

ALL ARE FEMINIZED NIRVANA SEEDS		8 AK 48 (1 was killed in mid-flowering) WILMA - SUBSTRATE COCO COIR / PERLITE			5 BUBBLECIOUS AUTO + 1 AK 48 (AK48 was killed in mid-flowering)				WEEK	PERIOD
		COMMENTS			DWC					
DAY	PH	PPM / .70 scale	TEMP WATER		PH	PPM / .70 scale	TEMP WATER	ROOM TEMP		
1 Friday 17 January	5,8	750	13 Celsius		5,8	250	12 Celsius	25,7	1	V E G
2 Saturday 18 January	6	1000	18 Celsius	3 Times per day Watering	5,9	280	18 Celsius	25,3		
3 Sunday 19 January	6	1040	19 Celsius		6,1	280	19 Celsius	27		
4 Monday 20 January	6	1050	18 Celsius		5,7	280	19 Celsius	27		
5 Tuesday 21 January	5,9	1030	19 Celsius		6,2	280	19 Celsius	27		
6 Wednesday 22 January	6,1	1030	19 Celsius	THEY STARTED EATING AND DWC SHOWED ROOTS	6,2	300	21 Celsius	27,5		
7 Thursday 23 January	6,1	1200	18 Celsius		5,8	320	19 Celsius	27,5		
8 Friday 24 January	5,9	1200	18 Celsius		5,9	330	18 Celsius	27,5		
9 Saturday 25 January	6,1	1100	16 Celsius	They are eating, but 1200 and 330 respectively seemed dangerous (THEY SHOWED OVER-FERT SPOTS) so fert goes down again.	6	280	17 Celsius	27,5	2	P E R I O D
10 Sunday 26 January	5,9	1100	17 Celsius	2 times per day Watering - Should have already done it in day 8	6	280	16 Celsius	27,2		
11 Monday 27 January	5,8	1100	17 Celsius		6,1	310	18 Celsius	27,5		
12 Tuesday 28 January	5,8	1100	18 Celsius	Played a bit with lights and positioning and they reacted greatly	5,8	310	19 Celsius	27,5		
13 Wednesday 29 January	5,8	1150	17 Celsius		6	320	19 Celsius	28		
14 Thursday 30 January	5,8	1150	18 Celsius	1 Time per day Watering	6	320	18 Celsius	28		
15 Friday 31 January	6,1	1150	11 Celsius	LIGHT SCHEDULE 21:00-09:00 SHARP, LAST TIME MH USE, TOMORROW HPS GOES ON. TANKS CLEAN, FLOWERING NUTRIENTS IN	6,2	240	11 Celsius	25 last on lights/ 20 dark immediately & later 18,5 no light	3	P E R I O D
16 Saturday 01 February	6,2	1150	17 Celsius	28 when lights went just on, but we hit 18,5 during the day (night for babes)	5,5	250	15 Celsius	28 first light/19,7 lights out		
17 Sunday 02 February	6	1120-1130	16 Celsius	TODAY I DIDN'T WATER CUZ THE LEAVES START LOOKING A BIT DOWN PLUS WE HAVE GREEN PERLITE!!! I will water again probably tomorrow or the day after depending the moist in the medium. The water level is down so they are drinking good. No additions to Wilma, only checking the levels as shaped alone. DWC only ACID. I see some whitey foam too...	5,9	250	16 Celsius	27,7 light & 28,5 TOP LIGHT/20 Lights out, 18,2 minimum		
18 Monday 3 February	NO REASON FOR CHECKS TODAY			LEAVES ARE UP and responding well to the NON-WATERING. Plus I don't really see much new green perlite growing. The POTS weigh lighter, but I will not water today either. There is ENOUGH MOIST in the medium I think. Tomorrow they will GET WATER for SURE. From DWC the FOAM disappeared alone completely as said in forums. DWC only ACID and a little PH up cuz i fucked up	6,1	250	16 Celsius	28 lights on/18,2 minimum/58%/43%		
19 Tuesday 4 February	NO REASON FOR CHECKS TODAY			I DO NOT WATER THE WILMA but I am a little afraid for that...Plants show much better though...Anyway...DWC only ACID	5,7	240	17 Celsius	27,2 max/18,5 minimum		
20 Wednesday 5 February	NO REASON FOR CHECKS TODAY			I DO NOT WATER THE WILMA but today I feel certain for that dangerous move...Plants show much better but some GREEN PERLITE shows up again...Anyway...DWC only ACID. Performs ABOVE EXPECTATIONS at LOW PH!!!	5,3	240	17 Celsius	26,2 max/19 min		
