

APPENDIX

Appendix(A)

Table I to XII: Shows the nozzle calibration result (data analysis) for each of the three nozzles use at a pressure of 1.6, 1.8, 2.0, and 2.2 bars for each test run.

Appendix(B)

Figure I: Show the remaining results for the spatial distribution map created for each nozzle calibration that was not shown in the result section.

Nozle calibration

Date:	04/08/2016	
Time:	02:16:00 PM	15:00
Jet: Highest	wider opening	
Height of jet:	160	cm
Pressure:	1.6	bar
Duration of measurement:	44	min
Surveyors:		

HIGHEST NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	226.2	192	79.5	4.8	-4.2	0.548885077	32.93310463
2	34.5	237.8	203.3	79.5	14.7	-4.2	0.581189251	34.87135506
3	34.7	248.9	214.2	79.5	25	-4	0.612349914	36.74099485
4	34.4	253.6	219.2	79.5	35	-4.5	0.626643796	37.59862779
5	34.4	259.3	224.9	79.5	45	-4.5	0.642938822	38.57632933
6	34.6	264	229.4	79.5	54.9	-4.5	0.655803316	39.34819897
7	34.5	261.2	226.7	79.5	64.8	-4.8	0.64808462	38.88507719
8	34.4	247.6	213.2	79.5	75	-4.8	0.609491138	36.56946827
9	34.4	226.7	192.3	79.5	85	-4.7	0.54974271	32.98456261
10	34.5	209.8	175.3	79.5	94.8	-5	0.501143511	30.06861063
11	34.5	253.4	218.9	79.5	4.8	-14.3	0.625786164	37.54716981
12	34.4	271.7	108	79.5	14.7	-14.3	0.308747856	18.52487136
13	34.4	282.7	248.3	79.5	25	-14.4	0.709834191	42.59005146
14	34.5	291.1	256.6	79.5	35	-14.4	0.733562035	44.01372213
15	35.1	299.4	264.3	79.5	45	-14.6	0.755574614	45.33447684
16	34.6	310.1	275.5	79.5	55.2	-14.5	0.78759291	47.25557461
17	34.5	312.8	278.3	79.5	65	-14.6	0.795597484	47.73584906
18	34.4	298.6	264.2	79.5	75.2	-14.5	0.755288736	45.31732419
19	34.5	263.3	228.8	79.5	85	-14.5	0.65408805	39.24528302
20	34.5	229.7	195.2	79.5	95	-14.5	0.558033162	33.48198971
21	34.5	288	253.5	79.5	5	-24.5	0.724699828	43.48198971
22	34.5	316	281.5	79.5	14.8	-24.5	0.804745569	48.28473413
23	34.5	326.5	292	79.5	25	-24	0.834762722	50.08576329
24	34.4	315.5	281.1	79.5	35	-24.2	0.803602058	48.2161235
25	34.6	310.1	275.5	79.5	45	-24.4	0.78759291	47.25557461
26	34.7	319	284.3	79.5	55	-24.4	0.812750143	48.76500858
27	34.5	333.6	299.1	79.5	65	-24.7	0.855060034	51.30360206
28	34.4	314.3	279.9	79.5	75.2	-24.7	0.800171527	48.0102916
29	34.5	315.1	280.6	79.5	85.3	-24.8	0.80217267	48.13036021
30	34.6	262.6	228	79.5	95	-24.5	0.651801029	39.10806175
31	34.5	333.2	298.7	79.5	4.5	-34	0.853916524	51.23499142
32	34.5	362.5	328	79.5	14.5	-34	0.937678674	56.26072041
33	34.5	324.7	290.2	79.5	25	-34.2	0.829616924	49.77701544
34	34.4	317.2	282.8	79.5	35	-34.6	0.808461978	48.5077187
35	34.6	348.7	314.1	79.5	45	-34.8	0.897941681	53.87650086
36	34.6	302.9	268.3	79.5	55	-34.6	0.76700972	46.02058319
37	34.6	354.8	320.2	79.5	65	-44.5	0.915380217	54.92281304
38	34.7	359.1	324.4	79.5	75	-44.5	0.927387078	55.6432247
39	34.4	285.9	251.5	79.5	85	-45.2	0.718982276	43.13893654
40	34	281.6	247.6	79.5	94.5	-44.5	0.707833047	42.46998285
41	34.5	334.7	300.2	79.5	4.5	-44.8	0.858204688	51.4922813
42	34.3	320.5	286.2	79.5	14.5	-45.1	0.818181818	49.09090909
43	34.6	346.7	312.1	79.5	24.5	-55.2	0.892224128	53.53344768
44	34.6	339.5	304.9	79.5	34.5	-55.5	0.871640938	52.29845626
45	34.5	282.3	247.8	79.5	44.5	-56.2	0.708404803	42.50428816
46	34.3	269.4	235.1	79.5	54.5	-55	0.672098342	40.32590051
47	34.4	315.8	281.4	79.5	64.4	-55	0.804459691	48.26758148
48	34.6	318.7	284.1	79.5	74.7	-55.1	0.812178388	48.73070326
49	34.6	295.2	260.6	79.5	84.8	-67	0.744997141	44.69982847
50	34.6	311.4	276.8	79.5	94.8	-67.5	0.79130932	47.47855918
51	34.4	287.3	252.9	79.5	4.5	-67.2	0.722984563	43.37907376
52	34.7	275.3	240.6	79.5	14.5	-66.5	0.687821612	41.26929674
53	34.5	300.3	265.8	79.5	24.5	-67.8	0.759862779	45.59176672
54	34.6	292.5	257.9	79.5	34.5	-67.2	0.737278445	44.23670669
55	34.5	244.8	210.3	79.5	44.5	-79.5	0.601200686	36.07204117
56	34.6	263.1	228.5	79.5	54.5	-79	0.653230417	39.19382504
57	34.4	266.8	232.4	79.5	64.8	-79.5	0.664379646	39.86277873
58	34.4	267.1	232.7	79.5	74.8	-80	0.665237278	39.91423671
59	34.5	270.4	235.9	79.5	84.9	-80	0.674385363	40.46312178
60	34.6	255.2	220.6	79.5	94.3	-80.5	0.630646083	37.83876501
61	34.6	204.6	170	79.5	4.5	-94	0.485991995	29.15951973
62	34.5	216.5	182	79.5	14.5	-94	0.520297313	31.21783877
63	34.4	222.2	187.8	79.5	24.7	-94	0.536878216	32.21269297
64	34.7	224.9	190.2	79.5	34.5	-94.2	0.54373928	32.62435678
65	34.4	225.8	191.4	79.5	44	-93.5	0.547169811	32.83018868
66	34.5	230	195.5	79.5	53.8	-94	0.558890795	33.53344768
67	34.4	233	198.6	79.5	64	-94	0.567753002	34.0651801
68	34.4	234.7	200.3	79.5	73.8	-94	0.572612922	34.3567753
69	34.5	231	196.5	79.5	84	-94	0.561749571	33.70497427
70	50.9	433.8	382.9	125.5	37.2	-36.3	0.693408185	41.60449113
71	51	422	371	125.5	50	-36.8	0.671858022	40.31148135
72	51.2	434.7	383.5	125.5	62.5	-37	0.694494748	41.6696849
73	51	391.9	340.9	125.5	75	-49.5	0.617348787	37.0409272
74	51.2	381.4	330.2	125.5	85	-50	0.597971749	35.87830496
75	51	389.5	338.5	125.5	95	-50	0.613002535	36.78015212
76	50.9	420.8	369.9	125.5	36.5	-63.8	0.669865991	40.19195943
77	51	403.1	352.1	125.5	46.5	-62.5	0.637631293	38.25787758
78	51	407.8	356.8	125.5	56.5	-64	0.646142702	38.76856212
79	51.2	407.8	356.6	125.5	66.5	-79.5	0.645780514	38.74683086
80	51	400.3	349.3	125.5	76.5	-78.5	0.632560666	37.95363999
81	51	400.8	349.8	125.5	86.5	-78	0.633466135	38.00796813
82	27.5	231.3	203.8	84	94.2	-94.3	0.551406926	33.08441558

mean 0.693569406
min 0.308747856
max 0.937678674

Table I: Highest nozzle at a pressure of 1.6 bar

Nozle calibration

Date:	05/08/2016	
Time:	11:28:00 AM	12:07
Jet: Highest	wider opening	
Height of jet:	160	cm
Pressure:	1.8	bar
Duration of measurement:	39	min
Surveyors:		

HIGHEST NOZZLE

Vessel number	Vessel veight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	233.2	199	79.5	4.8	-4.2	0.641831963	38.50991776
2	34.5	254.4	219.9	79.5	14.7	-4.2	0.709240445	42.55442671
3	34.7	367.8	333.1	79.5	25	-4	1.074342848	64.46057088
4	34.4	264.2	229.8	79.5	35	-4.5	0.741170779	44.47024673
5	34.4	259.3	224.9	79.5	45	-4.5	0.725366876	43.52201258
6	34.6	251.6	217	79.5	54.9	-4.5	0.699887115	41.9932269
7	34.5	242.6	208.1	79.5	64.8	-4.8	0.671182067	40.27092404
8	34.4	232.2	197.8	79.5	75	-4.8	0.637961619	38.27769715
9	34.4	218.1	183.7	79.5	85	-4.7	0.592485083	35.54910498
10	34.5	199.3	164.8	79.5	94.8	-5	0.531527173	31.89163038
11	34.5	259.5	225	79.5	4.8	-14.3	0.725689405	43.5413643
12	34.4	292.7	108	79.5	14.7	-14.3	0.348330914	20.89985486
13	34.4	305.8	271.4	79.5	25	-14.4	0.875342687	52.5205612
14	34.5	303.9	269.4	79.5	35	-14.4	0.868892114	52.13352685
15	35.1	287.9	252.8	79.5	45	-14.6	0.815352363	48.92114175
16	34.6	277.5	242.9	79.5	55.2	-14.5	0.783422029	47.00532172
17	34.5	268.8	234.3	79.5	65	-14.6	0.755684567	45.34107402
18	34.4	257.5	223.1	79.5	75.2	-14.5	0.719561361	43.17368166
19	34.5	245.5	211	79.5	85	-14.5	0.680535398	40.83212385
20	34.5	218.9	184.4	79.5	95	-14.5	0.594742783	35.68456701
21	34.5	291.4	256.9	79.5	5	-24.5	0.828576036	49.71456217
22	34.5	328.8	294.3	79.5	14.8	-24.5	0.949201742	56.9521045
23	34.5	344.8	310.3	79.5	25	-24	1.000806322	60.04837929
24	34.4	321.5	287.1	79.5	35	-24.2	0.925979681	55.55878084
25	34.6	297.3	262.7	79.5	45	-24.4	0.847282696	50.83696178
26	34.7	286.1	251.4	79.5	55	-24.4	0.810836962	48.65021771
27	34.5	279.2	244.7	79.5	65	-24.7	0.789227544	47.35365264
28	34.4	277.5	243.1	79.5	75.2	-24.7	0.784067086	47.04402516
29	34.5	271.9	237.4	79.5	85.3	-24.8	0.765682954	45.94097726
30	34.6	238.3	203.7	79.5	95	-24.5	0.656990808	39.41944848
31	34.5	306.2	271.7	79.5	4.5	-34	0.876310273	52.57861635
32	34.5	347.7	313.2	79.5	14.5	-34	1.010159652	60.6095791
33	34.5	288.6	254.1	79.5	25	-34.2	0.819545235	49.17271408
34	34.4	291.2	256.8	79.5	35	-34.6	0.828253507	49.69521045
35	34.6	294.1	259.5	79.5	45	-34.8	0.83696178	50.21770682
36	34.6	265.4	230.8	79.5	55	-34.6	0.744396065	44.66376391
37	34.6	305.3	270.7	79.5	65	-44.5	0.873084986	52.38509918
38	34.7	331	296.3	79.5	75	-44.5	0.955652314	57.33913885
39	34.4	301.3	266.9	79.5	85	-45.2	0.860828899	51.64973391
40	34	311.1	277.1	79.5	95	-44.5	0.893726818	53.6236091
41	34.5	313.3	278.8	79.5	5	-44.8	0.899209805	53.95258829
42	34.3	278.4	244.1	79.5	15	-45.1	0.787292372	47.23754233
43	34.6	330.3	295.7	79.5	25	-55.2	0.953717142	57.22302854
44	34.6	299.4	264.8	79.5	35	-55.5	0.854055797	51.24334785
45	34.5	275.3	240.8	79.5	45	-56.2	0.776648928	46.59893566
46	34.3	317.9	283.6	79.5	55	-55	0.914691179	54.88147073
47	34.4	335.3	300.9	79.5	65	-55	0.970488631	58.22931785
48	34.6	293.4	258.8	79.5	75	-55.1	0.83470408	50.0822448
49	34.6	257.4	222.8	79.5	85	-67	0.718593775	43.11562651
50	34.6	279.8	245.2	79.5	95	-67.5	0.790840187	47.45041122
51	34.4	271.4	237	79.5	5	-67.2	0.76439284	45.86357039
52	34.7	311	276.3	79.5	15	-66.5	0.891146589	53.46879536
53	34.5	345.1	310.6	79.5	25	-67.8	1.001773907	60.10643445
54	34.6	290.2	255.6	79.5	35	-67.2	0.824383164	49.46298984
55	34.5	229.5	195	79.5	45	-79.5	0.628930818	37.73584906
56	34.6	249.3	214.7	79.5	55	-79	0.692468957	41.5481374
57	34.4	264	229.6	79.5	65	-79.5	0.740525722	44.4315433
58	34.4	319.5	285.1	79.5	75	-80	0.919529108	55.17174649
59	34.5	314.4	279.9	79.5	85	-80	0.90275762	54.16545718
60	34.6	257.3	222.7	79.5	94.3	-80.5	0.718271247	43.09627479
61	34.6	191.8	157.2	79.5	5	-94	0.507014998	30.42089985
62	34.5	205.9	171.4	79.5	15	-94	0.552814062	33.16884373
63	34.4	221.4	187	79.5	24.7	-94	0.603128528	36.18771166
64	34.7	233.4	198.7	79.5	34.5	-94.2	0.640864377	38.4518626
65	34.4	247.5	213.1	79.5	44	-93.5	0.687308499	41.23850992
66	34.5	257.2	222.7	79.5	53.8	-94	0.718271247	43.09627479
67	34.4	263.9	229.5	79.5	64	-94	0.740203193	44.41219158
68	34.4	262.5	228.1	79.5	73.8	-94	0.735687792	44.14126754
69	34.5	243.4	208.9	79.5	84	-94	0.673762296	40.42573778
70	50.9	463.8	412.9	125.5	37.2	-36.3	0.843599959	50.61599755
71	51	451.4	400.4	125.5	50	-36.8	0.818061089	49.08366534
72	51.2	453.5	402.3	125.5	62.5	-37	0.821942997	49.31657983
73	51	407	356	125.5	37	-49.5	0.727347022	43.64082133
74	51.2	412.5	361.3	125.5	50	-50	0.738175503	44.29053019
75	51	440.3	389.3	125.5	62.5	-50	0.795382572	47.72295434
76	50.9	410.4	359.5	125.5	36.5	-63.8	0.734497906	44.06987435
77	51	408.4	357.4	125.5	49.5	-62.5	0.730207376	43.81244254
78	51	428.7	377.7	125.5	62.5	-64	0.771682501	46.30095005
79	51.2	410.7	359.5	125.5	36.5	-79.5	0.734497906	44.06987435
80	51	414.2	363.2	125.5	49.4	-78.5	0.742057411	44.52344468
81	51	444.2	393.2	125.5	62.5	-78	0.8033507	48.20104199
82	27.5	237.2	209.7	84	94.2	-94.3	0.64010989	38.40659341

