

Farmers in Transition

**The archaeobotanical analysis of the
Carpathian Basin from the Late Neolithic to
the Late Bronze Age (5000-900 BC)**

Thesis submitted for the degree of

**Doctor of Philosophy
at the University of Leicester**

by

Kelly Reed

VOLUME II

School of Archaeology and Ancient History

University of Leicester

Sept 2012

Abstract

This thesis examines the development of agriculture within the Carpathian Basin from the Late Neolithic to the Late Bronze Age. Information on prehistoric crop practices within Croatia have been absent from current debates on the spread and development of agriculture in Southeast Europe. The aim of the study is to examine new archaeobotanical data and provide information on subsistence practices within Croatia and integrate these results with those available from the wider region of the Carpathian Basin. The re-examination of archaeobotanical material from Late Bronze Age Feudvar has also allowed the identification of crop husbandry regimes at the site level.

The results indicate continuous crop cultivation, as well as the collection of wild resources, within Croatia from the Late Neolithic to the Late Bronze. At Feudvar, crop processing analysis indicated that a number of socio-economic factors dictated whether a crop was fully cleaned after the harvest, sieved at a later stage or left full of impurities. Further investigation into ecological characteristics of weed species within three groups of samples (unsieved spikelets, products and fine sieving by-products) identified the practice of two distinct crop husbandry regimes at Feudvar. The first represents small-scale intensive cultivation associated with the wheat crops (i.e. einkorn and emmer) and the second, a more large-scale extensive husbandry regime associated with barley. Integrating these results within the wider geographical area showed regional and temporal variations in the crops cultivated that are likely linked to personal choice and socio-economic influences rather than environmental constraints.

This study advances our knowledge on farming practices within the Carpathian Basin and demonstrates the importance of archaeobotanical data to debates on socio-economic and technological change in prehistory.

Contents

Abstract	i
List of figures	vii
List of tables	xvi
Acknowledgements	xx
Chapter 1 Introduction	1
Chapter 2 Environment and society in the Carpathian Basin: Late Neolithic - Late Bronze Age (5000-900BC)	5
2.1 Environment	5
2.1.1 Topography	5
2.1.2 Climate	6
2.1.3 Soil and vegetation	8
2.2 Archaeological context	11
2.2.1 Chronology and cultural context	11
2.2.2 Settlement	12
2.2.3 Ritual	17
2.2.4 Exchange Systems	20
2.2.5 Farming	22
2.3 Farming in context	33
2.3.1 Settlement	33
2.3.2 Ritual	33
2.3.3 Exchange Systems	34
2.3.4 Farming	34
2.4 Conclusion	35
Chapter 3 Methodology	36
3.1 Sampling and recovery	36
3.1.1 Sampling	36
3.1.2 Recovery	38
3.2 Laboratory sorting and identification	39
3.2.1 Identification criteria: crops	39
3.2.2 Identification criteria: fruits and wild/weeds	40
3.3 Quantification	41
3.3.1 Dataset	41
3.3.2 Database	42
3.3.3 Univariate analysis	42
3.3.4 Multivariate analysis	45

Chapter 4	Croatian site results	47
4.1	Assemblage characteristics	47
4.1.1	Mid/Late Neolithic	48
4.1.2	Copper Age	49
4.1.3	Bronze Age	50
4.1.4	Summary	51
4.2	Distribution of species through time	51
4.2.1	Formation processes	52
4.2.2	Cereals	54
4.2.3	Pulses and oil plants	57
4.2.4	Fruits	58
4.2.5	Wild/weed species	58
4.4	Conclusion	59
Chapter 5	Results from Late Bronze Age Feudvar	61
5.1	Assemblage characteristics	61
5.2	Formation processes	62
5.3	Crops	64
5.3.1	Einkorn	64
5.3.2	Barley	65
5.3.3	Emmer	65
5.3.4	Spelt and bread/durum wheat	66
5.3.5	Millet, rye and oat	66
5.3.6	Pulses	67
5.3.7	Oil plants	67
5.4	Wild resources	68
5.4.1	Fruits	68
5.4.2	Wild/weed species	68
5.5	Distribution of species through time: (All 19 study sites)	70
5.6	Conclusion	72
Chapter 6	Crop processing analysis at Feudvar	73
6.1	Crop processing and other formation processes	73
6.1.1	Crop processing in archaeobotany	73
6.1.2	Other formation processes	76
6.1.3	Analytical approaches to crop processing	78
6.2	Methodology	81
6.2.1	Standardisation of data	81
6.2.2	Weed seed categorisation	82
6.3	Results	83
6.3.1	Spikelets	83
6.3.2	Fine sieving by-products	84

