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ANEXO

Tabela 1: Estudo do efeito da variação de pH e da massa de CHM para o cobre na amostra B (Valores em mg kg^{-1})

Metal	CHM(g)	pH = 4	pH = 7	pH = 9	pH = 12
Cu	0,00	9,00	52,2	29,4	38,6
Cu	0,05	6,04	17,1	25,8	13,4
Cu	0,10	2,48	12,1	12,7	24,6
Cu	0,20	3,70	18,3	19,9	18,8
Cu	0,40	4,22	12,8	17,1	20,4

Tabela 2: Estudo do efeito da variação de pH e da massa de CHM para o níquel na amostra B

Metal	CHM(g)	pH = 4	pH = 7	pH = 9	PH = 12
Ni	0,00	26,7	51,4	32,3	40,3
Ni	0,05	43,2	30,6	48,0	40,2
Ni	0,10	38,6	36,3	38,8	42,3
Ni	0,20	36,9	35,5	39,2	38,0
Ni	0,40	36,5	24,7	35,3	41,5

Tabela 3: Estudo do efeito da variação de pH e da massa de CHM para o zinco na amostra B

Metal	CHM(g)	pH = 4	pH = 7	pH = 9	pH =12
Zn	0,00	82,6	12,0	7,70	2,80
Zn	0,05	280	4,12	2,11	3,71
Zn	0,10	246	3,15	6,70	2,52
Zn	0,20	246	2,83	5,14	2,31
Zn	0,40	246	1,39	9,09	2,99