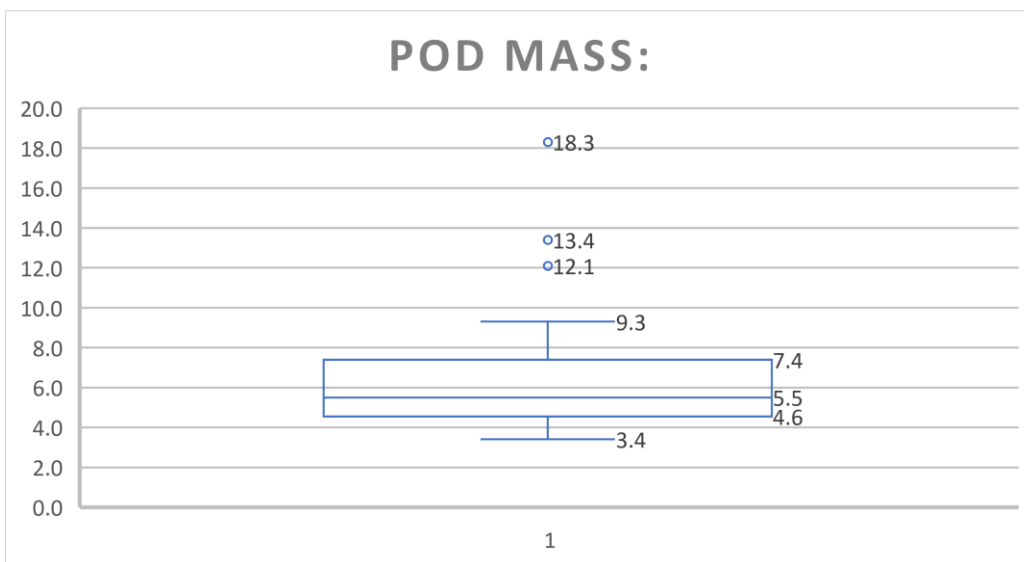
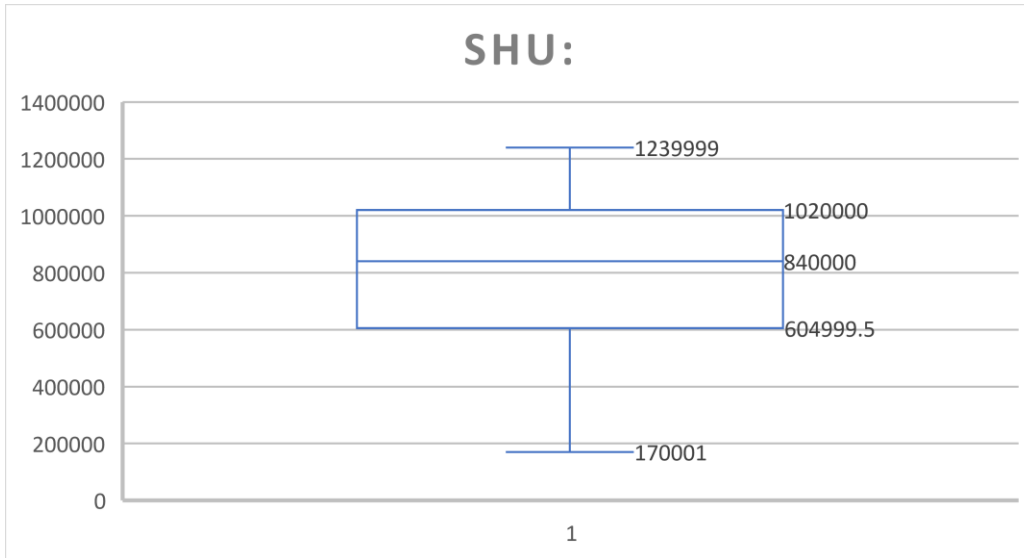


