CUSTOMER BROILER CYCLE SHED COMPARISION

		Test nos.		Test nos.		Test nos.			Test nos.			Test nos.		
		137-143	149	150-155	0-0	157-162	168		170-176	182		184-189	1	
Considered Food Safe (A)	0 - 30	1	3	5	0	1	0		0	0		2	(
Considered clean (B)	31 - 100	3	2	1	0	2	1		3	0		1	1	
Caution! (C)	101 - 200	2	1	0	0	1	0		1	1		2	2	
Contaminated (D)	201 - 500	0	0	0	0	1	1		1	3		1	1	
High Contamination Risk (E)	501 - 1000	0	0	0	0	1	1		1	1		0	0	
Extreme Contamination Risk (F)	1000+	0	0	0	0	0	3		0	1		0	2	
		6	6	6	0	6	6		6	6		6	6	

ZPP Treated Shed - Shed 2																
Cycle description:	After Standard Clean			After ZPP			11days			21days			42 days			
	Aug 8th 2019			Aug 8th 2019			Aug 20th 2019			Aug 30th 2019			20th Sept 2019			
POSITION	Test #	Result	Code	Test #	Result	Code	Test #	Result	Code	Test #	Result	Code	Test #	Result	Code	Test #
Wall beside Annex	137	125	С	150	23	А	157	73	В	170	44	В	189	17	А	
Wall opposite Annex	138	130	С	151	7	А	159	108	С	173	121	С	185	119	С	
Back Wall - furtherest from Annex	139	46	В	152	5	А	160	47	В	174	54	В	186	35	В	
Drinker - Annex wall side	142	72	В	153	35	В	161	444	D	175	331	D	187	469	D	
Feeder - Annex wall side	141	11	Α	154	19	А	162	639	Е	176	664	Е	188	200	С	
Front Wall	143	64	В	155	15	А	158	10	Α	171	61	В	184	25	А	
		_			_						_					

Non-ZPP Treated Shed - Shed 3				Standa	rd clean										
Wall beside Annex	144	1	А			163	1014	F	177	267	D	195	254	D	
Wall opposite Annex	145	12	А			165	321	D	179	124	С	191	51	В	
Back Wall - furtherest from Annex	146	69	В			166	67	В	180	232	D	192	106	С	
Drinker - Annex wall side	147	109	С			167	656	Е	181	892	Е	193	1043	F	
Feeder - Annex wall side	148	45	В			168	1896	F	182	2493	F	194	1227	F	
Front Wall	149	5	А			164	1003	F	178	285	D	190	145	С	
		1								1					

SHED PERFORMANCE	
CYCLE DATE	AUG - SEPT 2019
LOCATION	NORTH ISLAND NZ
SHED POPULATION	BIRDS 25000
FCR IMPROVEMENT	POINTS 0.42
AVERAGE WEIGHT GAIN	GRAMS 79
FOOD SAVINGS	TONS 5.4

