

Table S1. Changes in the biomass each fish batch over time according to the input date, biomass harvested at the end of each production cycle (in red), and cumulative stocked biomass. Biomass in tons. Fish input dates are at the beginning of the months in red.

S1																		S2			
Year/month	Batch 1	Batch 2	Batch 3	Batch 4	Batch 5	Batch 6	Batch 7	Batch 8	Batch 9	Batch 10	Batch 11	Batch 12	Batch 13	Batch 14	Batch 15	Batch 16	Cum. Biomass	Year/month	Batch 1	Batch 2	Cum. Biomass
	15																15		60		60
01 April	19																19	01 April	76		76
01 May	27	15															42	01 May	106		106
01 June	42	26															68	01 June	168		168
01 July	68	45	15														128	01 July	272		272
01 August	105	75	30	15													225	01 August	421		421
01 September	144	110	51	28													333	01 September	575		575
01 October	177	143	72	43													436	01 October	710		710
01 November	198	162	87	54													501	01 November	792		792
01 December	209	172	95	61													538	01 December	835		835
02 January	218	181	103	67													570	02 January	874		874
02 February	224	186	107	71													587	02 February	894		894
02 March	234	196	115	78	15												638	02 March	936		936
02 April	250	212	128	90	19												699	02 April	1002		1002
02 May	278	237	150	110	27	15											818	02 May	1111		1111
02 June	322	279	186	142	42	26											998	02 June	1287		1287
02 July	378	333	234	186	68	45	15										1261	02 July	1514		1514
02 August		395	289	238	105	75	30	15									1148	02 August			0
02 September			342	287	144	110	51	28									963	02 September			0
02 October			386	329	177	143	72	43									1151	02 October			0
02 November				354	198	162	87	54									855	02 November			0
02 December				381	209	172	95	61									918	02 December			0

(Table S1 continuation)

03 January					218	181	103	67									570	03 January			0
03 February					224	186	107	71									587	03 February			0
03 March					234	196	115	78	15								638	03 March		60	60
03 April					250	212	128	90	19								699	03 April		76	76
03 May					278	237	150	110	27	15							818	03 May		106	106

03 June	322	279	186	142	42	26						998	03 June	168	168	
03 July	378	333	234	186	68	45	15					1261	03 July	272	272	
03 August		395	289	238	105	75	30	15				1148	03 August	421	421	
03 September			342	287	144	110	51	28				963	03 September	575	575	
03 October			386	329	177	143	72	43				1151	03 October	710	710	
03 November				354	198	162	87	54				855	03 November	792	792	
03 December				381	209	172	95	61				918	03 December	835	835	
04 January					218	181	103	67				570	04 January	874	874	
04 February					224	186	107	71				587	04 February	894	894	
04 March					234	196	115	78	15			638	04 March	936	936	
04 April					250	212	128	90	19			699	04 April	1002	1002	
04 May					278	237	150	110	27	15		818	04 May	1111	1111	
04 June					322	279	186	142	42	26		998	04 June	1287	1287	
04 July					378	333	234	186	68	45	15	1261	04 July	1514	1514	
04 August						395	289	238	105	75	30	15	1148	04 August		0
04 September							342	287	144	110	51	28	963	04 September		0
04 October							386	329	177	143	72	43	1151	04 October		0
04 November								354	198	162	87	54	855	04 November		0
04 December								381	209	172	95	61	918	Dec 04		0