21 Thursday 6 February	NO REASON FOR CHECKS TODAY			I DO NOT WATER THE WILMA but today I feel certain for that dangerous move...Plants show much better but some GREEN PERLITE shows up again...Anyway...DWC only ACID. Performs ABOVE EXPECTATIONS at LOW PH!!! 3 days in a row nutrient level stays the same, but the water level drops nicely!!! -D They are drinking like bitches! -D	5,9	240	17 Celsius	26,2 max/19 min		

22	Friday 7 February	5,9	1120-1130	15 Celsius	CHANGED RESERVOIR ONLY @ DWC. Today I WATERED THE WILMA TOO. NEXT WEEK I CHANGE RESERVOIR IN WILMA AS WELL BECAUSE NUTRIENT SOLUTION RATIOS CHANGE AGAIN. I installed a SECOND FAN to fix the temperatures. This fan is associated to the lights, so it's working ONLY when the lights are ON! Temps are dropping! The leaf thing could be a temperature shock! Still, due to the fact that high temperature isn't strongly concentrated anymore in the growroom, the night temperatures fall respectively.	5,1	270	12 Celsius	around 23,5 - 24,4 max/17,4 min/56%-60%. I tried something with the thermostat of the central heating at nighttime for babes so temp is kinda shaped 23,5 max/19,5 min	Week 4
23	Saturday 8 February	5,8	1140	16 Celsius	NO WATER for WILMA today. Only checking how things were shaped after feeding. They have drank A LOT of water. I see some Springtails in the water too. They look dead though but I am not quite sure. They might have been flushed out from the last watering. They could have been caused by the OVERWATERING of the previous days. They could have been eating the rotten roots. I also found a WORM (black soil worm lol?) in the tank as well. It was alive, little one. I squeezed it to death, made my paper full of juices and threw it away. Many people say that they are beneficial. But I would NOT put it back in a pot LOL. Could have been flushed out by the last watering too. I will wait and see by letting the medium to dry well (every 2-3 days watering). In the end, it seems that they like that ~1150. Next feeding perhaps may be 1200. DWC ONLY ACID.	5,3	250	15 Celsius	23,3-24,5/17,2-19,5/50%-60%	
24	Sunday 9 February	NO REASON FOR CHECKS TODAY			NO WATER FOR THE WILMA TODAY. DWC EATS A LOT!! I added Water, Nutrients and ACID.	5,9	280	16 Celsius	23,3-24,5/19,5	
25	Monday 10 February	6	1150	16 Celsius	TODAY I WATER THE WILMA. DWC is drinking. And the PH is not rallying so much. I add only a little ACID and "opened wide" the DWC babies so light will torch them as much as possible.	5,9	270	17 Celsius	18,1-18,3/24,4-25,5	
26	Tuesday 11 February	5,9	1170	16 Celsius	NO WATER FOR THE WILMA TODAY. IT DRINKS GOOD. WATER DROPS AND PPM STAYS THE SAME MORE OR LESS. DWC ONLY ACID	5,9	260	16 Celsius	18,3-19,5/23,4-25,0	
27	Wednesday 12 February	NO REASON FOR CHECKS TODAY			NO WATER FOR THE WILMA TODAY. DWC DRINKS A LOT. I ADDED ONLY WATER AND A LITTLE FERT, PLUS ACID. Today I installed the NET as well. Let's hope they don't "stress" much and stretch nicely instead. 3 little accidents while setting up the net...2 leaves and 1 little "buddie" wannabe...	5,7	270	16 Celsius	17,9-18/23,9-25,4	
28	Thursday 13 February	NO REASON FOR CHECKS TODAY			NO WATER FOR THE WILMA TODAY. DWC only ACID	5,9	270	16 Celsius	17,7-18,0/24,0-25,4	
29	Friday 14 February	5,9	1200	13 Celsius	THE TIDES HAVE CHANGED! HAR HAR HAR! TODAY I WATER THE WILMA! Reservoir change in both systems. New water. New Nutrient Formula. Pure Flowering shit in there now. Let's hope that all the plants will show hairs and we won't experience any fkin abnormalities....	5,9	300	12 Celsius	24,1-25,4/17,7-18,0	