Pepper variety:	Scoville rating (SHU):	Avg. # pod lobes:	Avg. pod mass (g):	Pod water %:
7 pot brown JB	1110000	3.28	8.4	87.55
7 pot CCN	969999	3	9.3	85.37
7 pot infinity MM	740001	2.64	4.0	83.82
7 pot primo choc. SC	810000	2.82	6.6	84.38
7 pot primo JB	1239999	3	5.0	83.00
7 pot primo JP	840000	2.6	3.4	80.88
Bhutlah choc. CCN	600000	2.9	5.8	85.69
Bhutlah choc. JB	990000	3.11	13.4	84.67
Bhutlah red CCN	320001	2.76	4.9	86.23
BTR SC	879999	3	7.4	86.49
Butch T scorpion CCN	920001	2.49	4.6	84.01
C22 orange	320001	3	6.5	86.15
Dragon's breath CCN	1059999	2.73	4.9	83.87
Dragon's breath JB	960000	2	7.9	87.34
Dragon's breath JP	660000	2.85	5.2	83.29
Gator jigsaw JP	170001	3.08	9.0	83.33
Ghost choc. CCN	780000	2.61	7.4	86.06
Ghost PJ	300000	2.96	3.7	84.02
Hurt berry choc. CCN	840000	2.76	3.8	84.00
Jigsaw 1 JP	750000	2.81	4.5	82.86
Jigsaw 2 JP	911001	2.76	4.9	83.72
Jigsaw choc. MM	630000	2.9	5.8	84.92
JPGS JB	609999	3	8.5	83.53
Moruga CCN	950001	2.6	4.5	84.90
Moruga choc. JB	750000	3.12	6.3	84.20
Moruga JB	990000	3	4.8	85.42
Primotalii CCN	1140000	2.36	5.0	85.71
Primotalii choc. JB	1050000	3.15	12.1	84.96
Primotalii choc. TRB	960000	2.92	6.0	86.11
Primotalii JB	369999	3.6	5.3	81.25
Reaper 1 ED	1160001	2.78	5.7	82.39
Reaper 1 ED E.O.S.	1070001	3.03	3.8	84.21
Reaper CCN	819999	3	7.0	84.64
Reaper choc. BPH	860001	2.91	4.7	83.24
Reaper ebay	1080000	2.5	5.5	84.00
Reaper JB	1080000	2	4.5	83.33
Reaper x choc. 7 pot lava	279999	3.06	6.5	84.13
Reaper x SRTSL	309999	2.82	4.2	83.63
Scorpion choc. CCN	450000	2.38	9.1	87.40
Scotch bonnet red CCN	170001	3.13	18.3	89.42
XVILL CCN	1050000	2.29	4.4	85.87

	Mean:	Median:	Mode:	Range:	Est. std. dev. (s):	s:
SHU:	771025	840000	840000	1069998	267500	300455.466
Lobes:	2.82	2.90	3.00	1.60	0.40	0.319
Mass g:	6.4	5.5	4.9	14.9	3.7	2.907
Water %:	84.63	84.21	83.33	8.54	2.14	1.690

	Min:	Q1:	Q2:	Q3:	Max:
SHU:	170001	604999.5	840000	1020000	1239999
Mass g:	3.4	4.55	5.5	7.4	18.3



s^2:	Lower SHU:	Upper SHU:	SHU range:	f:
90273486816	170001	322857	170001 to 322857	7
0.102	322858	475714	322858 to 475714	2
8.452	475715	628571	475715 to 628571	2
2.855	628572	781428	628572 to 781428	6
	781429	934285	781429 to 934285	8
	934286	1087142	934286 to 1087142	12
	1087143	1239999	1087143 to 1239999	4
				41

Lower lobe:	Upper lobe:	Lobe # range:	f:
2	2.22	2 to 2.22	2
2.23	2.45	2.23 to 2.45	3
2.46	2.68	2.46 to 2.68	6
2.69	2.91	2.69 to 2.91	12
2.92	3.14	2.92 to 3.14	15
3.15	3.37	3.15 to 3.37	2
3.38	3.6	3.38 to 3.6	1
			41

