	Abovego	round	Belowground			Shoot density			Aboveground/Belowground			Second internode distance			Epiphyte Load			Grazer Load			Crab biomass		
-	Estimate C	CI p	Estimate	CI	p	Estimate	CI	p	Estimate	CI	p	Estimate	CI	p	Estimate	CI	p	Estimate	CI	p	Estimate	CI	p
(Intercept)	3.11 2.4 3.	8 - <.001	1.27	0.24 - 2.29	.027	5.08	4.62 – 5.55	<.001	0.93	0.79 – 1.06	<.001	0.42	0.02 - 0.81	.058	0.23	-1.66 – 2.12	.814	-5.23	-6.48 – -3.97	<.001	3.64	3.08 - 4.20	<.001
Julian Day	2.43 1.6 3.	4 – <.001				0.51	-0.04 - 1.05	.072	1.53	0.93 - 2.14	<.001	0.68	0.21 - 1.16	.012									
Julian Day^2	-0.67 -1.3 0.	38 – .082				0.60	0.11 - 1.09	.018	-1.05	-1.66 – -0.45	.003	-1.32	-1.79 – -0.86	<.001									
Sea otter index	1.27 0.5 1.	4 – 99 .004				0.20	-0.32 - 0.72	.449															
Sea otter index ^2	-0.50 -1.2 0.	20 – .182				-0.69	-1.18 – -0.19	.006															
log Epiphyte load	-0.21 -0.3 -0	38 – .05 .019	-0.17	-0.35 – 0.01	.086	-0.11	-0.23 - 0.01	.051										-0.39	-0.71 - -0.08	.023			
Julian Day			0.01	-0.00 - 0.01	.074																		
Sea otter index									0.35	0.14 - 0.55	.004				0.84	0.26 - 1.42	.010				-1.25	-2.11 - -0.39	.010
Light availability												-0.88	-1.63 – -0.13	.036									
Total surface nitrogen												0.07	-0.01 - 0.15	.105									
log Aboveground mass															-1.03	-1.50 - -0.56	<.001						
Observations	21	21		21		21		21		21			21			21		21					
Pseudo-R ²	$R^{2}_{CS} = .865$ $R^{2}_{N} = .954$ D = .990		$R^{2}_{CS} = .419$ $R^{2}_{N} = .523$ D = .319		$R^2_{CS} = .548$ $R^2_{N} = .548$ D = 12.021		$R^{2}_{CS} = .731$ $R^{2}_{N} = .919$ D = .718			R^2	$R^{2}_{CS} = .776$ $R^{2}_{N} = 1.176$ D = .582			$R^{2}_{CS} = .554$ $R^{2}_{N} = .578$ D = 1.690			$R^{2}_{CS} = .244$ $R^{2}_{N} = .261$ D = .317		$R^{2}_{CS} = .299$ $R^{2}_{N} = .307$ D = .324				
AIC	21.823		30.523		244.404			15.760			3.216			57.739			57.483			74.662			