with long dark and airy pepper shaped nugs, and a spattering of dark amber hairs, each nug is dusted with lavender colored crystal trichomes	Spicy, earthy, grape, berries, strawberry,	linalool, myrcene	Genetics: Garlic Budder x (GMO x CF-50) Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600+ Type: 60% Indica Average THC: 22% THC Best climate: indoor and outdoor Breeder: Humboldt Seed Co. Cut: Breeder Cut
Red Velvet	Lemon Cherry Gelato x Pina Acai	Lit Farms	60% Indica	20-24%	Beginner	8-9 weeks (56-63 days)	300-400	400-600	Mediterranean	Medium height, thick foliage		Tree-shaped Minty green with deep purple undertones, thick orange hairs Purple-tinted white crystal trichomes	berry, cherry, citrus, creamy, fruity, lemon, sour, and sweet	carene, borneol, and ocimene	Genetics: Lemon Cherry Gelato x Pina Acai Type: 60% Indica Time to flower: 55-65 days Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Average THC: 20-24% Best climate: Mediterranean Breeder: Lit Farms Cut: Breeder Cut
Remedy (CBD)	Cannatonic X Afghan Skunk	CBD Depot	75% Indica	1% THC 16% CBD	Moderate	6-8 weeks (42-56 days)	300-500	400-700	Mediterranean		CBD strains are considered harder to cultivate Protect against overwatering and ensuring consistently warm soil	Small, spade-like, tightly packed structure Yellow Amber trichomes	Rose, Mango, Lavender, Sweet, Pear, Tar, Tea, Lime, Mint, Pine	Geraniol, Terpinolene, Ocimene, Phellandrene, Carene, Pinene, Borneol, Myrcene, Camphene, Humulene	Genetics: Cannatonic X Afghan Skunk Type: 75% Indica Time to flower: 6-8 weeks Average Indoor Yield (grams per square meter): 300-500 Average Outdoor Yield (grams per plant): 400-700 Average THC: 1% THC 16% CBD Best climate: Mediterranean Breeder: CBD Depot Cut: Breeder Cut
Roadkill Skunk	Afghanica x Skunk #1	CannaVenture seeds	Hybrid (Indica leaning)	12-18%	Beginner	9 weeks (60-65 days)	400-500	600-700	Indoor or outdoor	short	Sea Of Green resistance to insects and diseases	medium-sized light minty green nugs, insanely dense and heavy with a spattering of bright orange hairs	pungent earthy skunk	Myrcene, Caryophyllene, Limonene	Genetics: Afghanica x Skunk #1 Time to flower: 9 weeks (60-65 days) Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600-700 Type: Hybrid (Indica leaning) Average THC: 12-18% Best climate: indoor or outdoor Breeder: CannaVenture seeds Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Rude Boi OG	Irene OG X Face Off OG	Archive seeds	60% Indica	15-23%	Moderate	9 weeks (60-65 days)	350-450	400-600	Warm		Highly resistant against mold, mildew, and pests. Need a lot of attentions	Piecey, oversized, spade-shaped Minty green with vivid orange hairs Clear trichomes	Minty, Earthy, Cedar Traces, Diesel	Myrcene, Humulene, Limonene	Genetics: Irene OG X Face Off OG Type: 60% Indica Time to flower: 9 weeks Average Indoor Yield (grams per square meter): 350-450 Average Outdoor Yield (grams per plant): 400-600 Average THC: 15-23% Best climate: Warm Breeder: Archive seeds Cut: Breeder Cut
Samoas	Forum Cut Girl Scout Cookies X Face Off OG Bx1	Archive Seed Bank	Hybrid	18-27%	Beginner	9 weeks (60-65 days)	300-400	400-600	Indoor or outdoor	Short, broad fan leaves	Faster flowering times Reaches full maturity in ~65 days	Earthy green with purple highlights	Mint, Chocolate, Earthy, Nuts, Berries, Fruit, Skunky Undertone	Myrcene, Caryophyllene, Humulene	Genetics: Forum Cut Girl Scout Cookies X Face Off OG Bx1 Time to flower: 65 days Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Type: 50/50 Average THC: 18-27% Best climate: indoor or outdoor Breeder: Archive Seed Bank Cut: Breeder Cut
