

Tabela D.01 - Encapsulamentos parciais pelas macrófitas (Enc_{m1000}), de nutrientes e metais por milheiro de tijolos.

		fósforo	nitrogênio	ferro	cádmio	cálcio	cobre	chumbo	cromo	magnésio	manganês	níquel	zinco
Macrófita (Enc_{m1000} em g)	B1	0,003	168,799	923,965	0,682	1431,044	6,361	12,495	14,086	597,499	137,447	6,588	37,713
	B2	0,007	323,633	1771,487	1,307	2743,692	12,196	23,957	27,006	1145,564	263,523	12,632	72,306
	B3	0,010	473,779	2593,352	1,913	4016,603	17,854	35,071	39,535	1677,039	385,783	18,492	105,851
	B4	0,012	619,386	3390,369	2,501	5251,028	23,342	45,850	51,685	2192,444	504,345	24,175	138,382
	B5	0,015	735,921	4028,252	2,971	6238,987	27,733	54,476	61,409	2604,943	599,236	28,724	164,418
	E1	0,004	1598,341	1579,153	0,768	3814,911	9,978	15,350	10,745	1069,910	694,597	11,129	37,608
	E2	0,008	3008,902	2972,781	1,445	7181,632	18,783	28,897	20,228	2014,122	1307,590	20,950	70,798
	E3	0,011	4227,238	4176,491	2,030	10089,549	26,389	40,598	28,418	2829,661	1837,047	29,433	99,464
	E4	0,018	6781,300	6699,892	3,256	16185,571	42,332	65,127	45,589	4539,319	2946,975	47,217	159,560
	E5	0,023	8806,395	8700,676	4,229	21019,058	54,974	84,575	59,203	5894,893	3827,029	61,317	207,209
	P1	0,004	5965,181	1334,826	1,432	3805,399	10,026	12,890	8,593	1014,009	714,676	10,026	47,263
	P2	0,007	11548,066	2584,105	2,773	7366,918	19,409	24,954	16,636	1963,033	1383,550	19,409	91,497
	P3	0,010	16374,894	3664,202	3,932	10446,121	27,521	35,384	23,589	2783,535	1961,842	27,521	129,741
	P4	0,017	27070,843	6057,629	6,500	17269,443	45,497	58,496	38,998	4601,718	3243,302	45,497	214,487
	P5	0,022	34660,725	7756,013	8,322	22111,295	58,253	74,897	49,931	5891,907	4152,629	58,253	274,623

Tabela D.02 - Encapsulamentos parciais pelo solo (Enc_{s1000}), de nutrientes e metais por milheiro de tijolos

		fósforo	nitrogênio	ferro	cádmio	cálcio	cobre	chumbo	cromo	magnésio	manganês	níquel	zinco
Solo (Enc_{s1000} em g)	B1	0,042	4509,746	5610,863	56,372	11661,439	67,634	1082,327	924,474	3479,996	706,515	289,387	417,127
	B2	0,040	4303,084	5353,742	53,789	11127,046	64,535	1032,729	882,109	3320,523	674,138	276,126	398,012
	B3	0,039	4206,162	5233,155	52,577	10876,422	63,081	1009,468	862,241	3245,732	658,954	269,907	389,047
	B4	0,038	4127,337	5135,084	51,592	10672,595	61,899	990,550	846,082	3184,907	646,605	264,848	381,757
	B5	0,036	3917,624	4874,166	48,970	10130,311	58,754	940,219	803,092	3023,079	613,751	251,391	362,359
	E1	0,041	4430,818	5512,664	55,385	11457,345	66,450	1063,384	908,294	3419,091	694,150	284,323	409,827
	E2	0,039	4189,414	5212,318	52,368	10833,115	62,830	1005,448	858,807	3232,809	656,330	268,832	387,498
	E3	0,036	3917,925	4874,541	48,974	10131,090	58,758	940,292	803,154	3023,311	613,798	251,411	362,387
	E4	0,035	3773,335	4694,647	47,167	9757,204	56,590	905,590	773,513	2911,736	591,146	242,132	349,013
	E5	0,032	3501,021	4355,844	43,763	9053,047	52,506	840,236	717,691	2701,602	548,484	224,658	323,826
	P1	0,041	4487,611	5583,325	56,095	11604,203	67,302	1077,015	919,936	3462,916	703,047	287,967	415,080
	P2	0,040	4319,811	5374,554	53,998	11170,301	64,786	1036,743	885,538	3333,431	676,759	277,199	399,559
	P3	0,038	4091,130	5090,037	51,139	10578,970	61,356	981,860	838,660	3156,967	640,933	262,525	378,408
	P4	0,036	3858,711	4800,870	48,234	9977,974	57,870	926,080	791,015	2977,618	604,521	247,611	356,910
	P5	0,032	3461,322	4306,453	43,267	8950,393	51,911	830,708	709,553	2670,969	542,265	222,111	320,154