Lower mass:	Upper mass:	Mass range:	f:
3.4	5.5	3.4 to 5.5	21
5.6	7.7	5.6 to 7.7	11
7.8	9.9	7.8 to 9.9	6
10	12.1	10 to 12.1	1
12.2	14.3	12.2 to 14.3	1
14.4	16.5	14.4 to 16.5	0
16.6	18.7	16.6 to 18.7	1
			41

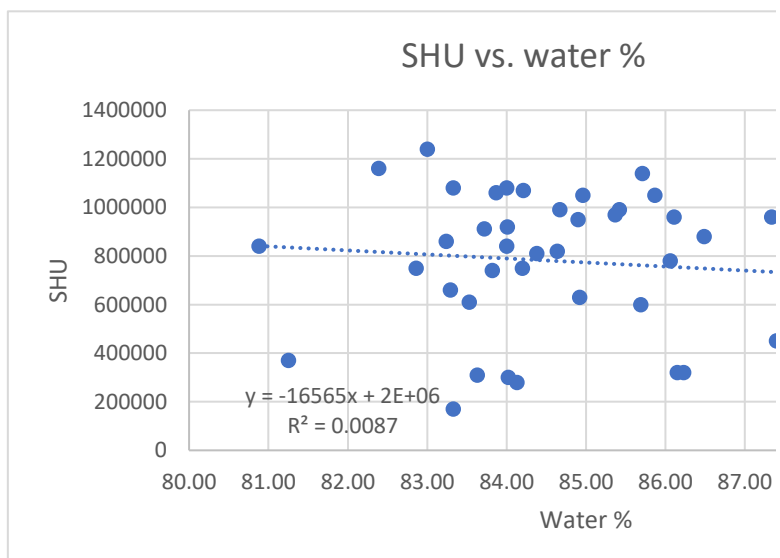
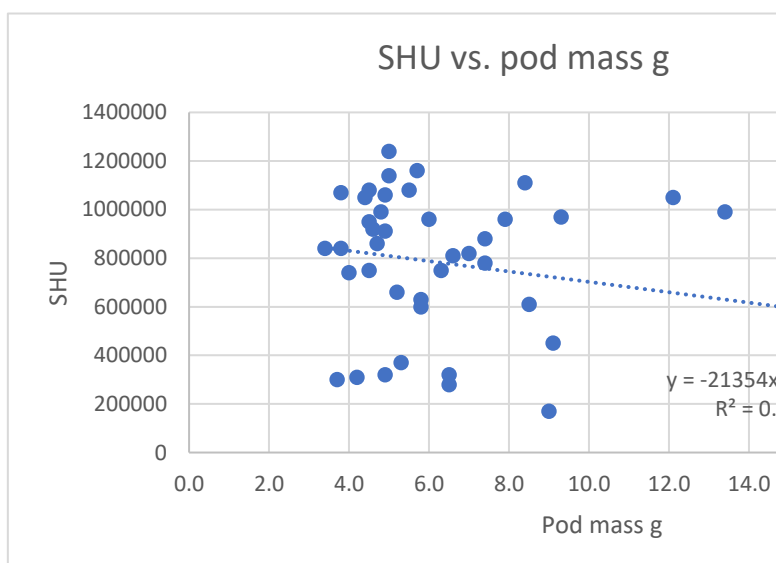
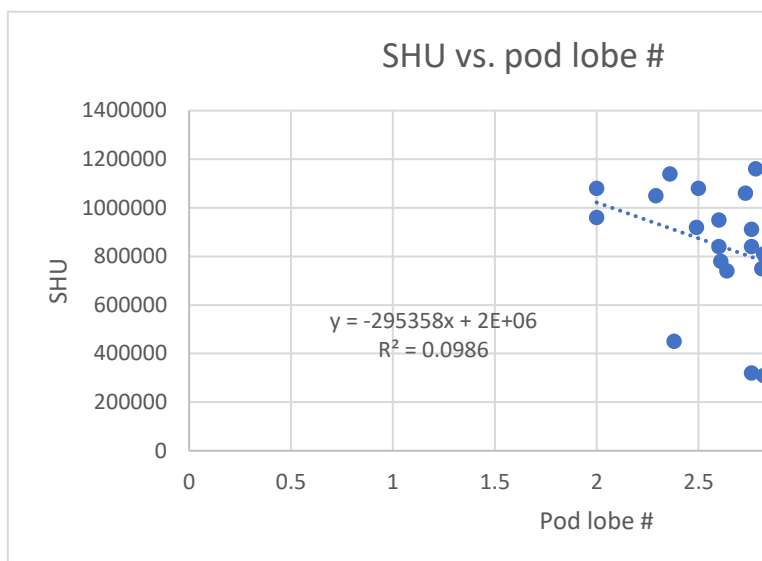
Lower water %:	Upper water %:	Water % range:	f:
80.88	82.09	80.88 to 82.09	2
82.10	83.31	82.1 to 83.31	5
83.32	84.53	83.32 to 84.53	15
84.54	85.75	84.54 to 85.75	9
85.76	86.97	85.76 to 86.97	6
86.98	88.19	86.98 to 88.19	3
88.20	89.42	88.2 to 89.42	1
			41