6.3.3 Products	85
6.3.4 Summary	87
6.4 Correspondence analysis	88
6.4.1 Standardisation of data	88
6.4.2 Results	89
6.4.3 Summary	93
6.5 Intra-site variability	94
6.5.1 General trends	94
6.5.2 Cereal distribution	95
6.5.3 Correspondence analysis	97
6.5.4 Summary	98
6.6 After the harvest: crop processing at Feudvar	99
6.6.1 Early stages of crop processing	100
6.6.2 Spikelets	101
6.6.3 Fine sieving by-products	103
6.6.4 Products	104
6.7 Conclusion	106
Chapter 7 Weed ecology at Feudvar	108
7.1 Approaches to weed ecology	108
7.1.1 Phytosociology approach	109
7.1.2 Autecological approach	110
7.1.3 Functional Interpretation of Botanical Surveys (FIBS)	112
7.1.4 Conclusion	113
7.2 Methodology	114
7.2.1 Dataset	114
7.2.2 Analysis	115
7.3 Results	117
7.3.1 Spikelets: unsieved	117
7.3.2 Fine sieving by-products: unsieved	122
7.3.3 Products: unsieved	127
7.3.4 Conclusion	131
7.4 Intra-site variability	132
7.5 Identification of crop husbandry practices at Feudvar	133
7.5.1 The arable environment (climate, temperature, water and soil pH)	133
7.5.2 Cultivation methods	134
7.6 Conclusion	142

Chapter 8	Archaeobotany in the Carpathian Basin	144
8.1	Archaeobotanical data from the Carpathian Basin	144
8.1.1	The dataset	144
8.1.2	Sampling and recovery	145
8.1.3	Species identification	146
8.1.4	The plant remains	147
8.1.5	Formation processes	149
8.1.6	The study sites	149
8.1.7	Summary	150
8.2	Temporal distribution	150
8.2.1	Cereals	151
8.2.2	Pulses	154
8.2.3	Oil/fibre plants	155
8.2.4	Wild resources	156
8.2.5	Summary	158
8.3	Regional variation	159
8.3.1	Mid/Late Neolithic	159
8.3.2	Copper Age	160
8.3.3	Bronze Age	160
8.3.4	Summary	161
8.4	Conclusion	162
Chapter 9	Discussion	164
9.1	Crop choice in the Carpathian Basin	164
9.1.1	Emmer versus einkorn	164
9.1.2	The importance of barley	166
9.1.3	The introduction of gold-of-pleasure	168
9.2	Diversification versus specialisation	169
9.2.1	Summary	172
9.3	Reconstructing crop husbandry regimes in the Carpathian Basin	172
9.3.1	Models of intensive and extensive cultivation	173
9.3.2	Sowing times	175
9.3.3	Mid/Late Neolithic crop husbandry regimes	177
9.3.4	Copper Age crop husbandry regimes	178
9.3.5	Bronze Age crop husbandry regimes	179
9.3.6	Summary	180
9.4	Labour and social organisation	181
9.4.1	Crop processing activities	182
9.4.2	Storage	184
9.4.3	Summary	187
9.5	Conclusion	187