Tabela D.03 - Encapsulamentos parciais (Enc_{s1000} e Enc_{m1000}) e total (Enc_{T1000}), de nutrientes e metais por milheiro de tijolos

		fósforo	nitrogênio	ferro	cádmio	cálcio	cobre	chumbo	cromo	magnésio	manganês	níquel	zinco
Macrófita (Enc_{m1000} em g)	B1	0,003	168,799	923,965	0,682	1431,044	6,361	12,495	14,086	597,499	137,447	6,588	37,713
	B2	0,007	323,633	1771,487	1,307	2743,692	12,196	23,957	27,006	1145,564	263,523	12,632	72,306
	B3	0,010	473,779	2593,352	1,913	4016,603	17,854	35,071	39,535	1677,039	385,783	18,492	105,851
	B4	0,012	619,386	3390,369	2,501	5251,028	23,342	45,850	51,685	2192,444	504,345	24,175	138,382
	B5	0,015	735,921	4028,252	2,971	6238,987	27,733	54,476	61,409	2604,943	599,236	28,724	164,418
	E1	0,004	1598,341	1579,153	0,768	3814,911	9,978	15,350	10,745	1069,910	694,597	11,129	37,608
	E2	0,008	3008,902	2972,781	1,445	7181,632	18,783	28,897	20,228	2014,122	1307,590	20,950	70,798
	E3	0,011	4227,238	4176,491	2,030	10089,549	26,389	40,598	28,418	2829,661	1837,047	29,433	99,464
	E4	0,018	6781,300	6699,892	3,256	16185,571	42,332	65,127	45,589	4539,319	2946,975	47,217	159,560
	E5	0,023	8806,395	8700,676	4,229	21019,058	54,974	84,575	59,203	5894,893	3827,029	61,317	207,209
	P1	0,004	5965,181	1334,826	1,432	3805,399	10,026	12,890	8,593	1014,009	714,676	10,026	47,263
	P2	0,007	11548,066	2584,105	2,773	7366,918	19,409	24,954	16,636	1963,033	1383,550	19,409	91,497
	P3	0,010	16374,894	3664,202	3,932	10446,121	27,521	35,384	23,589	2783,535	1961,842	27,521	129,741
	P4	0,017	27070,843	6057,629	6,500	17269,443	45,497	58,496	38,998	4601,718	3243,302	45,497	214,487
	P5	0,022	34660,725	7756,013	8,322	22111,295	58,253	74,897	49,931	5891,907	4152,629	58,253	274,623
Solo (Enc_{s1000} em g)	B1	0,042	4509,746	5610,863	56,372	11661,439	67,634	1082,327	924,474	3479,996	706,515	289,387	417,127
	B2	0,040	4303,084	5353,742	53,789	11127,046	64,535	1032,729	882,109	3320,523	674,138	276,126	398,012
	B3	0,039	4206,162	5233,155	52,577	10876,422	63,081	1009,468	862,241	3245,732	658,954	269,907	389,047
	B4	0,038	4127,337	5135,084	51,592	10672,595	61,899	990,550	846,082	3184,907	646,605	264,848	381,757
	B5	0,036	3917,624	4874,166	48,970	10130,311	58,754	940,219	803,092	3023,079	613,751	251,391	362,359
	E1	0,041	4430,818	5512,664	55,385	11457,345	66,450	1063,384	908,294	3419,091	694,150	284,323	409,827
	E2	0,039	4189,414	5212,318	52,368	10833,115	62,830	1005,448	858,807	3232,809	656,330	268,832	387,498