mean 0.775542813
min 0.348330914
max 1.074342848

Table II: Highest nozzle at a pressure of 1.8 bar

Nozzle calibration

Date:	17/08/2016	
Time:	01:43:00 PM	02:19
Jet: Highest Nozzle	wider opening	
Height of jet:	160	cm
Pressure:	2	bar
Duration of measurement:	37	min
Surveyors:		

HIGHEST NOZZLE

Vessel number	Vessel weight [g]			vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	232.1	197.9	79.5	4.8	-4.2	0.672785994	40.36715961
2	34.5	248.5	214	79.5	14.7	-4.2	0.727519973	43.65119837
3	34.7	260	225.3	79.5	25	-4	0.765935747	45.95614482
4	34.4	265.5	231.1	79.5	35	-4.5	0.785653578	47.13921469
5	34.4	266.2	231.8	79.5	45	-4.5	0.788033316	47.28199898
6	34.6	258.9	224.3	79.5	54.9	-4.5	0.762536121	45.75216726
7	34.5	245.4	210.9	79.5	64.8	-4.8	0.716981132	43.01886792
8	34.4	234.6	200.2	79.5	75	-4.8	0.680605133	40.83630801
9	34.4	214.5	180.1	79.5	85	-4.7	0.61227265	36.736359
10	34.5	195.1	160.6	79.5	94.8	-5	0.545979942	32.75879653
11	34.5	258.8	224.3	79.5	4.8	-14.3	0.762536121	45.75216726
12	34.4	286.4	108	79.5	14.7	-14.3	0.367159612	22.02957675
13	34.4	304.8	270.4	79.5	25	-14.4	0.919258882	55.15553289
14	34.5	299	264.5	79.5	35	-14.4	0.899201088	53.95206527
15	35.1	286.3	251.2	79.5	45	-14.6	0.853986062	51.23916369
16	34.6	281.3	246.7	79.5	55.2	-14.5	0.838687744	50.32126466
17	34.5	273.5	239	79.5	65	-14.6	0.812510624	48.75063743
18	34.4	262.5	228.1	79.5	75.2	-14.5	0.7754547	46.527282
19	34.5	243.2	208.7	79.5	85	-14.5	0.709501955	42.57011729
20	34.5	216.8	182.3	79.5	95	-14.5	0.619751827	37.18510964
21	34.5	287.5	253	79.5	5	-24.5	0.860105388	51.6063233
22	34.5	324.3	289.8	79.5	14.8	-24.5	0.985211627	59.1126976
23	34.5	329.2	294.7	79.5	25	-24	1.001869794	60.11218766
24	34.4	309.8	275.4	79.5	35	-24.2	0.936257012	56.1754207
25	34.6	289.9	255.3	79.5	45	-24.4	0.867924528	52.0754717
26	34.7	282.5	247.8	79.5	55	-24.4	0.842427333	50.54563998
27	34.5	283.7	249.2	79.5	65	-24.7	0.847186809	50.83120857
28	34.4	286.5	252.1	79.5	75.2	-24.7	0.857045725	51.4227435
29	34.5	271.1	236.6	79.5	85.3	-24.8	0.804351521	48.26109128
30	34.6	236.3	201.7	79.5	95	-24.5	0.685704572	41.14227435
31	34.5	310.6	276.1	79.5	4.5	-34	0.93863675	56.318205
32	34.5	345.8	311.3	79.5	14.5	-34	1.058303587	63.4982152
33	34.5	315.1	280.6	79.5	25	-34.2	0.953935067	57.23610403
34	34.4	299.8	265.4	79.5	35	-34.6	0.902260751	54.13564508
35	34.6	305.9	271.3	79.5	45	-34.8	0.922318545	55.3391127
36	34.6	258.7	224.1	79.5	55	-34.6	0.761856196	45.71137175
37	34.6	317.7	283.1	79.5	65	-44.5	0.962434132	57.74604793
38	34.7	339.3	304.6	79.5	75	-44.5	1.035526092	62.13156553
39	34.4	285.8	251.4	79.5	85	-45.2	0.854665987	51.2799592
40	34	295.9	261.9	79.5	95	-44.5	0.89036206	53.42172361
41	34.5	329.2	294.7	79.5	4.5	-44.8	1.001869794	60.11218766
42	34.3	278.7	244.4	79.5	14.5	-45.1	0.830868604	49.85211627
43	34.6	294.2	259.6	79.5	24.5	-55.2	0.88254292	52.95257522
44	34.6	324.4	289.8	79.5	34.5	-55.5	0.985211627	59.1126976
45	34.5	279	244.5	79.5	44.5	-56.2	0.831208567	49.87251402
46	34.3	287.7	253.4	79.5	54.5	-55	0.861465239	51.68791433
47	34.4	338.9	304.5	79.5	64.5	-55	1.03518613	62.11116777
48	34.6	288.4	253.8	79.5	74.5	-55.1	0.862825089	51.76950535
49	34.6	256.7	222.1	79.5	84.5	-67	0.755056944	45.30341662
50	34.6	287.1	252.5	79.5	94.5	-67.5	0.858405575	51.50433452
51	34.4	283.4	249	79.5	4.5	-67.2	0.846506884	50.79041305
52	34.7	300.6	265.9	79.5	14.5	-66.5	0.903960564	54.23763386
53	34.5	332	297.5	79.5	24.5	-67.8	1.011388747	60.68332483
54	34.6	266.7	232.1	79.5	34.5	-67.2	0.789053204	47.34319225
55	34.5	221.4	186.9	79.5	44.5	-79.5	0.635390107	38.12340643
56	34.6	242.1	207.5	79.5	54.5	-79	0.705422404	42.32534421
57	34.4	259.6	225.2	79.5	64.5	-79.5	0.765595784	45.93574707
58	34.4	301.3	266.9	79.5	74.5	-80	0.90736019	54.44161142
59	34.5	278.4	243.9	79.5	84.5	-80	0.829168791	49.75012749
60	34.6	232.6	198	79.5	94.3	-80.5	0.673125956	40.38755737
61	34.6	183.1	148.5	79.5	4.5	-94	0.504844467	30.29066803
62	34.5	196.5	162	79.5	14.5	-94	0.550739419	33.04436512
63	34.4	213.3	178.9	79.5	24.5	-94	0.608193099	36.49158593
64	34.7	230.3	195.6	79.5	34.5	-94.2	0.664966854	39.89801122
65	34.4	242.3	207.9	79.5	44.5	-93.5	0.706782254	42.40693524
66	34.5	249.1	214.6	79.5	54.5	-94	0.729559748	43.77358491
67	34.4	249.7	215.3	79.5	64.5	-94	0.731939487	43.9163692
68	34.4	242.3	207.9	79.5	74.5	-94	0.706782254	42.40693524
69	34.5	226	191.5	79.5	84.5	-94	0.651028387	39.06170321
70	50.9	429.5	378.6	125.5	37.2	-36.3	0.815333262	48.91999569
71	51	426.6	375.6	125.5	47.2	-36.8	0.808872618	48.53235706
72	51.2	438	386.8	125.5	57.2	-37	0.832992355	49.97954129
73	51	366.1	315.1	125.5	67.2	-49.5	0.678582965	40.71497793
74	51.2	390.9	339.7	125.5	77.2	-50	0.731560246	43.89361473
75	51	399.4	348.4	125.5	87.2	-50	0.750296113	45.01776677
76	50.9	403.5	352.6	125.5	97.2	-63.8	0.759341014	45.56046086
77	51	391.8	340.8	125.5	7.2	-62.5	0.733929148	44.0357489
78	51	405.7	354.7	125.5	17.2	-64	0.763863465	45.8318079
79	51.2	409.2	358	125.5	27.2	-79.5	0.770970173	46.2582104
80	51	411	360	125.5	37.2	-78.5	0.775277269	46.51663616
81	51	435.8	384.8	125.5	47.2	-78	0.828685259	49.72111554
82	27.5	219.3	191.8	84	94.2	-94.3	0.617117117	37.02702703

mean 0.796073241
min 0.367159612
max 1.058303587

Table III: Highest nozzle at a pressure of 2.0 bar

Nozle calibration

Date:	19/08/2016	
Time:	12:03:00 PM	12:37
Jet: Highest	wider opening	
Height of jet:	160	cm
Pressure:	2.2	bar
Duration of measurement:	34	min
Surveyors:		

