Hemp Cultivation's Strain Database

Revised: May 1, 2004

A Collaboration By: The HC.com Family

Index of Marijuana Strains

B.O.G.	
BOG Bubble	3
Dutch Passion Standard:	
Green Spirit	4
Mazar	5
White Widow	6
Skywalker	7
Gypsy Nirvana Standard:	
Golden Skush	8
Nirvana Standard:	
Blue Mystic	0
White Widow	10
Reservoir Seeds	
Apollo 11	11
Sensi Seeds	
Northern Lights	12
Super Skunk	13
Serious Seeds	
AK-47	14
Bubblegum	15
THSeeds	
The Hog	16
Unknown Breeders	
Cali O	17
G-13	18
Kali Mist	19
Ultra Skunk	20

B.O.G. Bogbubble Submitted By: C-Town

Strain: Bogbubble Breeder: B.O.G.

Actual Vegetative Time: 30 days Actual Flower Time: 45 days Ordered From: Seeds Direct

Price (USD):55



Description of Strain: Mostly Indica, this quick finishing, high yielding plant produced tight, resinous buds with most of it's weight coming from the very productive side branching. Would be ideal in, "Training for yield scenarios", but performs well as a stand-alone bush. A spicy/ medicinal taste would be my description, with a nice body stone. Relaxing.

Climate: Indoor; Veg- 6 sq.ft. Cabinet. 215 watts (150 hps, 65 flo). 24hrs. on. Temperature: 65-75f. Passive ventilation. Percentage RH: 50-60 Flower- 12 sq.ft. Closet. 1000 watts hps. 12/12. Temperature: High- 80-86f, Low-70-75f. 6" inline fans: Intake and Exhaust. Percentage RH: 40-50.

Hydroponic Method: DWC- bubblers. 14 Gallon Rubbermaid tubs, with a 6-gallon reservoir capacity. 4"netcups, with Hydroton clay for the medium. Seeds sprouted in 1"rockwool cubes. Airpumps: Whisper 30-60gal. 10" stones.

Nutrients Used:

General Hydroponics- Flora Series. 0-8-16ml/gallon (Lucas).

Plant Size When Harvested:

24"-30"H x 24"Dia.

Grow Specific Problems:

Slight nute burn, at full strength, near the end of week 5 flower. Flushed through harvest.

Grow Journal Location: Visual Inspirations Forum:

Dutch Passion Green Spirit

Submitted By: tobi

Strain: Green Spirit Breeder: Dutch Passion

Actual Vegetative Time: 5 days Actual Flower Time: 56-70 days

Ordered From: Cloned

Price (USD):



Description of Strain:

A short stocky strain that yields large leafy buds with very fat calyxes. DP crossed Big Bud with SK#1 to create this strain in an attempt to improve the inconsistencies of Big Bud. The result is a consistent high yielder that is great for low height setups e.g. cabinet grows. The high is clear and strong but the taste is a little harsh. There is very little aroma but it improves considerably after curing for a minimum of 3 weeks.

Climate:

Grown hydroponically indoors in Northern Europe. Likes temps in the 23°-26° C and RH at 35-45.

Hydroponic Method:

NFT and DWC

Nutrients Used:

Canna V+F, Nitrozyme, Si, Canna PK 13/14, H2O2

Plant Size When Harvested:

2-3ft

Grow Specific Problems:

Being a leafy strain, it is susceptible to mold and takes a while to trim. It has a very low nute requirement and burns easily.

Grow Journal Location:

Dutch Passion Mazar

Submitted By: tobi

Strain: Mazar

Breeder: Dutch Passion

Actual Vegetative Time: 5 days Actual Flower Time: 56-60 days

Ordered From: Cloned

Price (USD):



Description of Strain: 2nd Prize High Times Cup 1999

An Afghan crossed with Skunk to improve taste and yield. A rangy strain with a long internodal length that likes a lot of space and feeding. It grows straight up before filling out, it smells a lot in the last couple of weeks. Yields large buds with an impressively high calyx to leaf ratio and so needs very little trimming. High THC content and beautiful thick citrus taste and smell. Very high yielder (over 100g with only 5 days veg!)

Climate:

Grown hydroponically indoors in Northern Europe. Likes temps in the 20°-24° C and RH at 35-45.