30	Saturday 15 February	5,9	1160-1170	15 Celsius	NO WATER FOR THE WILMA TODAY. Most of the AK's have shown hairs. Some we are still waiting on. Can't say the same for the DWC. We are still mostly waiting. DWC is eating a lot and drops nutrient level below 270. Same for Wilma. Water has dropped tragically and nutrient dropped too. Now that we follow the same nutrient formula till harvest I think to water a little more often. Exactly every three days and not every three and then four. Or every two days. We check on the go. But I definately don't want the shitty Green Perlite and other crap to come back again...	5,7	330	15 Celsius	24,6/18,0
31	Sunday 16 February	NO REASON FOR CHECKS TODAY			NO WATER FOR THE WILMA TODAY. In the DWC the Bubblecious are stretching quite a lot, but not the single AK. They are getting adjusted to the new nutrient rise and I think they like it ;) The single AK48 in the bucket could be just "not that good" genetics or the light could not see it well...can't say much...it showed nice growth during Veg but then it was overgrown by everything...Dunno why the poor guy stayed short...at least the two shorties are close together to have company to eachother. However , the Wilma shortie is performing nicely and stretching as much as it can, whereas the AK DWC refuses to perform....	5,8	320	17 Celsius	18,5/24,6
32	Monday 17 February	5,8	1200	16 Celsius	TODAY I WATER THE WILMA. I ADDED NOTHING TO THE DWC. LOOKS LIKE IT IS GOING SMOOTH. One AK in the Wilma is starting to BUD !!! HAHAAHHA	5,9	320	16 Celsius	23,6-24,4/18,3-18,7
33	Tuesday 18 February	5,7	1210	16 Celsius	NO WATER FOR THE WILMA TODAY. The first AK Wilma Right side is indeed budding.... Why is Wilma dropping the PH?..?.. Hmmm...rings a bell...DWC is keeping quite steady regarding nutrient and water level. It has drank a little water and raised the nutrient by 20. PH remained the same so I chose to add nothing, not even water. If they drink tomorrow, I may add some fresh water. Probably due to work related issues I may change reservoirs on Thursday.	5,9	340	16 Celsius	18,4/24,4
34	Wednesday 19 February	NO REASON FOR CHECKS TODAY			DWC is drinking a lot. I added a little of everything. No reason for checks today at the WILMA.	5,9	340	16 Celsius	18,4/26,1
35	Thursday 20 February	5,9	1200	12 Celsius	CHANGE OF BOTH RESERVOIRS TODAY AND WATER TO THE WILMA. CHECKING ON NEW WATERING SCHEDULE EVERY 3 DAYS. NOT EVERY 3 AND THEN EVERY 4. They need food but I am afraid of the mold etc. I hope it doesn't come again.	5,9	360	12 Celsius	18,7/24,1
36	Friday 21 February	5,8	1130	16 Celsius	NO WATER FOR THE WILMA TODAY. ONLY CHECKING TO SEE HOW MUCH IT DRINKS. I added only ACID to the DWC.	5,9	360	15 Celsius	18,0/24,4
37	Saturday 22 February	NO REASON FOR CHECKS TODAY			NO WATER FOR THE WILMA TODAY. DWC HAS DRANK A LOT OF WATER BUT I DID NOT ADD ANYTHING TODAY EXCEPT ACID ONLY	5,9	360	16 Celsius	18,3-19,1/23,5-25,1
38	Sunday 23 February	5,9	1200	15 Celsius	TODAY I WATER THE WILMA AND ADDED ONLY WATER AND NUTRIENTS. IN DWC I ADDED WATER, NUTES AND ACID. THEY'RE LOOKING GOOD.	5,9	430	15 Celsius	19,1-20,9/22,3-24,9

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39	Monday 24 February	5,6	1190	15 Celsius	NO WATER FOR THE WILMA TODAY.However it drops the PH very much. DWC is eating and likes nutrient above 400. No acid to the DWC only nutrients 1 dosage. Hot sexy female presence in the room-->Hot Temps.	5,9	400	15 Celsius		18,8-19,5/23,5-28,5