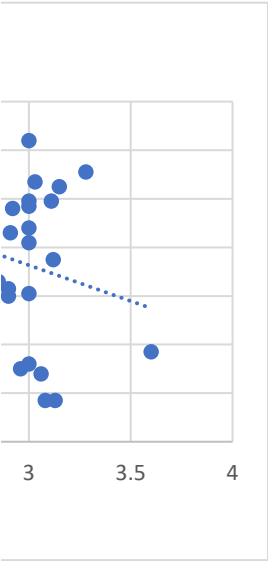
Rf:	Cf:
0.1707	7
0.0488	9
0.0488	11
0.1463	17
0.1951	25
0.2927	37
0.0976	41
1.0000	

Rf:	Cf:
0.0488	2
0.0732	5
0.1463	11
0.2927	23
0.3659	38
0.0488	40
0.0244	41
1.0000	

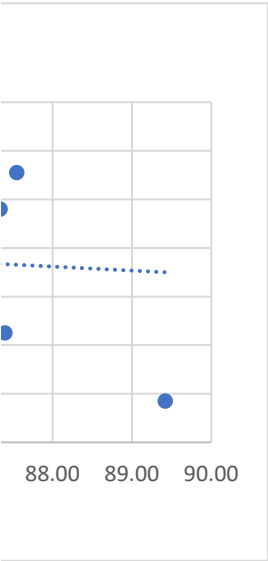
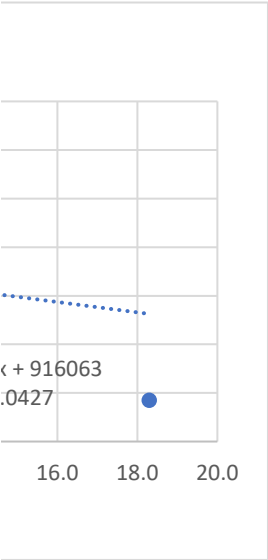
Rf:	Cf:
0.5122	21
0.2683	32
0.1463	38
0.0244	39
0.0244	40
0.0000	40
0.0244	41
1.0000	

Rf:	Cf:
0.0488	2
0.1220	7
0.3659	22
0.2195	31
0.1463	37
0.0732	40
0.0244	41
1.0000	





	r:	r^2:	Slope:
SHU vs. pod lobe #:	-0.314	0.0986	-295357.574
SHU vs. pod mass g:	-0.207	0.0427	-21354.056
SHU vs. pod water %:	-0.0932	0.00868	-16564.881



Intercept:	Regression:
1612849.436	$y = -295358x + 1612849$
916062.859	$y = -21354x + 916063$
2181243.238	$y = -16565x + 2181243$