Hydroponic Method:

NFT and DWC

Nutrients Used:

Canna V+F, Nitrozyme, Si, Canna PK 13/14, H2O2

Plant Size When Harvested:

3-4ft

Grow Specific Problems:

Needs a lot of water to retain torpor. Can fall over under the weight of its own buds.

N.B. I have only ever had the one phenotype from clone so this may not be true of the strain generally.

Grow Journal Location:

Dutch Passion White Widow Submitted By: skitzo63

Strain: White Widow Standard

Breeder: Dutch Passion Flower Time: 50-56 Days

Actual Vegetative Time: 35 Days Actual Flower Time: 45 Days Ordered From: Seeds Direct

Price (USD): 45.00



Description of Strain: A mainly Indica plant that produces very dense buds which are covered in trichomes. Not a huge producer, but the high defiantly makes up for the lower yield. The stone is very intense. If left longer the stone becomes more of a couch lock. This is a highly recommended strain for medicinal purposes. 1-3 average bong hits takes me for a ride. I recommend this strain to anyone who has experience in growing already. I yielded 5 oz from 3 female plants.

Climate: Grown in a 12sq foot box with a 1000w HPS contained in a cool-tube. Average RH during vegetation was 30-40%, during Flowering was 20-40%. Average daytime temperature was 80-85 oF with lights on, and 60-65 oF with lights off. Lighting schedule was 18/6 during vegetation and 12/12 during flowering. The light was cut to 10/14 to aid in finishing early due to time constraints.

Hydroponic Method: DWC bubbler made from a 125L Rubbermaid container. The reservoir held 72L of water during the entire grow. 1 Dual outlet air pump and 2 bubble wand provided aeration for the bubbler.

Nutrients Used: Technaflora's BC nutrient line. I used Boost and Grow for vegetation and Boost and Bloom for Flowering. Average TDS was from 200-400 during vegetation and 600-900 during flowering.

Plant Size When Harvested: 30-35 inches tall and 30-40 inches across. Trained using Low Stress Training

Grow Specific Problems: Due to the fact that I live in a dry climate, I incurred some very harsh nutrient burn. WW does not like a high amount of nutrients, it is recommended that the peak TDS be about 1100-1200ppm. Due to my low RH I maxed out at about 900ppm. If growing this strain, I recommend that you have a wet climate and watch you nutrients very closely. I also had a reverse pH drift, where instead of drifting up, the pH drifted down. This made me monitor the pH very closely as well.

Grow Journal Location:

Dutch Passion Skywalker

Submitted By: diweed

Strain: Skywalker

Breeder: Dutch Passion

Actual Vegetative Time: 32 Days Actual Flower Time: 56 Days Ordered From: local shop

Price (USD): \$79.99



Description of Strain: A very hardy, fast growing plant, easy to clone. A short fat indica, blue hues seem common in low temps. In my opinion, a good first time growers plant as its easy to grow and recovers from nute burn and other ailments quickly.

Climate: Grown with a 1000watt high pressure sodium bulb. Average temperature was 88 of during lights on and 68 of during lights off. Average relative humidity was between 50 - 60%.

Hydroponic Method: Nutrient film technique, or (NFT).

Nutrients Used: Ionic bloom & boost for growing, liquid silicon to stabilize the pH, and supplemental B'cuzz additives, root, grow, bloom

Plant Size When Harvested: 1 foot

Grow Specific Problems: Nutrient burn, White fly, High temps

Grow Journal Location:

Gypsy Nirvana Golden Skush

Submitted By: SpUnJaH

Strain: Golden Skush Standard

Breeder: Gypsy Nirvana Flower Time: 60-65 Days

Actual Vegetative Time: 40 Days Actual Flower Time: 66 Days Ordered From: Seeds Direct

Price (USD): 65.00



Description of Strain: This is a mixed mostly indica strain that was average size, this one was around 4' tall with high leaf to calix ratio and branched very good. The shape was like a small Christmas tree at the end, I started 2 seeds and both germinated in 24hrs. The seedlings were very healthy and nice looking; only one survived and was a female. Flowers were crystal covered and the final dry weight was 4.5 Oz, the high was long lasting with a nicely balanced effect.

Climate: Plants were grown under HID lights, metal halide and compact fluorescents for supplemental side lighting in the Vegetative stage, and high pressure sodium for the flowering stage. The wattage of the grow cycle used was from 250 w to 400 w in a closet that measures 4'Lx2'Wx6'H. The average relative humidity in Vegetative stage was 55 to 60% and in the flowering stage was 40 to 45%. The average lights ON temp was 80 F and the average lights OFF temp was 69 F, lights 18/6 during the Vegetative stage 12/12 during flowering.

