Al	50	54	25	16	51	51	08	.49	52	29	40	60	.07	.07	.14	03
	В	.88	.75	.64	.90	.82	.67	01	.81	.48	.67	.74	20	29	15	.22
		Ca	.79	.78	.94	.96	.64	24	.92	.24	.77	.57	10	07	06	.20
×			Cu	.77	.83	.69	.82	27	.69	.26	.55	.43	.17	07	.03	.25
***	2		2000	Fe	.79	.73	.60	13	.75	.06	.76	.27	.01	.11	.17	.28
**			1	*	K	.90	.64	17	.91	.37	.80	.66	01	08	.01	.27
						Mg	.53	20	.90	.19	.74	.49	15	.02	.01	.17
				A.	9 22		Mn	20	.52	.16	.40	.37	.02	37	14	.10
		&	*			£		Р	14	.32	10	.01	30	17	18	.06
			*						Zn	.30	.86	.62	06	12	09	.25
*	250									N	.12	.69	21	33	22	.03
**										**	N.min.	.48	03	05	.03	.34
**	*						*	955 ₆		8°		рН	13	45	34	.14
						\$					1000	-	abundancia global	.31	.18	.31
**				**								**		riqueza global	.72	.35
***	200	423	300						\$ -\$						riqueza mifam	.39
			-							*						abundancia mifam