40	Tuesday 25 February	NO REASON FOR CHECKS TODAY			NO WATER OR CHECKS FOR THE WILMA TODAY. WE WATER TOMORROW PROBABLY. DWC IS DRINKING A LOT OF WATER AS WELL. I DID NOT ADD ANYTHING ALTHOUGH I SHOULD BUT IT KEPT THE NUMBERS QUITE WELL. TOMORROW WE ADD PROBABLY EVERYTHING THERE TOO. Hot sexy female presence in the room-->Hot Temps.	5,8	420	16 Celsius		18,8-19,5/23,5-28,5
41	Wednesday 26 February	NO REASON FOR CHECKS TODAY			DWC IS DRINKING A LOT. I ADDED A LITTLE WATER AND ACID. NO NUTRIENTS. IT HAD DRANK TOO MUCH SO THE NUTES WOULD HAVE EXPLODED HIGH~! Wilma is BUDDING strongly, the DWC is starting to BUD EFFICIENTLY, except the little AK in the back of the DWC. Hot sexy female presence in the room-->Hot Temps.	5,8	430	16 Celsius		18,8-19,5/23,5-28,5
42	Thursday 27 February	5,8	1200	15 Celsius	CHANGE OF WATERS IN THE DWC BUT NOT IN THE WILMA. WILMA CHANGES NEXT WEEK. WILMA THOUGH GETS WATERED TODAY. Wilma loves ~1200, DWC looks like "asking" for more, lets see...prudently ^^	5,9	480	12 Celsius		18,0/24,0
43	Friday 28 February	5,3	1170	16 Celsius	NO WATER FOR THE WILMA TODAY. HOLY SHIT PH DROPS LIKE A BITCH. STRONG FLOWERING ENTERING HAHAHAHAHA. DWC drank a little and kept nutrient level same. Raised PH just by 0,2, which is quite normal, so I added a little ACID.	5,9	480	15 Celsius		18,0-27,0
44	Saturday 1 March	NO REASON FOR CHECKS TODAY			The lamp is almost at the top of the tent. OMGWTF.....and 30 CM from the top of the plants....grrrrrrr.....let's hope for the best....I added one more FAN due to heavy temps....DWC IS DRINKING WATER LIKE A BITCH OMG!! I ADDED ONLY A LITTLE ACID	5,9	480	15 Celsius		18,0/25,2
45	Sunday 2 March	NO REASON FOR CHECKS TODAY			DWS IS DRINKING WATER LIKE CRAZY BUT KEEPS NUTRIENT AND PH LEVELS QUITE STEADY. THEY LIKE IT. BUT IT'S NOT "BUDDING" SO CRAZILY LIKE THE AK'S IN THE WILMA. STILL , IT SHOWS POTENTIAL ~"HUHU". LET'S HOPE ITS AUTOFLOWERING GENES WILL KICK IN SOON. I added NOTHING. I will add EVERYTHING tomorrow that I will add water and rest to both systems.	5,9	490	16 Celsius		18,0-19,2/22,1-25,8
46	Monday 3 March	5,9	1200	15 Celsius	TODAY I WATER THE WILMA. DWC IS DRINKING.	5,9	550	15 Celsius		17,6-18,9/21,9-24,3
47	Tuesday 4 March	5,3	1130	16 Celsius	NO WATER FOR THE WILMA TODAY. WILMA is eating and has dropped the PH as expected. Strong flowering days for the AKs. I am wondering whether to add four LEDS or 2 or nothing....DWC is drinking and eating so it's good.	5,9	540	16 Celsius		17,4-18,9/20,9-24,9
48	Wednesday 5 March	NO REASON FOR CHECKS TODAY			DWC IS DRINKING LIKE A BITCH AND KEEPS THE NUTRIENT LEVEL NICELY, PH TOO. I DIDN'T ADD ANYTHING TODAY.	5,9	540	16 Celsius		18,3/26,2

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49	Thursday 6 March	NO ABILITY FOR CHECKS TODAY MY SCHEDULE AND LIFE GOT FUCKED UP WITH WORK AND STUDY								18,3/26,2	O D
50	Friday 7 March	5,8	1300	11 Celsius	CHANGE OF BOTH RESERVOIRS TODAY AND WATER TO THE WILMA. Some MOLD is coming back despite the extra fan on the level of the pots. I should never water this much again as I did in the beginning of the grow...I don't even want to imagine how it would be without the fan...	5,8	580-600	12 Celsius		18,3/26,2	
51	Saturday 8 March	5,3	1280	16 Celsius	WILMA has drank quite well. Same as DWC. Not MUCH, but well. Looks fair ^^, I added only a little ACID to the DWC.	5,8	620	16 Celsius		18,3/26,2	