Sherbert	Pink Panties X Girl Scout Cookies	Garden Of Green	85% Indica	18-25%	Moderate	9-10 weeks (63-70 days)	300-400	400-600	Indoor		AKA Sunset Sherbert. Resistant to most molds and mildews. Hydroponics may prove more difficult.	Oversized, tree-shaped Minty green with long orange hairs White trichomes	Nutty, Sweet, Butter, Apricot, Grape, Mango, Peach, Flowery	Limonene, Ocimene, Borneol	Genetics: Pink Panties X Girl Scout Cookies Time to flower: 60-70 days Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Type: 85% Indica Average THC: 18-25% Best climate: indoor Breeder: Garden Of Green Cut: Breeder Cut
Skywalker OG	Skywalker X OG Kush	Royal Queen Seeds	85% Indica	18-30%	Moderate	7-9 weeks (49-63 days)	600-700	1000-1400	Outdoor and dry			Medium-sized, dense, round Olive green, orange undertones with burnt orange hairs Milky white trichomes	Earth and Herbs, Peppery Sweetness	Pinene, Humulene, Phellandrene	Genetics: Skywalker X OG Kush Type: 85% Indica Time to flower: 7-9 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1400 Average THC: 18-30% Best climate: Outdoor and dry Breeder: Royal Queen Seeds Cut: Old School/ Original
Skywalker OG	Skywalker X OG Kush	Royal Queen Seeds	85% Indica	18-30%	Moderate	7-9 weeks (49-63 days)	600-700	1000-1400	Outdoor and dry			Medium-sized, dense, round Olive green, orange undertones with burnt orange hairs Milky white trichomes	Earth and Herbs, Peppery Sweetness	Pinene, Humulene, Phellandrene	Genetics: Skywalker x OG Kush Time to flower: 7-9 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1,400 Type: 85% Indica Average THC: 18-30% THC Best climate: Outdoor and Dry Breeder: Royal Queen Seeds Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Slapz	Runtz x Grease Monkey	Exotic Genetix	60% indica	20-30%	Moderate	8-9 weeks (56-63 days)	400-650	750-850	Indoor or outdoor	Bushy, several tiers		Dense and spherical Dark olive green color, rich blue undertones with amber hairs Icy blue and white trichomes	citrus, diesel, sour, sweet, flowery, lavender, lemon	caryophyllene, limonene, linalool, myrcene	Genetics: Runtz x Grease Monkey Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 400-650 Average Outdoor Yield (grams per plant): 750-850 Type: 60% indica Average THC: 20-30% Best climate: indoor or outdoor Breeder: Exotic Genetix Cut: Breeder Cut
Slightly Stoopid	Apricot Papaya X Strawberry Dream Queen	Humboldt Seed Company	80% Sativa	20-25%	Moderate	8-9 weeks (56-63 days) Outdoors: Late October	400-650	750-850	Indoor			Large Lime green	Tropical fruit, papaya, strawberry, mango	Myrcene, Limonene	Genetics: Apricot Papaya X Strawberry Dream Queen Time to flower: 50-65 days, late October outdoors Average Indoor Yield (grams per square meter): 400-650 Average Outdoor Yield (grams per plant): 750-850 Type: 80% Sativa Average THC: 20-25% Best climate: indoor or outdoor Breeder: Humboldt Seed Company Cut: Breeder Cut
Sour Amnesia Haze	Sour Diesel x Amnesia Haze	Hortilab	85% Sativa	18-24%	Moderate	10-12 weeks (70-84 days)	550-650	700-900	Indoor or outdoor	Typical of sativa	Vertical growers that will need extra attention when flowering. Support needed for stalks as they put on weight. Topping necessary indoors, consider using Sea of Green (SoG).	Small-medium sized Light green Brown/orange trichomes	citrus, diesel, grapefruit, lemon, and sweet	terpinolene, caryophyllene, and ocimene	Genetics: Sour Diesel x Amnesia Haze Time to flower: 68-82 days Average Indoor Yield (grams per square meter): 550-650 Average Outdoor Yield (grams per plant): 700-900 Type: 85% Sativa Average THC: 18-24% Best climate: indoor or outdoor Breeder: Hortilab Cut: Breeder Cut
Sour Brûlée (CBD)	W19 x GG#4	Oregon CBD	12% CBDA	15-30% CBD	Unknown	Indoor: 7-8 weeks (49-56 days) Outdoor: Early September	500-600	700-1000		can get tall		abnormally large, chunky buds emerald, streaks of violet orange pistils	dank citrus, and sharp gas, vanilla, lavender, and skunk	Terpinolene, Myrcene, Limonene, β-Caryophyllene	Genetics: W19 x GG#4 Time to flower: Indoor: 7-8 weeks (49-56 days) / Outdoor: Early September Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 700-1000 Type: 12% CBDA Average THC: 15-30% CBD Best climate: indoor or outdoor Breeder: Oregon CBD Cut: Breeder Cut