HIGHEST NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]			Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y			
1	34.2	226	191.8	79.5	4.8	-4.2	0.709581946	42.57491676	
2	34.5	247.9	213.4	79.5	14.7	-4.2	0.789493156	47.36958935	
3	34.7	272.5	237.8	79.5	25	-4	0.879763226	52.78579356	
4	34.4	284.9	250.5	79.5	35	-4.5	0.926748058	55.60488346	
5	34.4	289.6	255.2	79.5	45	-4.5	0.944136145	56.6481687	
6	34.6	292.7	258.1	79.5	54.9	-4.5	0.954864965	57.29189789	
7	34.5	287.6	253.1	79.5	64.8	-4.8	0.936367	56.18201998	
8	34.4	271	236.6	79.5	75	-4.8	0.875323714	52.51942286	
9	34.4	244.4	210	79.5	85	-4.7	0.776914539	46.61487236	
10	34.5	217.9	183.4	79.5	94.8	-5	0.678505364	40.71032186	
11	34.5	262.2	227.7	79.5	4.8	-14.3	0.842397336	50.54384018	
12	34.4	286	108	79.5	14.7	-14.3	0.399556049	23.97336293	
13	34.4	292.2	257.8	79.5	25	-14.4	0.953755087	57.22530522	
14	34.5	296	261.5	79.5	35	-14.4	0.967443581	58.04661487	
15	35.1	293.4	258.3	79.5	45	-14.6	0.955604883	57.33629301	
16	34.6	306.2	271.6	79.5	55.2	-14.5	1.004809471	60.28856826	
17	34.5	318.5	284	79.5	65	-14.6	1.050684425	63.04106548	
18	34.4	317.5	283.1	79.5	75.2	-14.5	1.047354791	62.84128746	
19	34.5	292.2	257.7	79.5	85	-14.5	0.953385128	57.20310766	
20	34.5	250.2	215.7	79.5	95	-14.5	0.79800222	47.88013319	
21	34.5	300.9	266.4	79.5	5	-24.5	0.985571587	59.13429523	
22	34.5	317.2	282.7	79.5	14.8	-24.5	1.045874954	62.75249723	
23	34.5	325.4	290.9	79.5	25	-24	1.076211617	64.572697	
24	34.4	314.9	280.5	79.5	35	-24.2	1.037735849	62.26415094	
25	34.6	299.9	265.3	79.5	45	-24.4	0.981502035	58.89012209	
26	34.7	301.9	267.2	79.5	55	-24.4	0.988531262	59.31187569	
27	34.5	318.3	283.8	79.5	65	-24.7	1.049944506	62.99667037	
28	34.4	330.8	296.4	79.5	75.2	-24.7	1.096559378	65.79356271	
29	34.5	340	305.5	79.5	85.3	-24.8	1.130225675	67.81354051	
30	34.6	296.5	261.9	79.5	95	-24.5	0.968923418	58.13540511	
31	34.5	336.3	301.8	79.5	4.5	-34	1.116537181	66.99223085	
32	34.5	356.1	321.6	79.5	14.5	-34	1.189789123	71.38734739	
33	34.5	343.2	308.7	79.5	25	-34.2	1.142064373	68.52386238	
34	34.4	300.8	266.4	79.5	75.3	-34.6	0.985571587	59.13429523	
35	34.6	338.4	303.8	79.5	85	-34.8	1.123936367	67.43618202	
36	34.6	339.7	305.1	79.5	95	-34.6	1.128745838	67.72475028	
37	34.6	356.6	322	79.5	4.2	-44.5	1.19126896	71.47613762	
38	34.7	330.1	295.4	79.5	14.5	-44.5	1.092859785	65.57158713	
39	34.4	283	248.6	79.5	24.3	-45.2	0.919718831	55.18312986	
40	34	271.6	237.6	79.5	74.5	-44.5	0.879023307	52.74139845	
41	34.5	310.2	275.7	79.5	84.5	-44.8	1.019977802	61.19866815	
42	34.3	346	311.7	79.5	94.5	-45.1	1.153163152	69.18978912	
43	34.6	358.8	324.2	79.5	4.8	-55.2	1.199408065	71.96448391	
44	34.6	305.6	271	79.5	15	-55.5	1.002589715	60.15538291	
45	34.5	252	217.5	79.5	25	-56.2	0.804661487	48.27968923	
46	34.3	253.7	219.4	79.5	74	-55	0.811690714	48.70144284	
47	34.4	297.6	263.2	79.5	84.4	-55	0.973732889	58.42397336	
48	34.6	338.7	304.1	79.5	94.7	-55.1	1.125046245	67.50277469	
49	34.6	337.4	302.8	79.5	4.8	-67	1.120236774	67.21420644	
50	34.6	306.3	271.7	79.5	15	-67.5	1.00517943	60.31076582	
51	34.4	268	233.6	79.5	25.3	-67.2	0.864224935	51.85349612	
52	34.7	260.6	225.9	79.5	74	-66.5	0.835738069	50.14428413	
53	34.5	299.9	265.4	79.5	84.9	-67.8	0.981871994	58.91231964	
54	34.6	307.4	272.8	79.5	94.8	-67.2	1.009248983	60.55493896	
55	34.5	280.6	246.1	79.5	4.8	-79.5	0.910469848	54.6281909	
56	34.6	281.6	247	79.5	14.5	-79	0.913799482	54.82796892	
57	34.4	275.7	241.3	79.5	24.8	-79.5	0.892711802	53.5627081	
58	34.4	270.8	236.4	79.5	73	-80	0.874583796	52.47502775	
59	34.5	282	247.5	79.5	83.9	-80	0.915649279	54.93895671	
60	34.6	259.9	225.3	79.5	94.3	-80.5	0.833518313	50.01109878	
61	34.6	214.3	179.7	79.5	5	-94	0.66481687	39.88901221	
62	34.5	226.7	192.2	79.5	15	-94	0.711061783	42.66370699	
63	34.4	231.5	197.1	79.5	24.7	-94	0.729189789	43.75138735	
64	34.7	235.4	200.7	79.5	34.5	-94.2	0.742508324	44.55049945	
65	34.4	233.8	199.4	79.5	44	-93.5	0.737698853	44.26193119	
66	34.5	242.5	208	79.5	53.8	-94	0.769515353	46.1709212	
67	34.4	248	213.6	79.5	64	-94	0.790233074	47.41398446	
68	34.4	248.9	214.5	79.5	73.8	-94	0.793562708	47.61376249	
69	34.5	233.2	198.7	79.5	84	-94	0.735109138	44.10654828	
70	50.9	480.7	429.8	125.5	37.2	-36.3	1.007265057	60.43590345	
71	51	455.1	404.1	125.5	50	-36.8	0.947035388	56.82212327	
72	51.2	454.7	403.5	125.5	62.5	-37	0.945629248	56.73775486	
73	51	394.8	343.8	125.5	37	-49.5	0.805718303	48.3430982	
74	51.2	402	350.8	125.5	50	-50	0.822123272	49.3273963	
75	51	401.8	350.8	125.5	62.5	-50	0.822123272	49.3273963	
76	50.9	388.9	338	125.5	36.5	-63.8	0.792125615	47.52753691	
77	51	387.8	336.8	125.5	49.5	-62.5	0.789313335	47.35880009	
78	51	392	341	125.5	62.5	-64	0.799156316	47.94937895	
79	51.2	413.5	362.3	125.5	36.5	-79.5	0.849074291	50.94445746	
80	51	401.1	350.1	125.5	49.4	-78.5	0.820482775	49.22896649	
81	51	402.1	351.1	125.5	62.5	-78	0.822826342	49.3695805	
82	27.5	228.5	201	84	94.2	-94.3	0.703781513	42.22689076	

mean 0.919794392
min 0.399556049
max 1.199408065

Table IV: Highest nozzle at a pressure of 2.2 bar

Nozle calibration

Date:	08/07/2016	
Time:	01:58:00 PM	14:58
Jet: Low (A)	lechler (120)	
Height of jet:	160	cm
Pressure:	1.6	bar
Duration of measurement:	60	min
Surveyors:		

LOW(A) NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	87.9	53.7	79.5	4.8	-4.2	0.112578616	6.754716981
2	34.5	97.7	63.2	79.5	14.7	-4.2	0.132494759	7.949685535
3	34.7	108.3	73.6	79.5	25	-4	0.154297694	9.257861635
4	34.4	118.1	83.7	79.5	35	-4.5	0.175471698	10.52830189
5	34.4	131.1	96.7	79.5	45	-4.5	0.202725367	12.16352201
6	34.6	150.2	115.6	79.5	54.9	-4.5	0.242348008	14.5408805
7	34.5	169.2	134.7	79.5	64.8	-4.8	0.282389937	16.94339623
8	34.4	171.6	137.2	79.5	75	-4.8	0.287631027	17.25786164
9	34.4	151.4	117	79.5	85	-4.7	0.245283019	14.71698113
10	34.5	129.8	95.3	79.5	94.8	-5	0.199790356	11.98742138
11	34.5	98.4	63.9	79.5	4.8	-14.3	0.133962264	8.037735849
12	34.4	108.5	108	79.5	14.7	-14.3	0.226415094	13.58490566
13	34.4	121.9	87.5	79.5	25	-14.4	0.183438155	11.00628931
14	34.5	137.5	103	79.5	35	-14.4	0.215932914	12.95597484
15	35.1	158.8	123.7	79.5	45	-14.6	0.25932914	15.55974843
16	34.6	189.1	154.5	79.5	55.2	-14.5	0.323899371	19.43396226
17	34.5	221.3	186.8	79.5	65	-14.6	0.391614256	23.49685535
18	34.4	227.6	193.2	79.5	75.2	-14.5	0.405031447	24.30188679
19	34.5	188.3	153.8	79.5	85	-14.5	0.322431866	19.34591195
20	34.5	144.4	109.9	79.5	95	-14.5	0.230398323	13.82389937
21	34.5	108.7	74.2	79.5	5	-24.5	0.155555556	9.333333333
22	34.5	123.3	88.8	79.5	14.8	-24.5	0.186163522	11.16981132
23	34.5	141.3	106.8	79.5	25	-24	0.223899371	13.43396226
24	34.4	163.7	129.3	79.5	35	-24.2	0.271069182	16.26415094
25	34.6	194.2	159.6	79.5	45	-24.4	0.334591195	20.0754717
26	34.7	222.3	187.6	79.5	55	-24.4	0.393291405	23.59748428
27	34.5	252.8	218.3	79.5	65	-24.7	0.457651992	27.4591195
28	34.4	267.1	232.7	79.5	75.2	-24.7	0.487840671	29.27044025
29	34.5	214.6	180.1	79.5	85.3	-24.8	0.377568134	22.65408805
30	34.6	148.4	113.8	79.5	95	-24.5	0.238574423	14.31446541
31	34.5	117.5	83	79.5	4.5	-34	0.174004193	10.44025157
32	34.5	139.7	105.2	79.5	14.5	-34	0.220545073	13.2327044
33	34.5	161.9	127.4	79.5	25	-34.2	0.267085954	16.02515723
34	34.4	242.6	208.2	79.5	75.3	-34.6	0.436477987	26.18867925
35	34.6	210.2	175.6	79.5	85	-34.8	0.368134172	22.08805031
36	34.6	146.7	112.1	79.5	95	-34.6	0.235010482	14.10062893
37	34.6	123.7	89.1	79.5	4.2	-44.5	0.186792453	11.20754717
38	34.7	149.9	115.2	79.5	14.5	-44.5	0.241509434	14.49056604
39	34.4	186.7	152.3	79.5	24.3	-45.2	0.319287212	19.1572327
40	34	213.8	179.8	79.5	74.5	-44.5	0.376939203	22.6163522
41	34.5	182.7	148.2	79.5	84.5	-44.8	0.310691824	18.64150943
42	34.3	135.6	101.3	79.5	94.5	-45.1	0.212368973	12.74213836
43	34.6	129.4	94.8	79.5	4.8	-55.2	0.198742138	11.9245283
44	34.6	160.6	126	79.5	15	-55.5	0.264150943	15.8490566
45	34.5	203	168.5	79.5	25	-56.2	0.353249476	21.19496855
46	34.3	189.3	155	79.5	74	-55	0.324947589	19.49685535
47	34.4	157.2	122.8	79.5	84.4	-55	0.257442348	15.44654088
48	34.6	127.1	92.5	79.5	94.7	-55.1	0.193920335	11.63522013
49	34.6	125.2	90.6	79.5	4.8	-67	0.189937107	11.39622642
50	34.6	160.6	126	79.5	15	-67.5	0.264150943	15.8490566
51	34.4	212	177.6	79.5	25.3	-67.2	0.372327044	22.33962264
52	34.7	164.7	130	79.5	74	-66.5	0.272536688	16.35220126
53	34.5	137.3	102.8	79.5	84.9	-67.8	0.215513627	12.93081761
54	34.6	113.3	78.7	79.5	94.8	-67.2	0.164989518	9.899371069
55	34.5	118.1	83.6	79.5	4.8	-79.5	0.175262055	10.51572327
56	34.6	144.5	109.9	79.5	14.5	-79	0.230398323	13.82389937
57	34.4	187.5	153.1	79.5	24.8	-79.5	0.320964361	19.25786164
58	34.4	145.5	111.1	79.5	73	-80	0.232914046	13.97484277
59	34.5	117.3	82.8	79.5	83.9	-80	0.173584906	10.41509434
60	34.6	99.2	64.6	79.5	94.3	-80.5	0.135429769	8.125786164
61	34.6	104.6	70	79.5	5	-94	0.146750524	8.805031447
62	34.5	118.7	84.2	79.5	15	-94	0.176519916	10.59119497
63	34.4	136.1	101.7	79.5	24.7	-94	0.213207547	12.79245283
64	34.7	156.5	121.8	79.5	34.5	-94.2	0.255345912	15.32075472
65	34.4	171	136.6	79.5	44	-93.5	0.286373166	17.18238994
66	34.5	164.2	129.7	79.5	53.8	-94	0.271907757	16.31446541
67	34.4	145.8	111.4	79.5	64	-94	0.233542977	14.01257862
68	34.4	122.3	87.9	79.5	73.8	-94	0.18427673	11.05660377
69	34.5	102.7	68.2	79.5	84	-94	0.142976939	8.578616352
70	50.9	309	258.1	125.5	37.2	-36.3	0.342762284	20.56573705
71	51	322.9	271.9	125.5	50	-36.8	0.361088977	21.66533865
72	51.2	313.2	262	125.5	62.5	-37	0.347941567	20.87649402
73	51	314.3	263.3	125.5	37	-49.5	0.349667995	20.98007968
74	51.2	286.6	235.4	125.5	50	-50	0.312616202	18.75697211
75	51	305.4	254.4	125.5	62.5	-50	0.337848606	20.27091633
76	50.9	345.8	294.9	125.5	36.5	-63.8	0.391633466	23.49800797
77	51	327	276	125.5	49.5	-62.5	0.366533865	21.99203187
78	51	319.4	268.4	125.5	62.5	-64	0.356440903	21.38645418
79	51.2	373.9	322.7	125.5	36.5	-79.5	0.428552457	25.71314741
80	51	364.7	313.7	125.5	49.4	-78.5	0.416600266	24.99601594
81	51	289.9	238.9	125.5	62.5	-78	0.317264276	19.03585657
82	27.5	85.9	58.4	84	94.2	-94.3	0.115873016	6.952380952