Soil Mix: I used 75% Foxfarm ocean forest potting soil and 30% perlite in 3 gal grow bags with pre-drilled holes at the bottom and 1" layer of perlite.

Fertilizers Used: I used Foxfarm Grow Big (12-7-7) and Greenfuse Growth stimulant fed every watering during the vegetative stage. For Flowering, I used Tiger bloom (2-8-4) and Big Bloom (0.1-0.3-0.7) mixed with Greenfuse Bloom stimulant in every watering. Also I used the additive PK 13-14, (0-13-14) for the last 3 weeks of flowering.

Plant Size When Harvested: Plant height: 48", plant width: 30".

Grow Specific Problems: She was getting root bounded by the end of the week 4 of the vegetative stage. Solution: transplanting her from 1 gal pot into a 6 gal pot. Later that made her able to produce bigger and better buds. I recommend a good training for size control if growing with small wattage lamps to maximize light coverage because this plant can produce a lot.

Grow Journal Location:

http://www.hempcultivation.com/420/showthread.php?t=62064&page=1&pp=15

Blue Mystic

Submitted By: Mr. Hyde

Strain: Blue Mystic Breeder: Nirvana

Actual Vegetative Time: 30 Days Actual Flower Time: 45 – 56 Days

Ordered From: Seeds Direct

Price (USD): \$15



Description of Strain: Decent to good yielding, quick flowerer, dense buds, a pretty nice tasting mostly indica. Blue colorings visible with a very smelly berryful perfume. Pheno 1 is more main cola, less branchy, finishing 44-49days. Pheno 2 is less leafy but weird leafed, more branchy, more blueberry fruity sticky, 49-56 days. Not highly recommended, but it does the trick. Not an up high, very couchlock.

Climate: 400 watt hps and floros on the side and/or 800 watts hps and no floros on the side. Lights on temps in the 80's and in the 90's. 25-50% rh or so. 24/0 and 12/12 lighting used.

Soil Mix: Miracle gro, Schultz Plus, differing perlite percentages, 3 & 3.5 gallon buckets, wastebaskets used.

Fertilizers Used: Green leaves grow juice not many ½ strength applications in veg, and pure blend pro bloom 1.5-4-5 ½ strength numerous applications during flower.

Plant Size When Harvested: About 3.5 feet tall when flowered around 12 inches. Medium in stretch.

Grow Specific Problems:

- 1. Initial seedling stretch. Not a super big deal, but.
- 2. Slow growth until firmly established. The clones grow very fast from the start. Clones mediumly easy.
- 3. Delicate plants in terms of nutrient uptake until they are maybe 3 weeks old but they can feed pretty heavy throughout flowering.
- 4. Topping did not create 2 main growth shoots.
- 5. Smell control.

Grow Journal Location:

Nirvana White Widow

Submitted By: xjo

Strain: White Widow Breeder: Nirvana Flower Time: 56 days Actual Vegetative Time: 0 Actual Flower Time: 51 days Ordered From: Clones given Price (USD): FREE



Description of Strain: This pheno of WW is a Indica/sativa mix. I guess it would be leaning more to the Indica side as it stayed very short. The high is strong and racy, a real pleasure to smoke with a candy/spicy taste to it. 5 clones flowered, ranging from 15"-24". Yield was 7.9 oz

Climate: Plants were grown in a 2x2x7ft tall room, 400w, 2 oscillating fans, 1 x 4 inch extractor and dehumidifier to lower humidity late in flowering. Max temps 86 min temps 70-71, Max RH 57% min was RH 31%.

Hydroponic Method: 20 Litre Nft tank, 3 inch rockwool, two nutrient pumps, 100w nutrient heater and a single 4 inch airstone

Nutrients Used: Ionic bloom, Ionic boost and canna pk13/14. Also used Ph down, silicon additive. Started them at 400ppm, they never went above 1200ppm.

Plant Size When Harvested: 15"-24"

Grow Specific Problems: Had a few problems with low RH early on, solved with wet towels. Almost nute burned them, undernuted them late in flowering but they didn't suffer too much. This strain does not like high nutrient levels. I got some purple colouring with a 15 degree temperature swing between lights on and off.