52	Sunday 9 March	NO REASON FOR CHECKS TODAY			No checks today for the Wilma. The weather outside is getting better and we have a littlebit higher temps (20-21 Celsius degrees) in the room throughout sun time, but it's alright...DWC is drinking steadily, keeping nutrient level nicely as water level drops down. PH is kept well too.	5,9	640	16 Celsius		18,3/26,2	
53	Monday 10 March	5,9	1300	15 Celsius	TODAY I WATER THE WILMA. I ADDED WATER TO BOTH SYSTEMS BECAUSE THEY ARE DRINKING. NO ACID IN WILMA, ONLY NUTES. DWC EVERYTHING.	5,8	620	16 Celsius		19,0-19,5/23,5-26,1	
54	Tuesday 11 March	5,4	1350	17 Celsius	WTF SHOOTOUT IN DWC NUTRIENT WAS THAT ONE ONCE I TOOK OUT THE TREE OMG. Oh yeah. Forgot to mention. The 1 AK in the DWC got thrown away due to undergrowth and fear for hermie infection and shit. Let's hope I don't get more damage from dead roots. WILMA is drinking, perhaps 1300 is "borderline" but looks fine. They are starting to fill the first blanket of crystals on leaves. Even on some LARGE FAN LEAVES there are crystals!	5,9	670	17 Celsius		19,3-20/22,21-26,1	
55	Wednesday 12 March	NO REASON FOR CHECKS TODAY			No Checks today for the Wilma. I opened the DWC bucket to check it too and it had not drank much water either. Normal quantity, so I believe both PH and nutrient levels will be automatically adjusted nicely. Tomorrow I change reservoir after all, so no problem. Wilma is building crystals. DWC is quite behind...Bullshit autoflower craps.	NO CHECKS TODAY THEY ARE LOOKING FINE				19,3-20/22,21-26,1	
56	Thursday 13 March	5,8	1350	16 Celsius	CHANGE OF WATERS IN THE DWC BUT NOT IN THE WILMA. WILMA CHANGES NEXT WEEK. WILMA THOUGH GETS WATERED TODAY. BLANKETS BLANKETS BLANKETS LALALALAAAA	5,5	620	14 Celsius			
57	Friday 14 March										
58	Saturday 15 March										
59	Sunday 16 March										
60	Monday 17 March										
61	Tuesday 18 March										
62	Wednesday 19 March	5,8	1350	17 Celsius	TODAY WATER AND REST FOR EVERYTHING.	5,7	600	17 Celsius			

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63	Thursday 20 March	5,7	1300	19 Celsius	SOME CAL MAG DEFECTS IN 2 PLANTS IN WILMA BUT THEY ARE ALL DRINKING AND GOING FINE. Weather is getting better so we experience kind HIGH TEMPS inside. Also plants are BIG so air circulation and such is getting harder hehe...	5,7	640	19 Celsius	20/28	k 9
64	Friday 21 March	NO REASON FOR CHECKS TODAY			NO REASON FOR CHECKS TODAY AT THE WILMA. DWC IS COOL TOO.	5,9	660	19 Celsius	19/24,2	W e e k 1 0
65	Saturday 22 March	NO REASON FOR CHECKS TODAY EVERYTHING LOOKS FINE TOMORROW CHANGE OF WATERS							18/24	
66	Sunday 23 March	5,7	1350	13 Celsius	CHANGE OF WATERS IN BOTH SYSTEMS. AS EVERYTHING IS QUITE TIGHT IN THERE WE EXPERIENCE HIGH TEMPS TOO FUCK...	5,8	640	13 Celsius	17,8-18,3/24,2-29,8	
67	Monday 24 March	5,4	1550	17 Celsius	No additions to the systems today. Wilma is drinking less and less every time. Hm....Reaching the end perhaps? I noticed a couple of orange hair in the AK's...Who knows!! Let's hope they become fatter and fatter! Both my measuring systems need calibration but I am so bored to do it today. That's why perhaps the EC meter is acting a little stupid lately...BUT i have the fluids today so everything will be fixed by tomorrow.	5,8	660	16 Celsius	17,7-18,3/20-24,9	
68	Tuesday 25 March	NO REASONS FOR CHECKS TODAY THEY LOOK LOVELY							17,5-17,7/20-24,1	
69	Wednesday 26 March	NO REASONS FOR CHECKS TODAY THEY LOOK LOVELY Tomorrow More Water and Everything...Cal/Mag Deficiencies....I think I will push up the nutrient a bit...								