mean 0.267057345
min 0.112578616
max 0.487840671

Table V: Low(A) nozzle at a pressure of 1.6 bar

Nozle calibration

Date:	09/07/2016	
Time:	12:12:00 PM	13:24
Jet: Low (A)	lechler (120)	
Height of jet:	160	cm
Pressure:	1.8	bar
Duration of measurement:	72	min
Surveyors:		

LOW(A) NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	108.5	74.3	79.5	4.8	-4.2	0.129804333	7.788259958
2	34.5	121.3	86.8	79.5	14.7	-4.2	0.151642208	9.098532495
3	34.7	140.1	105.4	79.5	25	-4	0.184136967	11.04821803
4	34.4	158.1	123.7	79.5	35	-4.5	0.216107617	12.96645702
5	34.4	184.2	149.8	79.5	45	-4.5	0.261705101	15.70230608
6	34.6	227.2	192.6	79.5	54.9	-4.5	0.336477987	20.18867925
7	34.5	256	221.5	79.5	64.8	-4.8	0.386967156	23.21802935
8	34.4	233.9	199.5	79.5	75	-4.8	0.348532495	20.91194969
9	34.4	191.4	157	79.5	85	-4.7	0.274283718	16.45702306
10	34.5	153.7	119.2	79.5	94.8	-5	0.208245982	12.49475891
11	34.5	123.1	88.6	79.5	4.8	-14.3	0.154786862	9.28721174
12	34.4	142.3	108	79.5	14.7	-14.3	0.188679245	11.32075472
13	34.4	161.5	127.1	79.5	25	-14.4	0.222047519	13.32285115
14	34.5	191.8	157.3	79.5	35	-14.4	0.274807827	16.4884696
15	35.1	229.2	194.1	79.5	45	-14.6	0.339098532	20.34591195
16	34.6	298.6	264	79.5	55.2	-14.5	0.461215933	27.67295597
17	34.5	348.2	313.7	79.5	65	-14.6	0.548043326	32.88259958
18	34.4	313.8	279.4	79.5	75.2	-14.5	0.488120196	29.28721174
19	34.5	226.6	192.1	79.5	85	-14.5	0.335604472	20.13626834
20	34.5	167.1	132.6	79.5	95	-14.5	0.231656184	13.89937107
21	34.5	141	106.5	79.5	5	-24.5	0.1860587	11.16352201
22	34.5	163.5	129	79.5	14.8	-24.5	0.225366876	13.52201258
23	34.5	194.4	159.9	79.5	25	-24	0.279350105	16.76100629
24	34.4	237.7	203.3	79.5	35	-24.2	0.355171209	21.31027254
25	34.6	297.4	262.8	79.5	45	-24.4	0.459119497	27.54716981
26	34.7	330.5	295.8	79.5	55	-24.4	0.516771488	31.00628931
27	34.5	369.8	335.3	79.5	65	-24.7	0.585779175	35.14675052
28	34.4	366	331.6	79.5	75.2	-24.7	0.579315164	34.75890985
29	34.5	254.6	220.1	79.5	85.3	-24.8	0.384521314	23.07127883
30	34.6	173.8	139.2	79.5	95	-24.5	0.243186583	14.59119497
31	34.5	152.7	118.2	79.5	4.5	-34	0.206498952	12.38993711
32	34.5	187.8	153.3	79.5	14.5	-34	0.267819706	16.06918239
33	34.5	234.5	200	79.5	25	-34.2	0.34940601	20.96436059
34	34.4	329.6	295.2	79.5	75.3	-34.6	0.51572327	30.94339623
35	34.6	251.7	217.1	79.5	85	-34.8	0.379280224	22.75681342
36	34.6	174.8	140.2	79.5	95	-34.6	0.244933613	14.69601677
37	34.6	164.5	129.9	79.5	4.2	-44.5	0.226939203	13.6163522
38	34.7	215	180.3	79.5	14.5	-44.5	0.314989518	18.89937107
39	34.4	275.9	241.5	79.5	24.3	-45.2	0.421907757	25.31446541
40	34	283.9	249.9	79.5	74.5	-44.5	0.436582809	26.19496855
41	34.5	225.4	190.9	79.5	84.5	-44.8	0.333508036	20.01048218
42	34.3	165.6	131.3	79.5	94.5	-45.1	0.229385045	13.76310273
43	34.6	170.7	136.1	79.5	4.8	-55.2	0.23777079	14.26624738
44	34.6	226.8	192.2	79.5	15	-55.5	0.335779175	20.14675052
45	34.5	295.3	260.8	79.5	25	-56.2	0.455625437	27.33752621
46	34.3	250.4	216.1	79.5	74	-55	0.377533194	22.65199161
47	34.4	202.7	168.3	79.5	84.4	-55	0.294025157	17.64150943
48	34.6	158.4	123.8	79.5	94.7	-55.1	0.21628232	12.9769392
49	34.6	160	125.4	79.5	4.8	-67	0.219077568	13.14465409
50	34.6	219.9	185.3	79.5	15	-67.5	0.323724668	19.42348008
51	34.4	295.6	261.2	79.5	25.3	-67.2	0.456324249	27.37945493
52	34.7	219.6	184.9	79.5	74	-66.5	0.323025856	19.38155136
53	34.5	178.6	144.1	79.5	84.9	-67.8	0.25174703	15.1048218
54	34.6	140	105.4	79.5	94.8	-67.2	0.184136967	11.04821803
55	34.5	149.5	115	79.5	4.8	-79.5	0.200908456	12.05450734
56	34.6	185	150.4	79.5	14.5	-79	0.262753319	15.76519916
57	34.4	245	210.6	79.5	24.8	-79.5	0.367924528	22.0754717
58	34.4	190.6	156.2	79.5	73	-80	0.272886094	16.37316562
59	34.5	146.9	112.4	79.5	83.9	-80	0.196366177	11.78197065
60	34.6	117.4	82.8	79.5	94.3	-80.5	0.144654088	8.679245283
61	34.6	124.3	89.7	79.5	5	-94	0.156708595	9.402515723
62	34.5	147	112.5	79.5	15	-94	0.196540881	11.79245283
63	34.4	167.4	133	79.5	24.7	-94	0.232354997	13.94129979
64	34.7	187.7	153	79.5	34.5	-94.2	0.267295597	16.03773585
65	34.4	202.5	168.1	79.5	44	-93.5	0.293675751	17.62054507
66	34.5	196.8	162.3	79.5	53.8	-94	0.283542977	17.01257862
67	34.4	179	144.6	79.5	64	-94	0.252620545	15.1572327
68	34.4	152.1	117.7	79.5	73.8	-94	0.205625437	12.33752621
69	34.5	124.5	90	79.5	84	-94	0.157232704	9.433962264
70	50.9	452.1	401.2	125.5	37.2	-36.3	0.444001771	26.64010624
71	51	425.1	374.1	125.5	50	-36.8	0.414010624	24.84063745
72	51.2	426.5	375.3	125.5	62.5	-37	0.415338645	24.92031873
73	51	436.5	385.5	125.5	37	-49.5	0.426626826	25.59760956
74	51.2	390.6	339.4	125.5	50	-50	0.375608676	22.53652058
75	51	425.4	374.4	125.5	62.5	-50	0.414342629	24.86055777
76	50.9	492.1	441.2	125.5	36.5	-63.8	0.488269146	29.29614874
77	51	456.7	405.7	125.5	49.5	-62.5	0.44898185	26.93891102
78	51	446.2	395.2	125.5	62.5	-64	0.437361664	26.24169987
79	51.2	478.4	427.2	125.5	36.5	-79.5	0.472775564	28.36653386
80	51	491.4	440.4	125.5	49.4	-78.5	0.487383798	29.24302789
81	51	392.6	341.6	125.5	62.5	-78	0.378043382	22.68260292
82	27.5	100.7	73.2	84	94.2	-94.3	0.121031746	7.261904762

mean 0.316749961
min 0.121031746
max 0.585779175

Table VI: Low(A) nozzle at pressure of 1.8 bar

Nozle calibration

Date:	18/07/2016	
Time:	11:15:00 AM	12:25
Jet:Low (A)	lechler (120)	small open
Height of jet:	160	cm
Pressure:	2	bar
Duration of measurement:	70	min
Surveyors:		