Grow Journal Location:

http://www.hempcultivation.com/420/showthread.php?t=57507&page=1&pp=40

Apollo 11

Submitted By: Mr. Hyde

Strain: Apollo 11 G4
Breeder: Reservoir Seeds

Actual Vegetative Time: 30 Days Actual Flower Time: 50 Days Ordered From: Seeds Direct

Price (USD): \$30



Description of Strain: A fast growing mostly sativa looking plant with a spacey, far out high for your mind and your body. Buds are lemon flavored and yield is good. Grows tall and needs tied up or branches fall over from weight of medium to large sized skunky buds that totally can trip you out. A high of intense flying through outer space proportion. A complicated mind rush not very clear or simple, but somewhat hallucinogenic in nature.

Climate:

Indoors

Veg: 400 watt hps Flower: 800 watt hps

Soil Mix: Miracle Gro

Fertilizers Used: Veg: Greenleaves Grow Juice

Flower: Scultz Cactus 2-7-7

Plant Size When Harvested: Near 4 feet when flowered at 12 inches. Mediumlarge to large stretch in flower.

Grow Specific Problems:

- 1. The breeder and the grower recommend that you top these plants.
- 2. Branches leaning over with weight of the buds.
- 3. No problems just keep in mind the flower stretch potential.

Grow Journal Location:

Sensi Seeds Northern Lights

Submitted By: bobooty

Strain: Northern Lights Breeder: Sensi Seeds

Actual Vegetative Time: 14 Days Actual Flower Time: 56 Days Ordered From: World Wide Seeds

Price (USD):110.00



Description of Strain: This is Sensi Seeds Northern Lights. I got 16 seeds in the pack, which had a sticker of Sensi Seeds on it. It's the original NL's the pheno I got is very indica, low odor, dark green leaves, tight internode's spacing, and nice chunky buds when flowering. Excellent yields.

Climate:

Vegetated under fluorescents in about 70-75F. Flowered under 3k HID's in about 70-75F.

Hydroponic Method:

Ebb/flo

Nutrients Used:

General hydroponics' three part series.

Plant Size When Harvested:

12-17 inches tall (average)

Grow Specific Problems:

Slow vegetation. Fast rooting, for clones.

Grow Journal Location:

Sensi Seeds Super Skunk

Submitted By: bobooty

Strain: Super Skunk Breeder: Sensi Seeds

Actual Vegetative Time: 14 Days Actual Flower Time: 56 Days Ordered From: World Wide Seeds

Price (USD):65.00



Description of Strain: This is Sensi Seeds Northern Lights. I got 16 seeds in the pack, which had a sticker of Sensi Seeds on it. This is the original SSK with SK#1 in its pedigree. Its very sweet and skunky in smell, and the phenol I got tends to grow tall and lanky if not kept short before flowering. Tends to branch out and form many more buds along the branches. Good yields.

Climate: the branches.

Vegetated under fluorescents in about 70-75F. Flowered under 3k HID's in about 70-75F.

Hydroponic Method:

Ebb/flo

Nutrients Used:

General hydroponics' three part series.

Plant Size When Harvested:

12-17 inches tall (average)

Grow Specific Problems:

Tend to stretch if not LST'd or flowered right away. Tend to be more sensitive to nutes at higher ppm's.

Grow Journal Location:

Serious Seeds AK-47

Submitted By: bobooty

Strain: AK-47

Breeder: Serious Seeds

Actual Vegetative Time: 14 Days Actual Flower Time: 56 Days Ordered From: World Wide Seeds

Price (USD):100.00



Description of Strain: This is a Serious seeds strain. Afghan influenced, it does have a strong odor when growing. The pheno I got is short and stout with tight internode spacing. Fat leaves. Excellent yields.

Climate: Vegetated under fluorescents in about 70-75F.

Flowered under 3k HID's in about 70-75F.

Hydroponic Method:

Ebb/flo

Nutrients Used:

General hydroponics' three part series.

Plant Size When Harvested:

12-17 inches tall (average)

Grow Specific Problems:

The pheno I have tends to be sensitive to nutes at high ppm's.

Grow Journal Location:

Serious Seeds Bubblegum

Submitted By: bobooty

Strain: Bubblegum Breeder: Serious Seeds

Actual Vegetative Time: 14 Days Actual Flower Time: 56 Days Ordered From: World Wide Seeds

Price (USD):100.00



Description of Strain: This is a Serious seeds strain. It grows branchy, and tends to stretch. The pheno I have is very sweet smelling skunk. It tends to grow asymmetrically, with lots of branching. Good/moderate yields.