Star Pupil	(Afghani x Thai) x Pakistani	Mass Medical Strains	Indica Dominant Hybrid	28% THC		9 weeks, end of september outdoors	400-500	600-800	Indoor or outdoor	Taller than indica, but not lanky	does best with staking or netting. Does better when watered less often. do not remove leaves in flower. Medium stretch	Purple buds, and purple trichomes, can go full black in cold temps. great bag appeal.	perfume, grape, heavy, purple, skunk, thick	carene, terpinolene	Genetics: (Afghani x Thai) x Pakistani Time to flower: 9 weeks, end of September outdoors Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600-800 Type: Indica Dominant Hybrid Average THC: 28% THC Best climate: Indoor or Outdoor Breeder: Mass Medical Strains Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Starduster	Sour Diesel x Ms. Universe #10	Dynasty Genetics	80% Sativa	22-26% THC	beginner	60-70 days, mid October outdoor	600-700	1,000-1,200	indoor or outdoor	3-5 ft indoor, 6-10 ft outdoor	rapid growth once bloom begins. thrives in warm outdoor climates, or indoor with consistent temperatures and airflow	emerald green buds, with thin orange hairs. nugget shaped with bright golden amber crystal trichomes and sticky resin.	spicy, earthy, sour, diesel, cherry, haze, herbal,	Limonene, caryophyllene, mycerene	Genetics: Sour Diesel x Ms. Universe #10 Time to flower: 9-10 weeks (60-70 days) Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1000-1,200 Type: 80% Sativa Average THC: 22-26% THC Best climate: Indoor or Outdoor Breeder: Dynasty Genetics Cut: Breeder Cut
Strawberry Fields	Tangie X Strawberry Banana	Advanced Genetics	60% Indica	18-25% THC, 1% CBD	Moderate	7-9 weeks (49-63 days)	400-500	600-700	Indoor, outdoor, hydroponics	Short height, thick branches	Buds may be more potent when plants are grown hydroponically.	Conical, thick Light minty green with bright orange hairs. Bright white trichomes	Ripened Strawberries and Berries, Sweet Citrus	Myrcene, Bisabolol, Caryophyllene	Genetics: Tangie X Strawberry Banana Type: 60% Indica Time to flower: 7-9 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600-700 Average THC: 18-25% THC, 1% CBD Best climate: Indoor, outdoor, hydroponics Breeder: Advanced Genetics Cut: Breeder Cut
Strawberry Watermelon	Strawberry Cough X Watermelon OG				Moderate	8-9 weeks (56-63 days)	450-600	550-800	Dry Temperate Warm			vibrant green colors with hints of pink and red	sweet, fruity aroma of fresh strawberries and juicy watermelon, earthy notes	myrcene, limonene, and linalool	Genetics: Strawberry Kush X Watermelon Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 450-600 Average Outdoor Yield (grams per plant): 550-800 Type: hybrid Average THC: 18-23%. Best climate: indoor or outdoor Breeder: The Green Rose Cut: Breeder Cut
Studio 64	Shebert X OZ Kush	Doja Pak and Deep East Farms	Hybrid	20-30%	Beginner	8-9 weeks (56-63 days)	450-550	800-900	Indoor or outdoor		Relatively resistant to disease Exhibits robust growth	Boulbus shaped Dark green with purple highlights and light pink middle	Gasoline, diesel, mint,	Myrcene	Genetics: Shebert X OZ Kush Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 800-900 Type: 50/50 Average THC: 20-30% Best climate: indoor or outdoor Breeder: Doja Pak and Deep East Farms Cut: Breeder Cut