Chapter 10	Summary and conclusion	189
10.1	Farming in Croatia: Mid/Late Neolithic - Late Bronze Age	190
10.2	Crop husbandry strategies at Late Bronze Age Feudvar	190
10.3	New interpretations on the development of society in the Carpathian Basin	192
10.4	Methodological, analytical and interpretive issues	193
10.5	Recommendations for future research in the Carpathian Basin	195
10.6	Concluding remarks	197
Bibliography		198
Addendum: One CD-R containing:		
Appendix I Site summaries		243
Appendix II Species tables and crop processing analysis		
Volume II		
Figures		
Chapter 2		254
Chapter 4		262
Chapter 5		266
Chapter 6		268
Chapter 7		275
Chapter 8		321
Chapter 10		324
Tables		
Chapter 2		326
Chapter 3		328
Chapter 4		329
Chapter 5		342
Chapter 6		346
Chapter 7		358
Chapter 8		362
Chapter 10		368

List of figures

2.1	Outline of the Carpathian Basin and the core study area within Croatia and northern Serbia.	254
2.2a	Soil map of the Carpathian Basin	255
2.2b	Soil map of the Titel plateau (Feudvar settlement) and the surrounding area	256
2.3	Vegetation zones in the Carpathian Basin.	257
2.4	Outline of cultural groups present in the Carpathian Basin <i>ca.</i> 5000 BC	258
2.5	Outline of cultural groups present <i>ca.</i> 4500 BC	258
2.6	Outline of cultural groups present <i>ca.</i> 3000 BC	259
2.7	Outline of cultural groups present <i>ca.</i> 2500 BC	259
2.8	Outline of cultural groups present <i>ca.</i> 1700 BC	260
2.9	Outline of cultural groups present <i>ca.</i> 1000 BC	260
2.10	Map of the main sites within the Carpathian Basin discussed in Chapter 2	261
3.1	SEM photo of <i>Physalis alkengengi</i> , including close up, from sample SOP70 at the Late Neolithic site of Sopot	40
4.1	Locations of the study sites	262
4.2	Number of samples per density group for the 18 Croatian sites	263
4.3	Pie charts representing the percentage of seeds allocated to a particular plant category per site: Mid/Late Neolithic Croatia.	263
4.4	Pie charts representing the percentage of seeds allocated to a particular plant category per site: Copper Age Croatia.	264
4.5	Pie charts representing the percentage of seeds allocated to a particular plant category per site: Late Bronze Age Croatia	265
4.6	SEM of broomcorn millet (<i>Panicum miliaceum</i>) from Copper Age DAKFRA (DAKF01)	56
4.7	Photo of oat grains (<i>Avena sativa</i>) from Bronze Age MAČKOVAC-CRIŠNJEVI (MACC13)	56
5.1	Number of samples per density group: Late Bronze Age Feudvar	266
5.2	Pie chart representing the percentage of seeds allocated to a particular plant category: Late Bronze Age Feudvar	266
5.3	Pie charts representing the percentage of seeds allocated to a particular plant category per block: Late Bronze Age Feudvar	267

5.4	Average seed density per litre of sediment per block: Late Bronze Age Feudvar	267
6.1	Correspondence analysis of the Feudvar samples (> 50 identifications and > 10% weed species) classified by the crop processing stage, as identified by the ratio analysis, on the first two principal axes (axis 1 horizontal, axis 2 vertical): LBA Feudvar	268
6.2	Correspondence analysis of samples identified as sieved and unsieved einkorn spikelets: LBA Feudvar	268
6.3	Correspondence analysis of samples identified as sieved and unsieved fine sieving by-products: LBA Feudvar	269
6.4	Correspondence analysis of samples identified as sieved and unsieved products: LBA Feudvar	269
6.5	Correspondence analysis of samples identified to specific crop products: LBA Feudvar	270
6.6	Pie charts representing the percentage of samples identified as spikelets, fine sieving by-products and products per 5x5m area: LBA Feudvar	271
6.7	Pie charts representing the percentage of samples identified as sieved and unsieved (regardless of crop processing stage) per 5x5m area: LBA Feudvar	271
6.8	Correspondence analysis of samples identified as spikelets per feature type: LBA Feudvar	272
6.9	Correspondence analysis of samples identified as spikelets per area/block within the trench: LBA Feudvar	272
6.10	Correspondence analysis of samples identified as fine sieving by-products per feature type: LBA Feudvar	273
6.11	Correspondence analysis of samples identified as fine sieving by-products per area/block within the trench: LBA Feudvar	273
6.12	Correspondence analysis of samples identified as products per feature type: LBA Feudvar	274
6.13	Correspondence analysis of samples identified as products per area/block within the trench: LBA Feudvar	274
7.1	Unsieved spikelets - Shannon diversity examining the impact of Chenopodium on sample composition: LBA Feudvar	275
7.2	Unsieved fine sieving by-products - Shannon diversity examining the impact of Chenopodium on sample composition: LBA Feudvar	275
7.3	Unsieved products - Shannon diversity examining the impact of Chenopodium on sample composition: LBA Feudvar.	276
7.4	Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved spikelets on the first two	276