LOW(A) NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	102.8	68.6	79.5	4.8	-4.2	0.12327044	7.396226415
2	34.5	118.7	84.2	79.5	14.7	-4.2	0.151302785	9.078167116
3	34.7	139.6	104.9	79.5	25	-4	0.188499551	11.30997305
4	34.4	159.8	125.4	79.5	35	-4.5	0.225336927	13.52021563
5	34.4	187.6	153.2	79.5	45	-4.5	0.275292004	16.51752022
6	34.6	225.6	191	79.5	54.9	-4.5	0.343216532	20.59299191
7	34.5	247.9	213.4	79.5	64.8	-4.8	0.383468104	23.00808625
8	34.4	220.7	186.3	79.5	75	-4.8	0.334770889	20.08625337
9	34.4	179	144.6	79.5	85	-4.7	0.259838275	15.5902965
10	34.5	152	117.5	79.5	94.8	-5	0.21114106	12.66846361
11	34.5	120.4	85.9	79.5	4.8	-14.3	0.154357592	9.261455526
12	34.4	141.2	108	79.5	14.7	-14.3	0.194070081	11.64420485
13	34.4	166.3	131.9	79.5	25	-14.4	0.237017071	14.22102426
14	34.5	199.9	165.4	79.5	35	-14.4	0.297214735	17.8328841
15	35.1	250.3	215.2	79.5	45	-14.6	0.386702606	23.20215633
16	34.6	322.1	287.5	79.5	55.2	-14.5	0.516621743	30.99730458
17	34.5	350.3	315.8	79.5	65	-14.6	0.567475292	34.04851752
18	34.4	295.2	260.8	79.5	75.2	-14.5	0.468643306	28.11859838
19	34.5	214.1	179.6	79.5	85	-14.5	0.322731357	19.3638814
20	34.5	158.9	124.4	79.5	95	-14.5	0.223539982	13.41239892
21	34.5	139.6	105.1	79.5	5	-24.5	0.18885894	11.33153639
22	34.5	166.2	131.7	79.5	14.8	-24.5	0.236657682	14.19946092
23	34.5	204.8	170.3	79.5	25	-24	0.306019766	18.36118598
24	34.4	261.8	227.4	79.5	35	-24.2	0.408625337	24.51752022
25	34.6	325.3	290.7	79.5	45	-24.4	0.522371968	31.34231806
26	34.7	345.1	310.4	79.5	55	-24.4	0.557771788	33.46630728
27	34.5	366.8	332.3	79.5	65	-24.7	0.597124888	35.82749326
28	34.4	340	305.6	79.5	75.2	-24.7	0.549146451	32.94878706
29	34.5	236.7	202.2	79.5	85.3	-24.8	0.363342318	21.80053908
30	34.6	167.3	132.7	79.5	95	-24.5	0.238454627	14.30277763
31	34.5	152.5	118	79.5	4.5	-34	0.212039533	12.72237197
32	34.5	194	159.5	79.5	14.5	-34	0.286612758	17.1967655
33	34.5	252.8	218.3	79.5	25	-34.2	0.392273136	23.53638814
34	34.4	303	268.6	79.5	35	-34.6	0.482659479	28.95956873
35	34.6	239	204.4	79.5	45	-34.8	0.367295597	22.03773585
36	34.6	168.6	134	79.5	55	-34.6	0.240790656	14.44743935
37	34.6	162.8	128.2	79.5	65	-44.5	0.230368374	13.82210243
38	34.7	226.1	191.4	79.5	75.2	-44.5	0.34393531	20.6361186
39	34.4	296.8	262.4	79.5	85.3	-45.2	0.471518419	28.29110512
40	34	263.3	229.3	79.5	95	-44.5	0.412039533	24.72237197
41	34.5	220.3	185.8	79.5	4.5	-44.8	0.333872417	20.03234501
42	34.3	163.1	128.8	79.5	14.5	-45.1	0.231446541	13.88679245
43	34.6	164.8	130.2	79.5	24.5	-55.2	0.233962264	14.03773585
44	34.6	234.6	200	79.5	34.5	-55.5	0.359389039	21.56334232
45	34.5	313	278.5	79.5	44.5	-56.2	0.500449236	30.02695418
46	34.3	236.3	202	79.5	54.5	-55	0.362982929	21.77897574
47	34.4	198	163.6	79.5	64.4	-55	0.293980234	17.63881402
48	34.6	156.8	122.2	79.5	74.7	-55.1	0.219586703	13.17520216
49	34.6	156.2	121.6	79.5	84.8	-67	0.218508535	13.11051213
50	34.6	220.8	186.2	79.5	94.8	-67.5	0.334591195	20.0754717
51	34.4	300.2	265.8	79.5	4.8	-67.2	0.477628032	28.65768194
52	34.7	213.25	178.55	79.5	14.8	-66.5	0.320844564	19.25067385
53	34.5	168.8	134.3	79.5	24.8	-67.8	0.241329739	14.47978437
54	34.6	134.8	100.2	79.5	34.8	-67.2	0.180053908	10.8032345
55	34.5	144.1	109.6	79.5	44.8	-79.5	0.196945193	11.81671159
56	34.6	180.5	145.9	79.5	54.8	-79	0.262174304	15.73045822
57	34.4	237.5	203.1	79.5	64.8	-79.5	0.364959569	21.89757412
58	34.4	187.9	153.5	79.5	74.8	-80	0.275831087	16.54986523
59	34.5	142.1	107.6	79.5	84.8	-80	0.193351303	11.60107817
60	34.6	110	75.4	79.5	94.8	-80.5	0.135489668	8.129380054
61	34.6	117.3	82.7	79.5	4.8	-94	0.148607367	8.916442049
62	34.5	138.6	104.1	79.5	14.8	-94	0.187061995	11.22371968
63	34.4	159.1	124.7	79.5	24.8	-94	0.224079066	13.44474394
64	34.7	178.5	143.8	79.5	34.8	-94.2	0.258400719	15.50404313
65	34.4	189.4	155	79.5	44.8	-93.5	0.278526505	16.7115903
66	34.5	180.7	146.2	79.5	54.8	-94	0.262713387	15.76280323
67	34.4	166.6	132.2	79.5	64.8	-94	0.237556155	14.25336927
68	34.4	144.1	109.7	79.5	74.8	-94	0.197124888	11.82749326
69	34.5	116.2	81.7	79.5	84.8	-94	0.146810422	8.808625337
70	50.9	468.4	417.5	125.5	37.2	-36.3	0.47524189	28.51451338
71	51	404.6	353.6	125.5	47.2	-36.8	0.402504269	24.15025612
72	51.2	418.4	367.2	125.5	57.2	-37	0.417985202	25.07911212
73	51	432	381	125.5	67.2	-49.5	0.433693796	26.02162777
74	51.2	386	334.8	125.5	77.2	-50	0.381104155	22.86624929
75	51	406.2	355.2	125.5	87.2	-50	0.404325555	24.2595333
76	50.9	497	446.1	125.5	36.5	-63.8	0.507797382	30.46784291
77	51	446.6	395.6	125.5	46.5	-62.5	0.450313034	27.01878201
78	51	424.7	373.7	125.5	56.5	-64	0.425384178	25.52305065
79	51.2	458.5	407.3	125.5	66.5	-79.5	0.46363119	27.81787137
80	51	461.3	410.3	125.5	76.5	-78.5	0.467046101	28.02276608
81	51	377.2	326.2	125.5	86.5	-78	0.371314741	22.27888446
82	27.5	93.9	66.4	84	94.2	-94.3	0.11292517	6.775510204

mean 0.320291958
min 0.11292517
max 0.597124888

Table VII: Low(A) nozzle at a pressure of 2.0 bar

Nozzle calibration

Date:	18/07/2016	
Time:	02:00:00 PM	14:54
Jet:Low (A)	lechler (120)	small open
Height of jet:	160	cm
Pressure:	2.2	bar
Duration of measurement:	54	min
Surveyors:		

LOW(A) NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	92	57.8	79.5	4.8	-4.2	0.134637782	8.078266946
2	34.5	105.8	71.3	79.5	14.7	-4.2	0.166084323	9.965059399
3	34.7	122.7	88	79.5	25	-4	0.204984859	12.29909154
4	34.4	140	105.6	79.5	35	-4.5	0.245981831	14.75890985
5	34.4	155.2	120.8	79.5	45	-4.5	0.281388307	16.88329839
6	34.6	161	126.4	79.5	54.9	-4.5	0.294432798	17.66596785
7	34.5	162.7	128.2	79.5	64.8	-4.8	0.29862567	17.91754018
8	34.4	164.2	129.8	79.5	75	-4.8	0.302352667	18.14116003
9	34.4	153.2	118.8	79.5	85	-4.7	0.27672956	16.60377358
10	34.5	134	99.5	79.5	94.8	-5	0.231772653	13.90635919
11	34.5	108.7	74.2	79.5	4.8	-14.3	0.172839506	10.37037037
12	34.4	129.3	108	79.5	14.7	-14.3	0.251572327	15.09433962
13	34.4	157.9	123.5	79.5	25	-14.4	0.287677615	17.26065688
14	34.5	190.8	156.3	79.5	35	-14.4	0.364081062	21.84486373
15	35.1	216.2	181.1	79.5	45	-14.6	0.421849522	25.31097135
16	34.6	230.6	196	79.5	55.2	-14.5	0.456557186	27.39343117
17	34.5	235.3	200.8	79.5	65	-14.6	0.467738178	28.06429071
18	34.4	225.2	190.8	79.5	75.2	-14.5	0.444444444	26.66666667
19	34.5	194.5	160	79.5	85	-14.5	0.372699744	22.36198463
20	34.5	158.4	123.9	79.5	95	-14.5	0.288609364	17.31656184
21	34.5	126.5	92	79.5	5	-24.5	0.214302353	12.85814116
22	34.5	157.9	123.4	79.5	14.8	-24.5	0.287444677	17.24668064
23	34.5	206.1	171.6	79.5	25	-24	0.399720475	23.98322851
24	34.4	258.3	223.9	79.5	35	-24.2	0.521546704	31.29280224
25	34.6	296.7	262.1	79.5	45	-24.4	0.610528768	36.63172607
26	34.7	336.2	301.5	79.5	55	-24.4	0.70230608	42.13836478
27	34.5	364.3	329.8	79.5	65	-24.7	0.768227347	46.09364081
28	34.4	347.1	312.7	79.5	75.2	-24.7	0.728395062	43.7037037
29	34.5	250.5	216	79.5	85.3	-24.8	0.503144654	30.18867925
30	34.6	175.1	140.5	79.5	95	-24.5	0.327276962	19.63661775
31	34.5	139.6	105.1	79.5	4.5	-34	0.244817144	14.68902865
32	34.5	188.7	154.2	79.5	14.5	-34	0.359189378	21.55136268
33	34.5	251.4	216.9	79.5	25	-34.2	0.50524109	30.31446541
34	34.4	350.8	316.4	79.5	75.3	-34.6	0.737013743	44.2208246
35	34.6	294.3	259.7	79.5	85	-34.8	0.604938272	36.2962963
36	34.6	182.5	147.9	79.5	95	-34.6	0.344514326	20.67085954
37	34.6	147.8	113.2	79.5	4.2	-44.5	0.263685069	15.82110412
38	34.7	205.2	170.5	79.5	14.5	-44.5	0.397158164	23.82948987
39	34.4	282.7	248.3	79.5	24.3	-45.2	0.578383415	34.70300489
40	34	290.6	256.6	79.5	74.5	-44.5	0.597717214	35.86303284
41	34.5	259.3	224.8	79.5	84.5	-44.8	0.52364314	31.4185884
42	34.3	171.5	137.2	79.5	94.5	-45.1	0.31959003	19.17540182
43	34.6	154.8	120.2	79.5	4.8	-55.2	0.279990683	16.79944095
44	34.6	215	180.4	79.5	15	-55.5	0.420218961	25.21313767
45	34.5	293.8	259.3	79.5	25	-56.2	0.604006522	36.24039133
46	34.3	250.7	216.4	79.5	74	-55	0.504076403	30.24458421
47	34.4	211.3	176.9	79.5	84.4	-55	0.412066154	24.72396925
48	34.6	140.8	106.2	79.5	94.7	-55.1	0.247379455	14.8427673
49	34.6	146.5	111.9	79.5	4.8	-67	0.260656883	15.639413
50	34.6	204.8	170.2	79.5	15	-67.5	0.396459352	23.78756115
51	34.4	277.7	243.3	79.5	25.3	-67.2	0.566736548	34.00419287
52	34.7	204.3	169.6	79.5	74	-66.5	0.395061728	23.7037037
53	34.5	168.4	133.9	79.5	84.9	-67.8	0.311903098	18.71418588
54	34.6	125.6	91	79.5	94.8	-67.2	0.211972979	12.71837876
55	34.5	134.5	100	79.5	4.8	-79.5	0.23293734	13.97624039
56	34.6	170.2	135.6	79.5	14.5	-79	0.315863033	18.95178197
57	34.4	221.7	187.3	79.5	24.8	-79.5	0.436291638	26.17749825
58	34.4	156.2	121.8	79.5	73	-80	0.28371768	17.0230608
59	34.5	120.8	86.3	79.5	83.9	-80	0.201024924	12.06149546
60	34.6	98.4	63.8	79.5	94.3	-80.5	0.148614023	8.91684137
61	34.6	111.6	77	79.5	5	-94	0.179361752	10.7617051
62	34.5	129.4	94.9	79.5	15	-94	0.221057536	13.26345213
63	34.4	146.3	111.9	79.5	24.7	-94	0.260656883	15.639413
64	34.7	159.5	124.8	79.5	34.5	-94.2	0.2907058	17.44234801
65	34.4	164.3	129.9	79.5	44	-93.5	0.302585604	18.15513627
66	34.5	157.1	122.6	79.5	53.8	-94	0.285581179	17.13487072
67	34.4	138.9	104.5	79.5	64	-94	0.24341952	14.60517121
68	34.4	116.4	82	79.5	73.8	-94	0.191008619	11.46051712
69	34.5	96	61.5	79.5	84	-94	0.143256464	8.595387841
70	50.9	446.6	395.7	125.5	37.2	-36.3	0.583886676	35.03320053
71	51	400.4	349.4	125.5	50	-36.8	0.51556736	30.93404161
72	51.2	382.8	331.6	125.5	62.5	-37	0.489302051	29.35812306
73	51	409.2	358.2	125.5	37	-49.5	0.528552457	31.71314741
74	51.2	352.5	301.3	125.5	50	-50	0.444592002	26.67552014
75	51	371.3	320.3	125.5	62.5	-50	0.472628006	28.35768039
76	50.9	453	402.1	125.5	36.5	-63.8	0.593330382	35.59982293
77	51	414.3	363.3	125.5	49.5	-62.5	0.536077911	32.16467463
78	51	383.2	332.2	125.5	62.5	-64	0.490187399	29.41124391
79	51.2	402	350.8	125.5	36.5	-79.5	0.517633171	31.05799026
80	51	387.7	336.7	125.5	49.4	-78.5	0.496827505	29.80965029
81	51	315.2	264.2	125.5	62.5	-78	0.389648015	23.39088092
82	27.5	78.3	50.8	84	94.2	-94.3	0.111992945	6.71957672

mean 0.378303416
min 0.111992945
max 0.768227347

Table VIII: Low(A) nozzle at a pressure of 2.2 bar

Nozle calibration

Date:	23/08/2016	
Time:	10:36:00 AM	11:52
Jet: Low(B)	smallest open	
Height of jet:	160	cm
Pressure:	1.6	bar
Duration of measurement:	76	min
Surveyors:		