Super Boof	Black Cherry Punch x Tropicana Cookies	Blockhead	Hybrid	28-32%	Beginner	8-9 weeks (56-63 days)	400-500	450-600	Mediterranean, hydroponics		Adapts well, including hydroponic. Regular pruning and low stress training can help to optimize growth.	Dense Green with purple hints that deepen in lower temperatures, orange hairs	Berry, cherry, citrus, earthy, nutty, pungent, spicy	limonene, myceren, caryophyllene	Genetics: Black Cherry Punch x Tropicana Cookies Type: 50/50 Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 450-600 Average THC: 28-32% Best climate: Mediterranean, hydroponics Breeder: Blockhead Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Super Lemon Haze	Super Silver Haze x Lemon Skunk	Green House Seed Co.	80% Sativa	25% THC	Beginner	9-10 weeks (65-70 days) late october to early november outdoor	600-700	1000-1400	outdoor	tall sativa structure	Strain does well in sea of green or screen of green training methods. Outdoor cultivation in a location with a long growing season is preferable with plenty of midday sun.	buds have green speckled and brown appearance, covered with a dense layer of resinous trichomes.	tart, zesty, lemon, sweet, candy		Genetics: Super Silver Haze x Lemon Skunk Time to flower: 9-10 weeks Average Indoor Yield (grams per square meter): 600-700 Average Outdoor Yield (grams per plant): 1,000-1,400 Type: 80% Sativa Average THC: 25% THC Best climate: Outdoors Breeder: Greenhouse Seed Co. Cut: Breeder Cut
Super Lemon Mac	Lemon MAC x Super Silver Haze	Capulator	90% Sativa	23-36%	Unknown	9-11 weeks (63-77 days)	400-500	600-800	sunny, airflow	Can be tall		Dense Neon green with dark olive undertones, thin orange hairs White trichomes	citrus, lemon, sour, spicy, sweet, earthy, and herbal	limonene, myrcene, caryophyllene, and terpinolene	Genetics: Lemon MAC x Super Silver Haze Time to flower: 9-11 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600-800 Type: 90% Sativa Average THC: 23-36% Best climate: indoor or outdoor Breeder: Capulator Cut: Breeder Cut
Super Silver Haze	Northern Lights X Haze X Skunk #1	Green House Seeds	80% Sativa	18-23%	Moderate	11-12 weeks (77-84 days)	400-500	600-800	Hydroponics		Does well with the SCROG and LST	buds have fluffy and airy popcorn-shaped bright green nugs with orange hairs and a frosty thick coating of tiny silvery white crystal trichomes.	Spicy, Skunk and Diesel-like Aroma with Distinctive Pine and Citrus Notes	Carene, Terpinolene, Linalool	Genetics: Northern Lights X Haze X Skunk #1 Type: 80% Sativa Time to flower: 75-85 days Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600-800 Average THC: 18-23% Best climate: Hydroponics Breeder: Green House Seeds Cut: Breeder Cut
Super Silver Haze (B)	Skunk (Northern Lights x Haze)	Green House Seed Co.	80% Sativa	18-23%	Moderate	11-12 weeks (77-84 days)	400-500	600-800	Hydroponics	tall sativa structure	Does well with the SCROG and LST	buds have fluffy and airy popcorn-shaped bright green nugs with orange hairs and a frosty thick coating of tiny silvery white crystal trichomes.	Spicy, Skunk and Diesel-like Aroma with Distinctive Pine and Citrus Notes	Carene, Terpinolene, Linalool	Genetics: Skunk (Northern Lights x Haze) Time to flower: 11-12 weeks (77-84 days) Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600-800 Type: 80% Sativa Average THC: 18-23% THC Best climate: Hydroponics Breeder: Greenhouse Seed Co. Cut: Breeder Cut
Supreme Ruckus	GMO Cookies X Acai Berry Gelato	Grassroots	Hybrid	30%	Unknown	9 weeks (60-65 days)	450-550	800-900	Indoor or outdoor	~ 4.5'		Dark green	Berry, Citrus, Creamy, Diesel, nutty, sweet, tropical, earthy	Myrcene, Caryophyllene	Genetics: GMO Cookies X Acai Berry Gelato Time to flower: 63 days Average Indoor Yield (grams per square meter): 450-550 Average Outdoor Yield (grams per plant): 800-900 Type: 50/50 Average THC: 30% Best climate: indoor or outdoor Breeder: Grassroots Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Tangelo Kush	Chem Dawg X Bermese Kush		80% Sativa	20-24%	Beginner	9-10 weeks (63-70 days)	300-400	400-600	Outdoor	Grows tall.	Mold resistant.	Medium-sized, spade-shaped, lumpy, airy Neon green nugs with amber hairs Amber trichomes	sweet, sour, earthy, citrus, orange	Myrcene, Valencene, Terpinolene	Genetics: Chem Dawg X Burmese Kush Time to flower: 60-70 days Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Type: 80% Sativa Average THC: 20-24% Best climate: indoor or outdoor Breeder: Unknown Cut: Breeder Cut