	E3	0,036	3917,925	4874,541	48,974	10131,090	58,758	940,292	803,154	3023,311	613,798	251,411	362,387
	E4	0,035	3773,335	4694,647	47,167	9757,204	56,590	905,590	773,513	2911,736	591,146	242,132	349,013
	E5	0,032	3501,021	4355,844	43,763	9053,047	52,506	840,236	717,691	2701,602	548,484	224,658	323,826
	P1	0,041	4487,611	5583,325	56,095	11604,203	67,302	1077,015	919,936	3462,916	703,047	287,967	415,080
	P2	0,040	4319,811	5374,554	53,998	11170,301	64,786	1036,743	885,538	3333,431	676,759	277,199	399,559
	P3	0,038	4091,130	5090,037	51,139	10578,970	61,356	981,860	838,660	3156,967	640,933	262,525	378,408
	P4	0,036	3858,711	4800,870	48,234	9977,974	57,870	926,080	791,015	2977,618	604,521	247,611	356,910
	P5	0,032	3461,322	4306,453	43,267	8950,393	51,911	830,708	709,553	2670,969	542,265	222,111	320,154
Total em 1.000 tijolos (Enc_{T1000} em g)	B1	0,045	4678,545	6534,828	57,053	13092,483	73,995	1094,822	938,559	4077,495	843,962	295,976	454,840
	B2	0,046	4626,717	7125,229	55,095	13870,738	76,731	1056,685	909,115	4466,088	937,662	288,758	470,318
	B3	0,048	4679,941	7826,507	54,490	14893,025	80,936	1044,539	901,775	4922,771	1044,737	288,399	494,899
	B4	0,051	4746,723	8525,453	54,093	15923,623	85,241	1036,399	897,767	5377,350	1150,951	289,024	520,139
	B5	0,051	4653,545	8902,418	51,942	16369,298	86,487	994,695	864,501	5628,022	1212,987	280,115	526,778
	E1	0,045	6029,159	7091,817	56,153	15272,256	76,428	1078,735	919,039	4489,001	1388,747	295,452	447,435
	E2	0,047	7198,316	8185,099	53,813	18014,747	81,613	1034,345	879,035	5246,931	1963,920	289,782	458,296
	E3	0,047	8145,163	9051,032	51,004	20220,640	85,147	980,889	831,572	5852,972	2450,845	280,844	461,852
	E4	0,053	10554,635	11394,539	50,423	25942,775	98,922	970,717	819,102	7451,056	3538,121	289,349	508,573
	E5	0,055	12307,416	13056,521	47,992	30072,105	107,480	924,811	776,893	8596,496	4375,513	285,975	531,035
	P1	0,045	10452,793	6918,150	57,527	15409,602	77,328	1089,905	928,530	4476,925	1417,723	297,993	462,343
	P2	0,047	15867,877	7958,659	56,770	18537,218	84,194	1061,697	902,174	5296,464	2060,309	296,608	491,057
	P3	0,048	20466,025	8754,239	55,071	21025,091	88,877	1017,244	862,249	5940,503	2602,775	290,046	508,149
	P4	0,053	30929,554	10858,499	54,733	27247,417	103,368	984,577	830,013	7579,337	3847,823	293,108	571,397
	P5	0,054	38122,047	12062,466	51,588	31061,689	110,164	905,605	759,484	8562,876	4694,894	280,364	594,777