	principal axes (axis 1 horizontal, axis 2 vertical): LBA Feudvar	
7.5	Correspondence analysis of the proportion of cereals per sample identified as unsieved spikelets: LBA Feudvar	277
7.6	Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved spikelets per feature type: LBA Feudvar	277
7.7	Correspondence analysis of each sample identified as unsieved spikelets per block group: LBA Feudvar	278
7.8	Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for light: LBA Feudvar	278
7.9	Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for temperature: LBA Feudvar	279
7.10	Correspondence analysis of the proportion of weed species according to their temperature indicator value for samples identified as unsieved spikelets: LBA Feudvar	279
7.11	Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for continentality: LBA Feudvar	280
7.12	Correspondence analysis of the proportion of weed species according to their continentality indicator value for samples identified as unsieved spikelets: LBA Feudvar	280
7.13	Correspondence analysis of the proportion of weed species without CHENSPE according to their continentality indicator value for samples identified as unsieved spikelets: LBA Feudvar	281
7.14	Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for moisture: LBA Feudvar	281
7.15	Correspondence analysis of the proportion of weed species according to their moisture indicator value for samples identified as unsieved spikelets: LBA Feudvar	282
7.16	Correspondence analysis of the proportion of weed species without CHENSPE according to their moisture indicator value for samples identified as unsieved spikelets: LBA Feudvar	282
7.17	Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for reaction: LBA Feudvar	283
7.18	Correspondence analysis of the proportion of weed species according to their reaction indicator value for samples identified as unsieved spikelets: LBA Feudvar	283

7.19	Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for nitrogen: LBA Feudvar	284
7.20	Correspondence analysis of the proportion of weed species according to their nitrogen indicator value for samples identified as unsieved spikelets: LBA Feudvar	284
7.21	Correspondence analysis of the proportion of weed species without CHENSPE according to their nitrogen indicator value for samples identified as unsieved spikelets: LBA Feudvar	285
7.22	Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the maximum flowering height for each weed: LBA Feudvar	285
7.23	Correspondence analysis showing the proportions of weed species according to their maximum flowering height for samples identified as unsieved spikelets: LBA Feudvar	286
7.24	Correspondence analysis showing the proportions of weed species without CHENSPE according to their maximum flowering height for samples identified as unsieved spikelets: LBA Feudvar	286
7.25	Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the life cycle of each weed i.e. whether they are an annual, perennial with or without rhizomes: LBA Feudvar	287
7.26	Correspondence analysis showing proportions of annuals and perennials for samples identified as unsieved spikelets: LBA Feudvar	287
7.27	Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the germination time of each weed: LBA Feudvar	288
7.28	Correspondence analysis showing proportions of summer and winter annuals for samples identified as unsieved spikelets: LBA Feudvar	288
7.29	Correspondence analysis showing proportions of summer and winter annuals without CHENSPE for samples identified as unsieved spikelets: LBA Feudvar	289
7.30	Correspondence analysis of crops, possible crops and weed species, without CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved spikelets: LBA Feudvar	289
7.31	Correspondence analysis of crops and weed species, without CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved spikelets showing the ecological indicator values for nitrogen: LBA Feudvar	290