LOW(B) NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	122.4	88.2	79.5	4.8	-4.2	0.145978153	8.758689176
2	34.5	135.4	100.9	79.5	14.7	-4.2	0.166997683	10.01986097
3	34.7	149	114.3	79.5	25	-4	0.18917577	11.35054618
4	34.4	159.5	125.1	79.5	35	-4.5	0.207050645	12.42303873
5	34.4	170.7	136.3	79.5	45	-4.5	0.225587554	13.53525323
6	34.6	179	144.4	79.5	54.9	-4.5	0.238993711	14.33962264
7	34.5	173.2	138.7	79.5	64.8	-4.8	0.229559748	13.77358491
8	34.4	160.1	125.7	79.5	75	-4.8	0.208043694	12.48262165
9	34.4	134.5	100.1	79.5	85	-4.7	0.165673618	9.94041708
10	34.5	115.5	81	79.5	94.8	-5	0.134061569	8.043694141
11	34.5	140.4	105.9	79.5	4.8	-14.3	0.175273088	10.5163853
12	34.4	157.5	108	79.5	14.7	-14.3	0.178748759	10.72492552
13	34.4	178.6	144.2	79.5	25	-14.4	0.238662694	14.31976167
14	34.5	199.6	165.1	79.5	35	-14.4	0.273253889	16.39523337
15	35.1	223.1	188	79.5	45	-14.6	0.311155247	18.6693148
16	34.6	241.8	207.2	79.5	55.2	-14.5	0.342932804	20.57596822
17	34.5	232.1	197.6	79.5	65	-14.6	0.327044025	19.62264151
18	34.4	200.4	166	79.5	75.2	-14.5	0.274743462	16.48460775
19	34.5	157.4	122.9	79.5	85	-14.5	0.203409467	12.20456802
20	34.5	128.9	94.4	79.5	95	-14.5	0.156239656	9.374379345
21	34.5	162.1	127.6	79.5	5	-24.5	0.211188348	12.67130089
22	34.5	187.8	153.3	79.5	14.8	-24.5	0.253723932	15.22343595
23	34.5	221.8	187.3	79.5	25	-24	0.30999669	18.59980139
24	34.4	273.9	239.5	79.5	35	-24.2	0.396391923	23.78351539
25	34.6	295.7	261.1	79.5	45	-24.4	0.432141675	25.9285005
26	34.7	312.4	277.7	79.5	55	-24.4	0.459616021	27.57696127
27	34.5	305.2	270.7	79.5	65	-24.7	0.448030453	26.88182721
28	34.4	245.8	211.4	79.5	75.2	-24.7	0.349884144	20.99304866
29	34.5	182.8	148.3	79.5	85.3	-24.8	0.245448527	14.72691162
30	34.6	141.1	106.5	79.5	95	-24.5	0.176266137	10.57596822
31	34.5	190.4	155.9	79.5	4.5	-34	0.258027143	15.4816286
32	34.5	248.9	214.4	79.5	14.5	-34	0.354849388	21.29096326
33	34.5	307.6	273.1	79.5	25	-34.2	0.452002648	27.12015889
34	34.4	287	252.6	79.5	75.3	-34.6	0.418073486	25.08440914
35	34.6	202.2	167.6	79.5	85	-34.8	0.277391592	16.64349553
36	34.6	152.9	118.3	79.5	95	-34.6	0.195796094	11.74776564
37	34.6	211	176.4	79.5	4.2	-44.5	0.291956306	17.51737835
38	34.7	297.5	262.8	79.5	14.5	-44.5	0.434955313	26.09731877
39	34.4	344.3	309.9	79.5	24.3	-45.2	0.512909633	30.77457795
40	34	280.3	246.3	79.5	74.5	-44.5	0.407646475	24.45878848
41	34.5	212.9	178.4	79.5	84.5	-44.8	0.295266468	17.71598808
42	34.3	158.5	124.2	79.5	94.5	-45.1	0.205561072	12.33366435
43	34.6	221.5	186.9	79.5	4.8	-55.2	0.309334657	18.56007944
44	34.6	312.3	277.7	79.5	15	-55.5	0.459616021	27.57696127
45	34.5	337.3	302.8	79.5	25	-56.2	0.501158557	30.06951341
46	34.3	255.6	221.3	79.5	74	-55	0.366269447	21.97616683
47	34.4	205.4	171	79.5	84.4	-55	0.283018868	16.98113208
48	34.6	157.5	122.9	79.5	94.7	-55.1	0.203409467	12.20456802
49	34.6	192.8	158.2	79.5	4.8	-67	0.26183383	15.71002979
50	34.6	263.8	229.2	79.5	15	-67.5	0.379344588	22.76067527
51	34.4	309.1	274.7	79.5	25.3	-67.2	0.454650778	27.27904667
52	34.7	224.8	190.1	79.5	74	-66.5	0.314630917	18.87785501
53	34.5	183	148.5	79.5	84.9	-67.8	0.245779543	14.74677259
54	34.6	147.4	112.8	79.5	94.8	-67.2	0.186693148	11.20158888
55	34.5	159.9	125.4	79.5	4.8	-79.5	0.20754717	12.45283019
56	34.6	192.1	157.5	79.5	14.5	-79	0.260675273	15.64051639
57	34.4	233.6	199.2	79.5	24.8	-79.5	0.329692155	19.78152929
58	34.4	183.7	149.3	79.5	73	-80	0.247103608	14.82621648
59	34.5	155.7	121.2	79.5	83.9	-80	0.200595829	12.03574975
60	34.6	133.7	99.1	79.5	94.3	-80.5	0.164018537	9.841112214
61	34.6	127.9	93.3	79.5	5	-94	0.154419067	9.265143992
62	34.5	144.4	109.9	79.5	15	-94	0.181893413	10.91360477
63	34.4	159.6	125.2	79.5	24.7	-94	0.207216154	12.43296922
64	34.7	170.7	136	79.5	34.5	-94.2	0.225091029	13.50546177
65	34.4	174.5	140.1	79.5	44	-93.5	0.231876862	13.91261172
66	34.5	169.2	134.7	79.5	53.8	-94	0.222939424	13.37636544
67	34.4	156.5	122.1	79.5	64	-94	0.202085402	12.12512413
68	34.4	139.9	105.5	79.5	73.8	-94	0.174611056	10.47666336
69	34.5	124.6	90.1	79.5	84	-94	0.149122807	8.947368421
70	50.9	464.4	413.5	125.5	37.2	-36.3	0.433529042	26.0117425
71	51	439.9	388.9	125.5	50	-36.8	0.407737471	24.46424827
72	51.2	497	445.8	125.5	62.5	-37	0.467393584	28.04361501
73	51	375.3	324.3	125.5	37	-49.5	0.340008388	20.40050325
74	51.2	367.5	316.3	125.5	50	-50	0.331620885	19.89725309
75	51	402.8	351.8	125.5	62.5	-50	0.368840428	22.13042567
76	50.9	462.1	411.2	125.5	36.5	-63.8	0.431117635	25.86705808
77	51	411.8	360.8	125.5	49.5	-62.5	0.378276368	22.69658209
78	51	390.4	339.4	125.5	62.5	-64	0.355839799	21.35038792
79	51.2	395.7	344.5	125.5	36.5	-79.5	0.361186832	21.6712099
80	51	376.9	325.9	125.5	49.4	-78.5	0.341685888	20.50115328
81	51	336.9	285.9	125.5	62.5	-78	0.299748375	17.9849025
82	27.5	112.9	85.4	84	94.2	-94.3	0.13377193	8.026315789

mean 0.287257231
min 0.13377193
max 0.512909633

Table IX: Low(B) nozzle at a pressure of 1.6 bar

Nozle calibration

Date:	23/08/2016	
Time:	02:43:00 PM	15:39
Jet:Low(B)	smallest open	
Height of jet:	160	cm
Pressure:	1.8	bar
Duration of measurement:	56	min
Surveyors:		