Trainwreck	(Lowland Thai X Mexican Sativa) X Afghani	Humboldt Seed Company	90% Sativa	16-18%	Moderate	8-10 weeks (56-70 days)	400-500	600-700	Indoor, outdoor, hydroponics	Can be tall		Light green, sometimes a hint of grey	Citrus Smell like Lemon and Lime, Spicy and Peppery Flavor, Woodiness and Earthiness	Caryophyllene, Phellandrene, Myrcene	Genetics: (Lowland Thai X Mexican Sativa) X Afghani Type: 90% Sativa Time to flower: 8-10 weeks Average Indoor Yield (grams per square meter): 400-500 Average Outdoor Yield (grams per plant): 600-700 Average THC: 16-18% Best climate: Indoor, outdoor, hydroponics Breeder: Humboldt Seed Company Cut: Breeder Cut
Tree Flip	Lemon Tree x Wedding Cake	Rasta Cruz Farms	Hybrid (Indica leaning)	24-30%	Beginner	8-9 weeks (56-63 days)	500-650	900-1,200	Indoor or outdoor		Extremely resistant	Dense Bright purples	Cake, lemons, sweet fuel, gas	myrcene, limonene, and caryophyllene	Genetics: Lemon Tree x Wedding Cake Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 500-650 Average Outdoor Yield (grams per plant): 900-1,200 Type: indica leaning hybrid Average THC: 24-30% Best climate: indoor or outdoor Breeder: Rasta Cruz Farms Cut: Breeder Cut
Triangle Kush	Emerald Triangle x Hindu Kush	Unknown breeder from FL.	85% Indica	20-25%	Advanced	9-10 weeks (63-70 days)	300-400	400-500	Warm (up to 88), dry, high CO2	Can grow tall during flowering.	Optimum soil pH for growing the Triangle Kush is between 5.8 and 6.0.	Round, leafy Forest green with long thin dark orange hairs Bright white trichomes	Spicy, Lemon, Citrus, Woody	Myrcene, Limonene, caryophyllene	Genetics: Florida OG Kush Type: 85% Indica Time to flower: 60-70 days Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Average THC: 20-25% Best climate: Warm (up to 88), dry, high CO2 Breeder: Unknown from FL Cut: Breeder Cut
Triple Burger	GMO x Double Burger	Skunk House Genetics	70% indica	24-28%	Advanced	8-9 weeks (56-63 days)	500-600	900-1,100	Hydroponics		Soil cultivation enriches aroma profile but hydroponics offer faster growth rates and potentially higher yields. SCROG and LST can both be utilized.	Compact structure Vibrant green with orange hairs Leaves may show shades of purple and blue	Cheese, chemical, diesel, earthy, herbal, sage, sweet	caryophyllene, humulene, limonene	Genetics: GMO x Double Burger Time to flower: 8-9 weeks (56-63 days) Average Indoor Yield (grams per square meter): 500-600 Average Outdoor Yield (grams per plant): 900-1,000 Type: 70% Indica Average THC: 24-28% THC Best climate: Hydroponics Breeder: Skunk House Genetics Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Trop Cherry	Tropicana Cookies x Cherry Cookies	Trichome Jungle Seeds	60% Sativa	16-21%	Unknown	8-9 weeks (56-63 days)	300-400	400-600	Indoor	Medium height	Has more indica like structure when grown in greenhouse or indoors.	Medium sized Purple with bright orange pistils White trichomes	cherry, nutty, citrus, orange, sour, and sweet	myrcene, nerolidol, limonene, and pinene	Genetics: Tropicana Cookies x Cherry Cookies Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 400-600 Type: 60% Sativa Average THC: 16-21% Best climate: indoor or outdoor Breeder: Trichome Jungle Seeds Cut: Relentless Genetics Cut