7.32	Correspondence analysis of crops and weed species , without CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved spikelets showing the germination time of each weed: LBA Feudvar	290
7.33	Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved fine sieving by-products on the first two principal axes (axis 1 horizontal, axis 2 vertical): LBA Feudvar	291
7.34	Correspondence analysis of the proportion of cereals per sample identified as unsieved fine sieving by-products: LBA Feudvar	291
7.35	Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved fine sieving by-products per feature type: LBA Feudvar	292
7.36	Correspondence analysis of each sample identified as unsieved fine sieving by-product per block group: LBA Feudvar	292
7.37	Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for light: LBA Feudvar	293
7.38	Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for temperature: LBA Feudvar	293
7.39	Correspondence analysis of crops and weed species without CHENSPE for samples identified as unsieved fine sieving by-products showing the ecological indicator values for temperature: LBA Feudvar	294
7.40	Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for continentality: LBA Feudvar	294
7.41	Correspondence analysis of crops and weed species without CHENSPE for samples identified as unsieved fine sieving by-products showing the ecological indicator values for continentality: LBA Feudvar	295
7.42	Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for moisture: LBA Feudvar	295
7.43	Correspondence analysis of the proportion of weed species according to their moisture indicator value for samples identified as unsieved fine sieving by-products: LBA Feudvar	296
7.44	Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for reaction: LBA Feudvar	296

7.45	Correspondence analysis of the proportion of weed species according to their reaction indicator value for samples identified as unsieved fine sieving by-products: LBA Feudvar	297
7.46	Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for nitrogen on the first two principal axes (axis 1 horizontal, axis 2 vertical): LBA Feudvar	297
7.47	Correspondence analysis of the proportion of weed species, without CHENSPE, according to their nitrogen indicator value for samples identified as unsieved fine sieving by-products: LBA Feudvar	298
7.48	Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the maximum flowering height for each weed: LBA Feudvar	298
7.49	Correspondence analysis showing the proportions of weed species, without CHENSPE, according to their maximum flowering height for samples identified as unsieved fine sieving by-products spikelets: LBA Feudvar	299
7.50	Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the life cycle of each weed i.e. whether they are an annual, perennial with or without rhizomes: LBA Feudvar	299
7.51	Correspondence analysis showing proportions of annuals and perennials for samples identified as unsieved fine sieving by-products: LBA Feudvar	300
7.52	Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the germination time of each weed: LBA Feudvar	300
7.53	Correspondence analysis showing proportions of summer and winter annuals for samples, without CHENSPE, identified as unsieved fine sieving by-products: LBA Feudvar	301
7.54	Correspondence analysis of crops, possible crops and weed species, without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved fine sieving by-products: LBA Feudvar	302
7.55	Correspondence analysis of the proportion of cereals per sample, without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved fine sieving by-products: LBA Feudvar	302
7.56	Correspondence analysis of samples, without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved fine sieving by-products per feature type: LBA Feudvar	303

7.57	Correspondence analysis of crops and weed species, without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved fine sieving by-products showing the ecological indicator values for nitrogen: LBA Feudvar	304
7.58	Correspondence analysis of crops and weed species , without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved fine sieving by-products showing the germination time of each weed: LBA Feudvar	304
7.59	Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved products on the first two principal axes (axis 1 horizontal, axis 2 vertical): LBA Feudvar	305
7.60	Correspondence analysis of the proportion of cereals per sample identified as unsieved products: LBA Feudvar	305
7.61	Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved products per feature type: LBA Feudvar	306
7.62	Correspondence analysis of each sample identified as unsieved products per block group: LBA Feudvar	306
7.63	Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for light: LBA Feudvar	307
7.64	Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for temperature: LBA Feudvar	307
7.65	Correspondence analysis of the proportion of weed species according to their temperature indicator value for samples identified as unsieved products: LBA Feudvar	308
7.66	Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for continentality: LBA Feudvar	308
7.67	Correspondence analysis of the proportion of weed species, without CHENSPE, according to their continentality indicator value for samples identified as unsieved products: LBA Feudvar	309
7.68	Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for moisture: LBA Feudvar	309
7.69	Correspondence analysis of the proportion of weed species, without CHENSPE, according to their moisture indicator value for samples identified as unsieved products: LBA Feudvar	310
7.70	Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator	310