Climate: Vegetated under fluorescents in about 70-75F.

Flowered under 3k HID's in about 70-75F.

Hydroponic Method:

Ebb/flo

Nutrients Used:

General hydroponics' three part series.

Plant Size When Harvested:

12-17 inches tall (average)

Grow Specific Problems:

This strain tends to stretch a lot under any conditions.

Grow Journal Location:

The Hog Submitted By: xjo

Strain: The Hog Breeder: THSeeds

Actual Vegetative Time: 0 Days

Flower Time: 56 Days

Actual Flower Time: 54 Days

Ordered From: N/A Price (USD): N/A



Description of Strain: A short plant with minimal branching, ideal for Sog. 100% indica so very strong hit. Not really in the body just yet, but I'm sure that will come with the cure. Tight buds that are weighty but small and covered in trichomes. Three clones were grown with no veg time, 4.25oz in all.

Climate: Grown in 2ftx2ftx7.75ft cupboard, 400w grolux, 6 inch extractor, wet towels for high rh early on, dehumidifier for late flowering

Max temps 86 Min temps 71 Max Rh 69% Min Rh 27%

Hydroponic Method: NFT 20 litre tank, airpump and 4" stone, nute heater, 2 osscilating fans, 2 nutes pumps.

Nutrients Used: Nulife Stop Wilt, Bloom, Mega bud, Canna Pk13/14, Liquid Silicon, Ph down h202.

Clones never went above 1200ppm

Plant Size When Harvested: 19, 14.25, 20 inches

Grow Specific Problems: The Hog was very tricky to get dialed in nutes wise, though I was testing the nutes for someone. They either seemed to starve or burn. I didn't get them right till late in flower, but when I did they really put out the flowers.

Grow Journal Location:

http://www.hempcultivation.com/420/showthread.php?t=61646&page=1&pp=40

<u>Cali O</u> Submitted By: Firsttimer

Strain: Cali O Breeder: Unknown

Actual Vegetative Time: 48 Days Actual Flower Time: 78 Days Ordered From: Medical Dispensary

Price (USD): \$8 a Clone



Description of Strain: Awesome Plant. 50-50 Sativa and Indica. Flowers more like a sativa. She is a sweet citrus smelling plant through out flowering. She has a Light Light Brown Hairs and a medium Density. A stringy plant but a good yielder if Trained right. The Smoke is Great. Taste Like a 50-50 Ice Cream Bar. Real Sweet. The Longer She Cures the More Potent she gets. Not much of a medical strain. Much in the head. This one will leave you wondering what's wrong?

Climate: 12 Sq foot area. 6x2 area . I have 1 in going and 1 out going fans at 250 CFM in a air cooled hood with a glass. 2 Fans. and 1 Ionizer. 600 watt Hortilux bulb

and 2 150 watt HPS for flowering. Vegging: Temps 93 lights on 18-6 Flowering: 86 lights on 85lights off.

Soil Mix: 50 % Soil 50 % Perlite. 5 Gallon Buckets. Failed with organics. Used Bat Guano, Kelp Meal, and Fish Emulsion.

Fertilizers Used: Organic Teas

Plant Size When Harvested: The plant size was around 4 feet. Harvest was 52 grams

Grow Specific Problems: I ran into major Deficiency Problems. Being I didn't have properly amended soil the organics was having a hard time Breaking down into food for my plant. But the smoke still came out Super good! I can only imagine what she could do under full potential!

Grow Journal Location:

<u>G-13</u> Submitted By: Firsttimer

Strain: G-13

Breeder: Unknown

Actual Vegetative Time: 14 Days Actual Flower Time: 56 Days

Ordered From: Medical Dispensary

Price (USD): \$8 per Clone



Description of Strain: I believe that this plant was the Back cross of G13xG13 seeds they sell online. But who knows. This plant grew short but thick, thick nugs. The Crystal formation was like no other plant I have seen. Very Easy To Clone as well! Had a Sweet Fruity Smell. Great For Extractions and Eatables. 10/10 Best plant I've ever smoked. High Is like no other. Paranoid free, Feel it in your gut, Laugh and giggle till you can't take it no more, Food shovelling type of effect. Heavy Indica Great For Pain Killing and Nausea!