Watermelon Slushie	Watermelon Gelato F2	Tiki Madman	70% Indica	20-24% THC		8-9 weeks (56-63 days)						The buds have dense small conical emerald green nugs with dark blue undertones, thin orange hairs and tiny blue tinted white crystal trichomes.	Sweet, Fruity, watermelon, creamy, citrus, sour apples, tropical, earthy, floral	beta-caryophyllene	Genetics: Watermelon Gelato F2 Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): Average Outdoor Yield (grams per plant): Type: 70% Indica Average THC: 20-24% THC Best climate: Breeder: Tiki Madman Cut: Breeder Cut
White CBG	White Widow X a high-CBG phenotype	Oregon CBD	Hybrid	13-14%	Beginner	11-13 weeks (75-90 days)		120-150	drier climates	can reach up to 1.2 m	susceptible to PM	grape-shaped minty green with long thin orange hairs White trichomes	sour citrus, fresh minty cream and sweet vanilla	Caryophyllene, Myrcene, Humulene	Genetics: White Widow X a high-CBG phenotype Time to flower: 11-13 weeks (75-90 days) Average Indoor Yield (grams per square meter): Unknown Average Outdoor Yield (grams per plant): 120-150 Type: Hybrid Average THC: < 1% Best climate: indoor or outdoor Breeder: The CBD Connection Cut: Breeder Cut
White Truffle	Gorilla Glue #4 x Peanut Butter Breath	Fresh Coast Genetics	80% Indica	23-28%	Beginner	8-9 weeks (56-63 days)	300-400	450-550	Semi-humid		Needs deleafing to avoid powdery mildew.	Deep purple, near black, hues White trichomes	Citrus, peppery, earthy, pine, sour, spicy, woody	caryophyllen, humulene, ocimene, limonene, pinene	Genetics: Gorilla Glue #4 x Peanut Butter Breath Type: 80% indica Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 300-400 Average Outdoor Yield (grams per plant): 450-550 Average THC: 23-28% Best climate: Semi-humid Breeder: Fresh Coast Genetics Cut: Breeder Cut
White Truffle (B)	Gorilla Glue #4 x Peanut Butter Breath	Fresh Coast Seed Co	80% Indica	23-28%	Beginner	8-9 weeks (56-63 days)	300-400	450-550	Semi-humid	Average	Needs deleafing to avoid powdery mildew.	Deep purple, near black, hues White trichomes	Citrus, peppery, earthy, pine, sour, spicy, woody	caryophyllen, humulene, ocimene, limonene, pinene	
Zangria	Zkittlez x Thin Mint Cookies	Fiya Farmer	70% Indica	24-25% THC	Beginner	8-9 weeks (56-63 days)	550-600	600-900	indoor or outdoor	large	Experienced growers will enjoy a bountiful yield, consistent care for environmental conditions will allow for extremely high yield	This bud has fat heart shaped blue green nugs with thin orange hairs and a coating of chunky milky blue-tinted white crystal trichomes	Sweet, fruity, cherry, berries, citrus, sour, pineapple, nutty anise,	myrcene, limonene, caryophyllene	Genetics: Zkittlez x Thin Mint Cookies Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 550-600 Average Outdoor Yield (grams per plant): 600-900 Type: 70% Indica Average THC: 24-25% THC Best climate: Indoor or Outdoor Breeder: Fiya Farmer Cut: Breeder Cut

Strain	Genetics	Breeder	Indica/Sativa	Average THC	Experience Needed	Time to Flower	Indoor yield g/m2	Outdoor yield g/plant	Best Climate	Plant Shape/Size	Additional Grower Notes	Flower Notes	Flavor/Nose	Terpene Profile	Product Description
Zerealz	Cereal Milk x Zkittlez	GB Seeds	60% indica	20-25%	Moderate	8-9 weeks (56-63 days)	400-450	400-600	Indoor	Medium height, bushy	Overall great resistance to pests and controlled growth. Defoliation recommended before flowering to avoid any excess humidity.	Small, grape-shaped Forest green with red-orange hairs Purple-tinted white trichomes	earthy, herbal, berry, citrus, creamy, fruity, sour, sweet	limonene, linalool, caryophyllene	Genetics: Cereal Milk x Zkittlez Time to flower: 8-9 weeks Average Indoor Yield (grams per square meter): 400-450 Average Outdoor Yield (grams per plant): 400-600 Type: 60% indica Average THC: 20-25% Best climate: indoor Breeder: GB Seeds Cut: Breeder Cut