70	Thursday 27 March	WRONG GUESS ==>THEY LOOK OVERFERT'D BUT I DON'T HAVE TIME.								
71	Friday 28 March									
72	Saturday 29 March	5,9	1200/600	15 Celsius	FLUSHING WILMA DUE TO OVERFERT. DWC TOO. WE LOWER EC/PPM. NOT BAD, BUT COULD GET WORSE. IT WAS AN ERROR OF THE EC METER. I USED FAR MORE NUTRIENT THAN NEEDED BUT IT COUNTED AS "NORMAL" AMOUNTS. I RE-CALIBRATED IT AND NOW WORKS CORRECTLY.	5,9	650	15 Celsius		W e e k 1 1
73	Sunday 30 March	Two days going good. On Tuesday I add water and nutes to the babes.								
74	Monday 31 March									
75	Tuesday 1 April	5,9	930	18 Celsius	adding water to both systems and watering the wilma too but without adding nutrients. We need to check whether the plants are spitting out excessive nutrient in the tank	5,7	590	19 Celsius	22/27,3	
76	Wednesday 2 April	NO REASON FOR CHECKS TODAY THEY LOOK NICE AND GETTING FAT							22/29	
77	Thursday 3 April	5,9	1520	19 Celsius	TODAY WE WATER THE WILMA. DWC GETS NUTES TOO. THEY HAVE KEPT PH STEADY THROUGH THE PREVIOUS CLEAN WATERINGS. LETS SEE HOW THEY GET NOW THAT WE PUSH NUTRIENT IN THE WILMA BACK IN. DWC I MAY RAISE IT AGAIN TO 650 BUT NO MORE.	5,8	580	19 Celsius		
78	Friday 4 April									

79	Saturday 5 April	5,3	1670	19 Celsius	Wilma has drank quite well in quantity. It raised the nutrient level but not SO much, so it's good. I think I can add a little fert more, but I'll check on that...	NO CHECKS TODAY THEY ARE LOOKING FINE			20-21/24-28,5	Week 12
80	Sunday 6 April	6	1500	19 Celsius	CHANGE OF WATERS IN DWC ONLY. Wilma drinks. DWC only a little fert maybe a little more next time dunno...we check...	5,7	510	15 Celsius		
81	Monday 7 April	NO REASONS FOR CHECKS TODAY THEY LOOK LOVELY								
82	Tuesday 8 April	6	1560	16 Celsius	Wilma drank today too. DWC added some acid only. It has drank some water as well.	5,8	490	16 Celsius		
83	Wednesday 9 April	NO REASONS FOR CHECKS TODAY THEY LOOK LOVELY								
84	Thursday 10 April	5,8	1590	16 Celsius	Water for the Wilma today. Approaching last days. In the DWC I added water only. Estimated Harvest day for both @ 22 April.	5,7	490	17 Celsius		
85	Friday 11 April	NO REASONS FOR CHECKS TODAY THEY LOOK LOVELY								
86	Saturday 12 April	6	480	16 Celsius	LET THE FLUSH BEGIN!!! AK's start to curve their leaves towards inside turning a little yellowish-brownish!! Cool!!! Harvest Day : Saturday 19 April!!! DWC Bubblelicious are 4/5 plants brown, only one is mid-brown so in the next 7 days whatever it takes and it will be chopped too with the others!!! GOOD JOB SO FAR! Let's hope for nice yield!!!	5,9	400	15 Celsius		Week 13
87	Sunday 13 April	5,8	BLANK	16 Celsius	I watered the Wilma today but only for 5 MINUTES until I listen to the water falling back down in the tank. I added just a few fresh water to the Wilma TANK. It has not drank much and in contrast with "nutrient water" it does not lower the pH. Instead, it makes it higher! I found it @ 6,6 and added one dose of acid. Similar observation to the DWC. I found the pH at 7,1!!! I added 2 doses of acid there. I hope these would be the last doses of acid to both systems!!!! If not, well...Fuck it! I won't add any more of that acidic shit in there!	5,6	BLANK	16 Celsius	18/20-28	
88	Monday 14 April	LIVE AND LET DIE								
89	Tuesday 15 April	LIVE AND LET DIE								
90	Wednesday 16 April	LIVE AND LET DIE								
91	Thursday 17 April	LIVE AND LET DIE								
92	Friday 18 April	LIVE AND LET DIE								
93	Saturday 19 April	HARVEST DAY !!!!!!!								Week 14
		HARVESTED								
		HARVESTED								
		HARVESTED								
99	Friday 25 April	HARVESTED								Week 1

