0		313.060		1588.666		60.920		
0		0.000		7	7.027		156.87	
0		11254.758		2972	2.706	112.049		
9240		0.000		4999.370		166.090		
0		6808.946		12064.090		395.410		
87110		0.000		44498.330		1669.77		
46360		0.0	00 2192		2.486		88.506	
^		10675	CO 1	4702 044			100 50	
HI		LAI	PREC	IPmm	IRRmi	m	ETmr	
311.60		227.135	15776.0		0		15964	
607.60	;	5272.469	255878.2		0		256700	
32.31	2	2164.140	545	39.9	0		55082	
33.83	1	5902.410	4167	757.0	0		411818	
33.91	1	4621.620	385608.2		0		385894	
32.54		55.900		65.3 0			1354.	
0		207.520		937.410			33.690	
0		497.416		224.771		18.439		
0		144.180		2199.909		98.842		
0		51.790		528.293			16.974	
0		0.000		2.972			12.343	
0		0.000		0.392			1.652	
0		394.220		3590.609		119.28		

	LULC	YLDt_ha	BIOMt_ha	HI	LAI
1	AGRB	1436.4082	4.61	311.60	227.1
2	ALFA	4782.0794	7.87	607.60	5272.4
3	ALMC	115.9833	3.59	32.31	2164.
4	ALMD	142.7486	4.22	33.83	15902.