Climate: 12 Sq foot area. 3x4 area x 5'6" in height. I have 2 out going fans at 250 CFM in a air cooled hood with a glass. 2 Fans. and 1 Ionizer. 600 watt Hortilux bulb.

Vegging: Temps 84 lights on 24-0 Flowering: 86 lights on 69 lights off.

Soil Mix: 50 % Soil 50 % Perlite. Used 2 gallon buckets the whole grow... Added extra Holes by drilling holes on the bottom corner all the way around.

Fertilizers Used: Vegging: Fox Farm - Grow Big Liquid (6-4-4), Fox Farm Big Bloom .01-.3-.7, Nitrozime (liquid Kelp).

Flowering: Fox Farm Tiger Bloom 2-8-4, Fox Farm Big Bloom .01-.3-.7. Specs in my grow journal

Plant Size When Harvested: This plant grew to be 12 inches with about 24 grams on 1 plant.

Grow Specific Problems: The Weight of this plant made me have to stake it up 5 weeks into flowering. Being So Short I used a Hand Wrench with the square end holding the Stem and the Round end into the ground. But this is not a problem. LOL. A Keeper as a mother

Grow Journal Location:

http://www.hempcultivation.com/420...?t=61513&page=1

Kali Mist

Submitted By: Agent86

Strain: Kali Mist Breeder: Unknown

Rooting Time for Cuttings: 14 Days Actual Vegetative Time: 15 Days Actual Flower Time: 108 Days Ordered From: Fellow Grower

Price (USD): Free





Description of Strain: For connoisseur stash, there is nothing like the almost 100% Sativa flowers from Kali Mist. It is a superb Sativa, with a high calyx to leaf ratio and long running tops that produce full fluffy buds. Expect spiralling buds with high resin content and a delightfully spicy scent. Kali Mist was winner of the '95 Cannabis Cup for best Hydro.

Climate:

The cab temp was 80f to 85f.

The humidity was 25% to 35%.

The nutrient temps were 75f to 82f.

Hydroponic Method:

14 gallon Rubbermaid Bubbler.

Nutrients Used:

Blu Moon 2 part nutrients.

500ppm up to 1500ppm. Ph, 5.5 - 6.1

Plant Size When Harvested:

45" after topping.

Grow Specific Problems:

Mites throughout the grow.

With 8 plants growing in one 14 gallon bubbler for 116 days, the roots ran out of room to grow & ended up having a small amount of rot.

Without topping, the plants would have stretched to over 60" tall.

When I started 12/12 they were only 7" tall.

So beware of the stretch. It's a killer.

Grow Journal Location:

http://www.hempcultivation.com/420/showthread.php?t=46711&page=1&pp=15

Ultra Skunk

Submitted By: Firsttimer

Strain: Ultra Skunk Breeder: Unknown

Actual Vegetative Time: 14 Days

Flower Time: 56 Days Actual Flower Time:

Ordered From: Medical Dispensary

Price (USD): \$8 per Clone



Description of Strain: This strain grew very uniform Christmas tree shape style. She grew Short but medium size nugs... She branched Out well with short nodes. Buds where Tight with high calyx to leaf ratio. The Trichromes pack on early and don't stop. Medical value for Pain Killing and spasms. Also great for Munchies. Smells skunky yet with an Afghani taste. I think I'm in love...

Climate: 12 Sq foot area. 3x4 area x 5'6" in height. I have 2 out going fans at 250 CFM in a air cooled hood with a glass. 2 Fans. and 1 Ionizer. 600 watt Hortilux

bulb.

Vegging: Temps 84 lights on 24-0 Flowering: 86 lights on 69 lights off.

Soil Mix: 50 % Soil 50 % Perlite. Used 2 gallon buckets the whole grow... Added extra Holes by drilling holes on the bottom corner all the way around.

Fertilizers Used: Vegging: Fox Farm - Grow Big Liquid (6-4-4), Fox Farm Big Bloom .01-.3-.7, Nitrozime (liquid Kelp).

Flowering: Fox Farm Tiger Bloom 2-8-4, Fox Farm Big Bloom .01-.3-.7. Specs in my grow journal

Plant Size When Harvested:

Grow Specific Problems: None Really. Great growing strain. Very Easy to grow.

Grow Journal Location:

http://www.hempcultivation.com/420...?t=61513&page=1