LOW(B) NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	89.5	55.3	79.5	4.8	-4.2	0.124213836	7.452830189
2	34.5	100.8	66.3	79.5	14.7	-4.2	0.148921833	8.935309973
3	34.7	118.5	83.8	79.5	25	-4	0.188230009	11.29380054
4	34.4	137.3	102.9	79.5	35	-4.5	0.231132075	13.86792453
5	34.4	156.7	122.3	79.5	45	-4.5	0.274707996	16.48247978
6	34.6	170	135.4	79.5	54.9	-4.5	0.304132974	18.24797844
7	34.5	162.7	128.2	79.5	64.8	-4.8	0.287960467	17.27762803
8	34.4	142	107.6	79.5	75	-4.8	0.241689128	14.50134771
9	34.4	120.2	85.8	79.5	85	-4.7	0.192722372	11.56334232
10	34.5	104.6	70.1	79.5	94.8	-5	0.157457323	9.447439353
11	34.5	102	67.5	79.5	4.8	-14.3	0.151617251	9.09703504
12	34.4	115.2	108	79.5	14.7	-14.3	0.242587601	14.55525606
13	34.4	135.2	100.8	79.5	25	-14.4	0.226415094	13.58490566
14	34.5	161.6	127.1	79.5	35	-14.4	0.285489668	17.12938005
15	35.1	192.8	157.7	79.5	45	-14.6	0.354222821	21.25336927
16	34.6	217.1	182.5	79.5	55.2	-14.5	0.409928122	24.59568733
17	34.5	211.3	176.8	79.5	65	-14.6	0.397124888	23.82749326
18	34.4	175.8	141.4	79.5	75.2	-14.5	0.317610063	19.05660377
19	34.5	139.5	105	79.5	85	-14.5	0.235849057	14.1509434
20	34.5	115	80.5	79.5	95	-14.5	0.18081761	10.8490566
21	34.5	113.1	78.6	79.5	5	-24.5	0.176549865	10.59299191
22	34.5	131.1	96.6	79.5	14.8	-24.5	0.216981132	13.01886792
23	34.5	157.8	123.3	79.5	25	-24	0.276954178	16.61725067
24	34.4	198.1	163.7	79.5	35	-24.2	0.36769991	22.06199461
25	34.6	237.9	203.3	79.5	45	-24.4	0.456648697	27.39892183
26	34.7	257.6	222.9	79.5	55	-24.4	0.500673854	30.04043127
27	34.5	252.5	218	79.5	65	-24.7	0.489667565	29.38005391
28	34.4	210	175.6	79.5	75.2	-24.7	0.39442947	23.66576819
29	34.5	158.6	124.1	79.5	85.3	-24.8	0.278751123	16.72506739
30	34.6	123.6	89	79.5	95	-24.5	0.199910153	11.99460916
31	34.5	126.6	92.1	79.5	4.5	-34	0.206873315	12.41239892
32	34.5	153.4	118.9	79.5	14.5	-34	0.267070979	16.02425876
33	34.5	190	155.5	79.5	25	-34.2	0.349281222	20.95687332
34	34.4	224	189.6	79.5	75.3	-34.6	0.425876011	25.55256065
35	34.6	168.1	133.5	79.5	85	-34.8	0.299865229	17.99191375
36	34.6	131.2	96.6	79.5	95	-34.6	0.216981132	13.01886792
37	34.6	141.9	107.3	79.5	4.2	-44.5	0.241015274	14.46091644
38	34.7	180.5	145.8	79.5	14.5	-44.5	0.327493261	19.64959569
39	34.4	230	195.6	79.5	24.3	-45.2	0.4393531	26.36118598
40	34	217	183	79.5	74.5	-44.5	0.411051213	24.66307278
41	34.5	163.8	129.3	79.5	84.5	-44.8	0.290431267	17.42587601
42	34.3	125.2	90.9	79.5	94.5	-45.1	0.204177898	12.25067385
43	34.6	150	115.4	79.5	4.8	-55.2	0.259209344	15.55256065
44	34.6	209.6	175	79.5	15	-55.5	0.393081761	23.58490566
45	34.5	254.7	220.2	79.5	25	-56.2	0.494609164	29.67654987
46	34.3	190.3	156	79.5	74	-55	0.350404313	21.02425876
47	34.4	152.4	118	79.5	84.4	-55	0.265049416	15.90296496
48	34.6	118.5	83.9	79.5	94.7	-55.1	0.188454627	11.30727763
49	34.6	153.2	118.6	79.5	4.8	-67	0.266397125	15.98382749
50	34.6	216.1	181.5	79.5	15	-67.5	0.407681941	24.46091644
51	34.4	281.8	247.4	79.5	25.3	-67.2	0.555705301	33.34231806
52	34.7	170.8	136.1	79.5	74	-66.5	0.305705301	18.34231806
53	34.5	135.5	101	79.5	84.9	-67.8	0.226864331	13.61185984
54	34.6	110	75.4	79.5	94.8	-67.2	0.169362084	10.16172507
55	34.5	135.8	101.3	79.5	4.8	-79.5	0.227538185	13.65229111
56	34.6	180.5	145.9	79.5	14.5	-79	0.32771788	19.66307278
57	34.4	234.9	200.5	79.5	24.8	-79.5	0.450359389	27.02156334
58	34.4	148.3	113.9	79.5	73	-80	0.255840072	15.35040431
59	34.5	119.1	84.6	79.5	83.9	-80	0.190026954	11.40161725
60	34.6	99.2	64.6	79.5	94.3	-80.5	0.145103324	8.706199461
61	34.6	113.7	79.1	79.5	5	-94	0.177672956	10.66037736
62	34.5	130.5	96	79.5	15	-94	0.215633423	12.93800539
63	34.4	148.7	114.3	79.5	24.7	-94	0.256738544	15.40431267
64	34.7	166	131.3	79.5	34.5	-94.2	0.29492363	17.69541779
65	34.4	166.3	131.9	79.5	44	-93.5	0.296271339	17.77628032
66	34.5	153.8	119.3	79.5	53.8	-94	0.267969452	16.07816712
67	34.4	139.8	105.4	79.5	64	-94	0.236747529	14.20485175
68	34.4	120.1	85.7	79.5	73.8	-94	0.192497754	11.54986523
69	34.5	100.3	65.8	79.5	84	-94	0.147798742	8.867924528
70	50.9	356.9	306	125.5	37.2	-36.3	0.435401252	26.12407513
71	51	321.4	270.4	125.5	50	-36.8	0.384746727	23.08480364
72	51.2	345.9	294.7	125.5	62.5	-37	0.419322709	25.15936255
73	51	321.5	270.5	125.5	37	-49.5	0.384889015	23.09334092
74	51.2	295.6	244.4	125.5	50	-50	0.34775185	20.86511098
75	51	317.5	266.5	125.5	62.5	-50	0.379197496	22.75184974
76	50.9	383.4	332.5	125.5	36.5	-63.8	0.47310757	28.38645418
77	51	347	296	125.5	49.5	-62.5	0.421172453	25.27034718
78	51	320.9	269.9	125.5	62.5	-64	0.384035287	23.04211725
79	51.2	398.1	346.9	125.5	36.5	-79.5	0.49359704	29.61582242
80	51	349.4	298.4	125.5	49.4	-78.5	0.424587365	25.47524189
81	51	284.6	233.6	125.5	62.5	-78	0.332384747	19.9430848
82	27.5	83	55.5	84	94.2	-94.3	0.117984694	7.079081633

mean 0.299440343
min 0.117984694
max 0.555705301

Table X: Low(B) nozzle at a pressure of 1.8 bar

Nozzle calibration

Date:	25/08/2016	
Time:	12:44:00 PM	13:48
Jet: Low(B)	smallest open	
Height of jet:	160	cm
Pressure:	2	bar
Duration of measurement:	64	min
Surveyors:		

LOW(B) NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	97.2	63	79.5	4.8	-4.2	0.123820755	7.429245283
2	34.5	116.2	81.7	79.5	14.7	-4.2	0.160573899	9.634433962
3	34.7	144.6	109.9	79.5	25	-4	0.215998428	12.95990566
4	34.4	176.2	141.8	79.5	35	-4.5	0.278694969	16.72169811
5	34.4	200.8	166.4	79.5	45	-4.5	0.327044025	19.62264151
6	34.6	202.8	168.2	79.5	54.9	-4.5	0.330581761	19.83490566
7	34.5	178	143.5	79.5	64.8	-4.8	0.282036164	16.92216981
8	34.4	153.4	119	79.5	75	-4.8	0.233883648	14.03301887
9	34.4	130.4	96	79.5	85	-4.7	0.188679245	11.32075472
10	34.5	111.5	77	79.5	94.8	-5	0.151336478	9.080188679
11	34.5	113.4	78.9	79.5	4.8	-14.3	0.155070755	9.304245283
12	34.4	138.8	108	79.5	14.7	-14.3	0.212264151	12.73584906
13	34.4	179.5	145.1	79.5	25	-14.4	0.285180818	17.11084906
14	34.5	230.1	195.6	79.5	35	-14.4	0.384433962	23.06603774
15	35.1	270	234.9	79.5	45	-14.6	0.461674528	27.7004717
16	34.6	265.8	231.2	79.5	55.2	-14.5	0.454402516	27.26415094
17	34.5	226.8	192.3	79.5	65	-14.6	0.377948113	22.67688679
18	34.4	188.3	153.9	79.5	75.2	-14.5	0.302476415	18.14858491
19	34.5	150.8	116.3	79.5	85	-14.5	0.228577044	13.71462264
20	34.5	125.7	91.2	79.5	95	-14.5	0.179245283	10.75471698
21	34.5	130	95.5	79.5	5	-24.5	0.187696541	11.26179245
22	34.5	162.1	127.6	79.5	14.8	-24.5	0.250786164	15.04716981
23	34.5	211.9	177.4	79.5	25	-24	0.348663522	20.91981132
24	34.4	266.6	232.2	79.5	35	-24.2	0.456367925	27.38207547
25	34.6	293.8	259.2	79.5	45	-24.4	0.509433962	30.56603774
26	34.7	303.7	269	79.5	55	-24.4	0.528694969	31.72169811
27	34.5	270.7	236.2	79.5	65	-24.7	0.46422956	27.85377358
28	34.4	213.7	179.3	79.5	75.2	-24.7	0.352397799	21.14386792
29	34.5	170.8	136.3	79.5	85.3	-24.8	0.26788522	16.07311321
30	34.6	137.7	103.1	79.5	95	-24.5	0.202633648	12.15801887
31	34.5	143.8	109.3	79.5	4.5	-34	0.214819182	12.88915094
32	34.5	181.6	147.1	79.5	14.5	-34	0.289111635	17.34669811
33	34.5	234	199.5	79.5	25	-34.2	0.392099057	23.5259434
34	34.4	230.4	196	79.5	75.3	-34.6	0.385220126	23.11320755
35	34.6	180.4	145.8	79.5	85	-34.8	0.286556604	17.19339623
36	34.6	143.3	108.7	79.5	95	-34.6	0.213639937	12.81839623
37	34.6	160.3	125.7	79.5	4.2	-44.5	0.247051887	14.82311321
38	34.7	204.3	169.6	79.5	14.5	-44.5	0.333333333	20
39	34.4	267.1	232.7	79.5	24.3	-45.2	0.457350629	27.44103774
40	34	236	202	79.5	74.5	-44.5	0.397012579	23.82075472
41	34.5	181.3	146.8	79.5	84.5	-44.8	0.288522013	17.31132075
42	34.3	146.6	112.3	79.5	94.5	-45.1	0.220715409	13.24292453
43	34.6	170.2	135.6	79.5	4.8	-55.2	0.266509434	15.99056604
44	34.6	240.1	205.5	79.5	15	-55.5	0.403891509	24.23349057
45	34.5	303.9	269.4	79.5	25	-56.2	0.529481132	31.76886792
46	34.3	227.6	193.3	79.5	74	-55	0.379913522	22.79481132
47	34.4	181.1	146.7	79.5	84.4	-55	0.288325472	17.2995283
48	34.6	142.8	108.2	79.5	94.7	-55.1	0.212657233	12.75943396
49	34.6	172.6	138	79.5	4.8	-67	0.271226415	16.27358491
50	34.6	262.4	227.8	79.5	15	-67.5	0.447720126	26.86320755
51	34.4	344.4	310	79.5	25.3	-67.2	0.60927673	36.55660377
52	34.7	215.7	181	79.5	74	-66.5	0.355738994	21.34433962
53	34.5	169.3	134.8	79.5	84.9	-67.8	0.264937107	15.89622642
54	34.6	134.9	100.3	79.5	94.8	-67.2	0.197130503	11.82783019
55	34.5	156.8	122.3	79.5	4.8	-79.5	0.240369497	14.42216981
56	34.6	216.1	181.5	79.5	14.5	-79	0.356721698	21.40330189
57	34.4	325.7	291.3	79.5	24.8	-79.5	0.572523585	34.35141509
58	34.4	194.8	160.4	79.5	73	-80	0.315251572	18.91509434
59	34.5	150	115.5	79.5	83.9	-80	0.227004717	13.62028302
60	34.6	119.3	84.7	79.5	94.3	-80.5	0.166470126	9.988207547
61	34.6	123.3	88.7	79.5	5	-94	0.174331761	10.45990566
62	34.5	148.9	114.4	79.5	15	-94	0.224842767	13.49056604
63	34.4	192.5	158.1	79.5	24.7	-94	0.310731132	18.64386792
64	34.7	232.5	197.8	79.5	34.5	-94.2	0.388757862	23.3254717
65	34.4	224.4	190	79.5	44	-93.5	0.373427673	22.40566038
66	34.5	200.3	165.8	79.5	53.8	-94	0.32586478	19.55188679
67	34.4	173.9	139.5	79.5	64	-94	0.274174528	16.4504717
68	34.4	147.3	112.9	79.5	73.8	-94	0.221894654	13.31367925
69	34.5	120.4	85.9	79.5	84	-94	0.168828616	10.12971698
70	50.9	438.8	387.9	125.5	37.2	-36.3	0.482943227	28.97659363
71	51	406.2	355.2	125.5	50	-36.8	0.442231076	26.53386454
72	51.2	431.1	379.9	125.5	62.5	-37	0.472983068	28.37898406
73	51	404.5	353.5	125.5	37	-49.5	0.440114542	26.40687251
74	51.2	369.9	318.7	125.5	50	-50	0.396787849	23.80727092
75	51	403.6	352.6	125.5	62.5	-50	0.438994024	26.33964143
76	50.9	444	393.1	125.5	36.5	-63.8	0.489417331	29.36503984
77	51	414.7	363.7	125.5	49.5	-62.5	0.452813745	27.1688247
78	51	412.1	361.1	125.5	62.5	-64	0.449576693	26.97460159
79	51.2	551.5	500.3	125.5	36.5	-79.5	0.622883466	37.37300797
80	51	484.7	433.7	125.5	49.4	-78.5	0.539965139	32.39790837
81	51	391	340	125.5	62.5	-78	0.423306773	25.39840637
82	27.5	96.6	69.1	84	94.2	-94.3	0.128534226	7.712053571

mean 0.328984134
 min 0.123820755
 max 0.622883466

Table XI: Low(B) nozzle at a pressure of 2.0 bar

Nozzle calibration

Date:	26/08/2016	
Time:	10:19:00 AM	11:17
Jet: Low(B)	smallest open	
Height of jet:	160	cm
Pressure:	2.2	bar
Duration of measurement:	58	min
Surveyors:		

