

Percolation/infusion data for Sweet Rainbow

		batch 1	batch 2	batch 3	totals	
biomass start	[g]	21.00	21.01	21.00	63.01	
biomass potency	[t.p. mg cbd/g]	165	165	165		
biomass cbd	[t.p. mg cbd]	3465	3466.65	3465	10396.65	
oil added	[g]	336.20	41.85	43.50	421.55	
biomass finish	[g]	57.84	57.91	48.46	164.21	
oil lost	[g]	36.84	36.9	27.46	101.2	
spent bio potency	[t.p. mg cbd/g]	8.68	not measured	not measured		
spent bio cbd	[t.p. cbd]	502.0512				
INFUSION MASSES						
vial 1	[g]	56.47	56.56	56.47		
v2	[g]	56.79	55.77	55.67		
v3	[g]	56.49	56.83	56.74		
v4	[g]	55.88	56.63	55.9		
v5	[g]	56.82	56.36	56.32		
v6	[g]	13.87	12.50	26.75		
CUMULATIVE INFUSION MASSES						
vial 1	[g]	56.5	56.6	56.5		
v2	[g]	113.3	112.3	112.1		
v3	[g]	169.8	169.2	168.9		
v4	[g]	225.6	225.8	224.8		
v5	[g]	282.5	282.2	281.1		
v6	[g]	296.3	294.7	307.9		
CBDA POTENCIES						
vial 1	[mg cbda/g]	25.0	52.6	84.5		
v2	[mg cbda/g]	11.0	21.1	34.3		
v3	[mg cbda/g]	4.4	6.9	13.0		
v4	[mg cbda/g]	2.0	3.5	4.6		
v5	[mg cbda/g]	1.2	2	2.4		
v6	[mg cbda/g]	1.2	1.3	1.8		
CBD POTENCIES						
vial 1	[mg cbd/g]	3.4	6.7	10.7		
v2	[mg cbd/g]	1.3	2.4	4.0		
v3	[mg cbd/g]		0.7	1.5		
v4	[mg cbd/g]					
v5	[mg cbd/g]					
v6	[mg cbd/g]					

TOTAL POTENTIAL CBD POTENCIES						
vial 1	[t.p. cbd/g]	25.3	52.8	84.8		
v2	[t.p. cbd/g]	10.9	20.9	34.1		
v3	[t.p. cbd/g]	3.9	6.8	12.9		
v4	[t.p. cbd/g]	1.8	3.1	4.0		
v5	[t.p. cbd/g]	1.1	1.8	2.1		
v6	[t.p. cbd/g]	1.1	1.1	1.6		
TOTAL POTENTIAL CBD					B3% OF INFUSED TOT	B3% OF START BIO
vial 1	[t.p. cbd]	1430.1	2988.1	4789.0	61.4%	46.1%
v2	[t.p. cbd]	621.7	1165.9	1897.3	24.3%	18.2%
v3	[t.p. cbd]	218.0	383.7	732.0	9.4%	7.0%
v4	[t.p. cbd]	98.0	173.8	225.5	2.9%	2.2%
v5	[t.p. cbd]	59.8	98.9	118.5	1.5%	1.1%
v6	[t.p. cbd]	14.6	14.3	42.2	0.5%	0.4%
			TOTAL:	7804.6		
TOTAL POTENTIAL CBD PER BATCH						
vial 1	[t.p. cbd]	1430.1	1558.0	1800.9		
v2	[t.p. cbd]	621.7	544.2	731.4		
v3	[t.p. cbd]	218.0	165.7	348.3		
v4	[t.p. cbd]	98.0	75.8	51.7		
v5	[t.p. cbd]	59.8	39.1	19.7		
v6	[t.p. cbd]	14.6	-0.3	28.0		

