Deposit type	4	5a	5b	5b/6	6	7	Total
Plant part	Fill	Plaster	Deposit		In-situ	Pit	
wood: total number of samples with wood							0/24
number of samples with							0/15
coniferous wood							
number of samples with							0/8
dicotyledonous wood							
epidermis		1(1)Si	3(1)Si		1Si,2Ds	5(1)Si	22/22
	2(1)Si,	and Ps	5(1-2)Ps		(2 total)	3(1)Ps	(10
	7(4)Ps		(6 total,			(6 total,	new)
	(7 total,		3 new)			2 new)	ĺ
	4 new)						
stem							0/7
reed							0/1
seed				1Ds			1/9
cereal grain							0/4
fibres			1				1/2 (1
							new)
fig fruit							0/1
other							
flecks only							0/4
dung	1Si		2Si, Ca			2Si	6/5
						1Ca	
							(6 new)
Total no. deposits	14	3	8	2	4	7	

Table 8. Frequency of occurrence of other plant remains in all deposit types at Kilise Tepe: siliceous, and desiccated plant remains, pseudomorphic impressions, calcitic ash, and dung remains. (*)=new identifications in individual depositional units in addition to identifications of charred remains. */*=ratio of number of identifications of siliceous, desiccated, pseudomorphic remains and ash/to charred remains in thin sections of individual depositional units. Si=siliceous, Ds=desiccated, Ps=pseudomorphic, Ca=calcitic ashes.