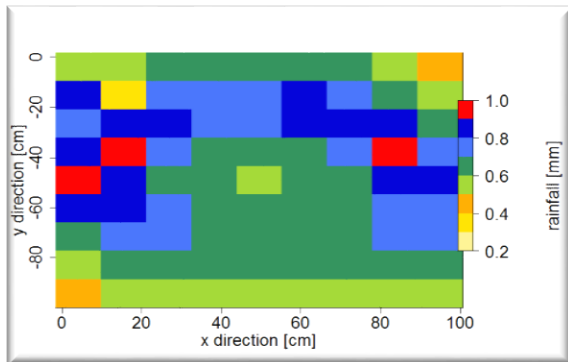
LOW(B) NOZZLE

Vessel number	Vessel weight [g]			Vessel area [cm ²]	Vessel position [cm]		Rain intensity [mm.min ⁻¹]	Rain intensity [mm.h ⁻¹]
	Tara	Brutto	Netto		x	y		
1	34.2	101.8	67.6	79.5	4.8	-4.2	0.146605942	8.796356539
2	34.5	114.3	79.8	79.5	14.7	-4.2	0.173064411	10.38386467
3	34.7	127.7	93	79.5	25	-4	0.201691607	12.10149642
4	34.4	140.2	105.8	79.5	35	-4.5	0.229451312	13.76707872
5	34.4	154.7	120.3	79.5	45	-4.5	0.260897853	15.65387118
6	34.6	167.7	133.1	79.5	54.9	-4.5	0.288657558	17.31945348
7	34.5	172.5	138	79.5	64.8	-4.8	0.29928432	17.95705921
8	34.4	151.7	117.3	79.5	75	-4.8	0.254391672	15.26350033
9	34.4	125.1	90.7	79.5	85	-4.7	0.196703535	11.8022121
10	34.5	103.1	68.6	79.5	94.8	-5	0.148774669	8.926480156
11	34.5	121.5	87	79.5	4.8	-14.3	0.188679245	11.32075472
12	34.4	139.4	108	79.5	14.7	-14.3	0.234222511	14.05335068
13	34.4	159.5	125.1	79.5	25	-14.4	0.271307742	16.27846454
14	34.5	182.6	148.1	79.5	35	-14.4	0.321188462	19.27130774
15	35.1	208.9	173.8	79.5	45	-14.6	0.376924745	22.61548471
16	34.6	235.9	201.3	79.5	55.2	-14.5	0.436564736	26.19388419
17	34.5	243.1	208.6	79.5	65	-14.6	0.452396443	27.1437866
18	34.4	196.9	162.5	79.5	75.2	-14.5	0.352418131	21.14508783
19	34.5	152.4	117.9	79.5	85	-14.5	0.255692908	15.3415745
20	34.5	118.5	84	79.5	95	-14.5	0.182173064	10.93038386
21	34.5	146.7	112.2	79.5	5	-24.5	0.243331165	14.59986988
22	34.5	171.9	137.4	79.5	14.8	-24.5	0.297983084	17.87898504
23	34.5	201	166.5	79.5	25	-24	0.361093038	21.6655823
24	34.4	239.7	205.3	79.5	35	-24.2	0.445239644	26.71437866
25	34.6	285.9	251.3	79.5	45	-24.4	0.545001084	32.70006506
26	34.7	310.6	275.9	79.5	55	-24.4	0.598351768	35.90110605
27	34.5	296	261.5	79.5	65	-24.7	0.567122099	34.02732596
28	34.4	246.1	211.7	79.5	75.2	-24.7	0.459119497	27.54716981
29	34.5	184.7	150.2	79.5	85.3	-24.8	0.325742789	19.54456734
30	34.6	139.2	104.6	79.5	95	-24.5	0.22684884	13.61093038
31	34.5	171.1	136.6	79.5	4.5	-34	0.296248102	17.77488614
32	34.5	216.1	181.6	79.5	14.5	-34	0.393840815	23.63044893
33	34.5	259.9	225.4	79.5	25	-34.2	0.488831056	29.32986337
34	34.4	273.4	239	79.5	75.3	-34.6	0.518325743	31.09954457
35	34.6	206.2	171.6	79.5	85	-34.8	0.372153546	22.32921275
36	34.6	152.9	118.3	79.5	95	-34.6	0.256560399	15.39362394
37	34.6	193.5	158.9	79.5	4.2	-44.5	0.344610714	20.67664281
38	34.7	274.8	240.1	79.5	14.5	-44.5	0.520711342	31.24268055
39	34.4	321.1	286.7	79.5	24.3	-45.2	0.621774019	37.30644112
40	34	272.5	238.5	79.5	74.5	-44.5	0.517241379	31.03448276
41	34.5	214.1	179.6	79.5	84.5	-44.8	0.389503362	23.37020169
42	34.3	159	124.7	79.5	94.5	-45.1	0.270440252	16.22641509
43	34.6	215.1	180.5	79.5	4.8	-55.2	0.391455216	23.48731295
44	34.6	332.8	298.2	79.5	15	-55.5	0.646714379	38.80286272
45	34.5	349.5	315	79.5	25	-56.2	0.683148992	40.98893949
46	34.3	255.2	220.9	79.5	74	-55	0.479071785	28.74430709
47	34.4	203.3	168.9	79.5	84.4	-55	0.366297983	21.97787899
48	34.6	154.9	120.3	79.5	94.7	-55.1	0.260897853	15.65387118
49	34.6	195.1	160.5	79.5	4.8	-67	0.348080677	20.8848406
50	34.6	312.7	278.1	79.5	15	-67.5	0.603122967	36.18737801
51	34.4	358.1	323.7	79.5	25.3	-67.2	0.702016916	42.12101496
52	34.7	224.8	190.1	79.5	74	-66.5	0.412274995	24.73649967
53	34.5	177.1	142.6	79.5	84.9	-67.8	0.309260464	18.5562785
54	34.6	140.2	105.6	79.5	94.8	-67.2	0.229017567	13.741054
55	34.5	153.4	118.9	79.5	4.8	-79.5	0.257861635	15.47169811
56	34.6	201.6	167	79.5	14.5	-79	0.362177402	21.73064411
57	34.4	255.5	221.1	79.5	24.8	-79.5	0.47950553	28.77033182
58	34.4	182.9	148.5	79.5	73	-80	0.322055953	19.32335719
59	34.5	146.4	111.9	79.5	83.9	-80	0.242680547	14.56083279
60	34.6	117.8	83.2	79.5	94.3	-80.5	0.180438083	10.82628497
61	34.6	115	80.4	79.5	5	-94	0.174365647	10.46193884
62	34.5	131.4	96.9	79.5	15	-94	0.210149642	12.60897853
63	34.4	144.5	110.1	79.5	24.7	-94	0.238776838	14.32661028
64	34.7	157.3	122.6	79.5	34.5	-94.2	0.265885925	15.9531555
65	34.4	165	130.6	79.5	44	-93.5	0.283235741	16.99414444
66	34.5	161.2	126.7	79.5	53.8	-94	0.274777705	16.48666233
67	34.4	144.4	110	79.5	64	-94	0.238559965	14.31359792
68	34.4	126.7	92.3	79.5	73.8	-94	0.200173498	12.01040989
69	34.5	109.2	74.7	79.5	84	-94	0.162003904	9.720234223
70	50.9	463.4	412.5	125.5	37.2	-36.3	0.566698722	34.00192334
71	51	440.8	389.8	125.5	50	-36.8	0.53551312	32.1307872
72	51.2	457.4	406.2	125.5	62.5	-37	0.558043687	33.48262124
73	51	381.7	330.7	125.5	37	-49.5	0.454320648	27.25923891
74	51.2	365.4	314.2	125.5	50	-50	0.4316527	25.89916197
75	51	404.7	353.7	125.5	62.5	-50	0.485918395	29.15510372
76	50.9	481.6	430.7	125.5	36.5	-63.8	0.591702157	35.50212941
77	51	426.2	375.2	125.5	49.5	-62.5	0.51545542	30.92732518
78	51	409.4	358.4	125.5	62.5	-64	0.492375326	29.54251958
79	51.2	422.8	371.6	125.5	36.5	-79.5	0.510509685	30.63058112
80	51	396.5	345.5	125.5	49.4	-78.5	0.474653112	28.47918667
81	51	344.6	293.6	125.5	62.5	-78	0.403352109	24.20112653
82	27.5	92.6	65.1	84	94.2	-94.3	0.13362069	8.017241379

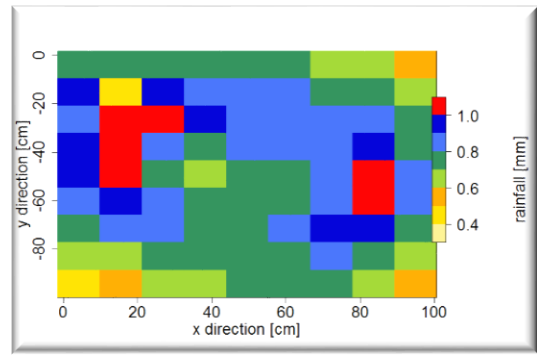
mean 0.363524246
min 0.13362069
max 0.702016916

Table XII: Low(B) nozzle at a pressure of 2.2 bar

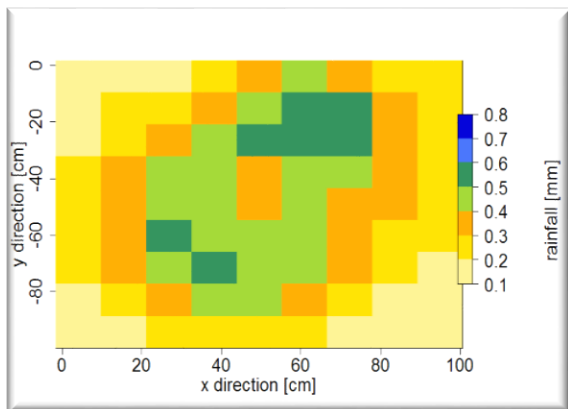
Highest Nozzle (1.6 bar)



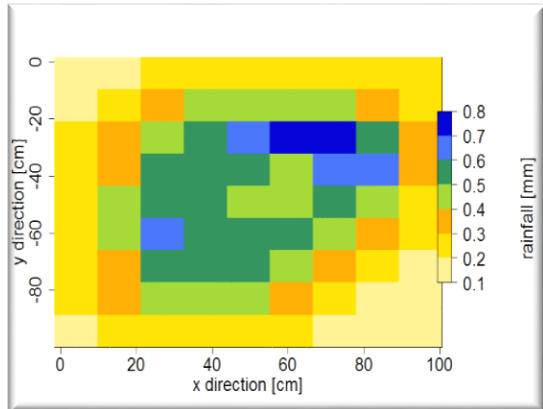
Highest Nozzle (2.0 bar)



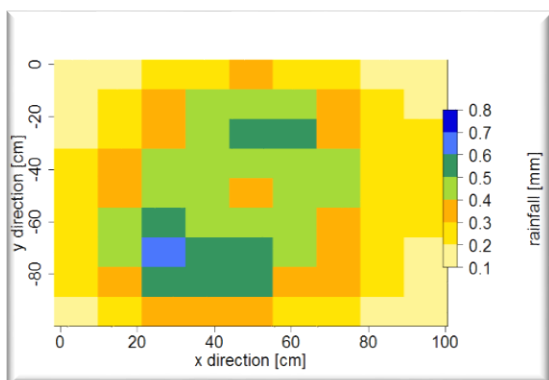
Low(A) Nozzle (1.8 bar)



Low(A) Nozzle (2.0 bar)



Low(B) Nozzle (2.0 bar)



Low(B) Nozzle (2.2 bar)

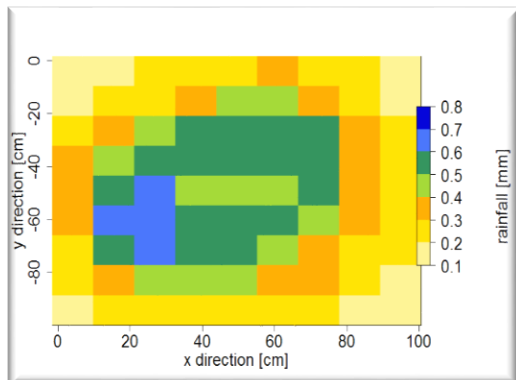


Figure 1: Spatial rainfall intensity distribution in rainfall simulator (measure with containers) with two flow rate each for Highest nozzle, Low(A) nozzle, and Low(B) nozzle. This is the remaining results which were not shown in the result section of this work.

