## OIK-00723

Bobrowski, M., Gillich, B. and Stolter, C. 2020. Nothing else matters? Food as a driving factor of habitat use by red and roe deer in winter? – Wildlife Biology 2020: wlb.00723

## Appendix 1

Table A1. Factor loadings for variables of red deer PCA (Note: only variables that show a relationship with dung counts of red deer were included in the PCA. Furthermore, only values higher than 0.6 are shown in the table).

	PC1	PC2	PC3	PC4	PC5
Betula spp. HC1	0.9742776				
Betula spp. HC1 b	0.9822500				
Betula spp. total b	0.9335938				
Fagus sylvatica HC1			0.9623842		
Fagus sylvatica HC1 b			0.9790536		
Fagus sylvatica total b			0.9303139		
Sorbus aucuparia HC1		0.9212647			
Sorbus aucuparia HC1 b		0.8430915			
Sorbus aucuparia total		0.6919610			
Sorbus aucuparia total b		0.9484318			
Vaccinium myrtillus				0.618523	
Distance to mineral licks				-0.818624	
Distance to path					0.9723035

Table A2. Factor loadings for variables of roe deer PCA (Note: only variables that show a relationship with dung counts of red deer were included in the PCA. Furthermore, only values higher than 0.6 are shown in the table).

	PC1	PC2	PC3	PC4	PC5
Betula spp. HC1	0.9558065				
Betula spp. HC1 b	0.9589228				
Betula spp. total	0.9000357				
Betula spp. total b	0.9497784				
Fagus sylvatica HC1 b		0.962554			
Fagus sylvatica total b		0.964378			
Picea abies HC1			0.9514306		
Picea abies total			0.9538401		
Rubus spp.					0.9987531
Vaccinium myrtillus				0.6702817	
Distance to mineral licks				-0.7855807	