

TABLEAU 12. SÉRIES DES PESSIÈRES NOIRES, DE LA PINÈDE ROUGE ET DE LA PINÈDE GRISE

ASSOCIATION		SPAGNO – PICEETUM MARIANAE										1	PLEUROZIO – PICEETUM MARIANAE										PINO STROBI – PINETUM RESINOSAE		PICEA MARIANAE – BAKSIANAE		PINO BAKSIANAE – POPILETUM TREMLIOIDES		PINO STROBI – POPILETUM TREMLIOIDES																				
Sous-Association		LEDETOSUM					NENOPANTHETOSUM						NENOPANTHETOSUM					DIERYLLETOSUM						à GAULTHERIA PROCUMBENS		à LEDUM		à GAULTHERIA PROCUMBENS		à ACER SPICATUM		TYPICUM					QUERCETOSUM RUBRAE												
VARIANTE																																																	
NO D'ORIGINE		81	2	9	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
NO DU RELIEF		83	29	269	26	201	212	252	16	290	75	248	288	72	75	39	300	37	69	251	89	292	471	63	74	432	299	430	445	444	480	473	434	431	475	476	462	477	432	406	435	433	451	422	443	415	423	428	273
ANNEE DU RELIEF		73	73	73	73	73	73	73	72	73	73	73	72	72	72	73	72	72	72	73	72	73	68	72	73	68	73	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	67	
FORMATION MOUL – TYPE		435	310	410	395	200	441	400	0	0	45	335	335	335	350	275	110	110	110	440	230	380	455	340	450	275	305	180	200	155	400	90	400	150	405	205	235	425	145	155	155	155	155	155	155	155	255		
FORMATION MOUL – TRAVERSUR (CH)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
FORMATION MOUL – PIERROSITE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
FORMATION MOUL – DRAINAGE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4,5	4,2	4,2	4,1	4,5	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0		
FORMATION MOUL – PH (LABORATOIRE)		3,3	–	3,4	3,3	–	3,4	4,1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4																																												
FORMATION MOUL – PH (LABORATOIRE)		4,6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4																																												
FORMATION MOUL – PH (LABORATOIRE)		4,6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4																																												
FORMATION MOUL – PH (LABORATOIRE)		4,6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4																																												
FORMATION MOUL – PH (LABORATOIRE)		4,6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4																																												
FORMATION MOUL – PH (LABORATOIRE)		4,6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4																																												
FORMATION MOUL – PH (LABORATOIRE)		4,6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4																																												
FORMATION MOUL – PH (LABORATOIRE)		4,6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4																																												
FORMATION MOUL – PH (LABORATOIRE)		4,6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – PH (TERRAIN)		4,0	4,5	4,3	4																																												
FORMATION MOUL – PH (LABORATOIRE)		4,6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
FORMATION MOUL – C/N		46	–	40	60	–	–	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
FORMATION MOUL – SATURATION EN BASES (%)		21	–	11	14	–	–	21	–	–	–	–	–	–	–	–	–	–	–																														

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