values for reaction: LBA Feudvar		
7.71	Correspondence analysis of the proportion of weed species according to their reaction indicator value for samples identified as unsieved products: LBA Feudvar	311
7.72	Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for nitrogen: LBA Feudvar	311
7.73	Correspondence analysis of the proportion of weed species, without CHENSPE, according to their nitrogen indicator value for samples identified as unsieved products: LBA Feudvar	312
7.74	Correspondence analysis of crops and weed species for samples identified as unsieved products showing the maximum flowering height for each weed: LBA Feudvar	312
7.75	Correspondence analysis showing the proportions of weed species, without CHENSPE, according to their maximum flowering height for samples identified as unsieved products: LBA Feudvar	313
7.76	Correspondence analysis of crops and weed species for samples identified as unsieved products showing the life cycle of each weed: LBA Feudvar	313
7.77	Correspondence analysis showing proportions of annuals and perennials for samples identified as unsieved products: LBA Feudvar	314
7.78	Correspondence analysis of crops and weed species for samples identified as unsieved products showing the germination time of each weed: LBA Feudvar	314
7.79	Correspondence analysis showing proportions of summer and winter annuals, without CHENSPE, for samples identified as unsieved products: LBA Feudvar	315
7.80	Correspondence analysis of crops, possible crops and weed species, without TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved products: LBA Feudvar	315
7.81	Correspondence analysis of the proportion of cereals per sample, without TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved fine products: LBA Feudvar	316
7.82	Correspondence analysis of samples, without TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved products per feature type: LBA Feudvar	316
7.83	Correspondence analysis of crops and weed species for samples, without TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved products showing the ecological indicator values for moisture : LBA Feudvar	317

7.84	Correspondence analysis of the proportion of weed species, without TRITAED, CHENSPE, SECACEG AND PANMIL, according to their moisture indicator value for samples identified as unsieved products : LBA Feudvar	317
7.85	Correspondence analysis of crops and weed species, without TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved products showing the ecological indicator values for nitrogen : LBA Feudvar	318
7.86	Correspondence analysis of crops and weed species , without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved fine sieving by-products showing the germination time of each weed: LBA Feudvar	318
7.87a	Pie charts representing the percentage of low, medium and high nitrogen indicator weed species for samples identified as unsieved spikelets per 5x5m area: LBA Feudvar	319
7.87b	Pie charts representing the percentage of low, medium and high nitrogen indicator weed species for samples identified as unsieved fine sieving by-products per 5x5m area: LBA Feudvar	319
7.78c	Pie charts representing the percentage of low, medium and high nitrogen indicator weed species for samples identified as unsieved products per 5x5m area: LBA Feudvar	319
7.88a	Pie charts representing the percentage of summer annuals, winter annuals and perennial/annuals for samples identified as unsieved spikelets per 5x5m area: LBA Feudvar	320
7.88b	Pie charts representing the percentage of summer annuals, winter annuals and perennial/annuals for samples identified as unsieved fine sieving by-products per 5x5m area: LBA Feudvar	320
7.88c	Pie charts representing the percentage of summer annuals, winter annuals and perennial/annuals for samples identified as unsieved products per 5x5m area: LBA Feudvar	320
8.1	Map of sites with archaeobotanical material dating to the Mid/Late Neolithic in the Carpathian Basin	321
8.2	Map of sites with archaeobotanical material dating to the Copper Age in the Carpathian Basin	322
8.3	Map of sites with archaeobotanical material dating to the Bronze Age in the Carpathian Basin	323
8.4	Average number of carbonised crop species recovered from each main feature type: Carpathian Basin	324
10.1	Correlation between number of samples and number of crops for all 18 Croatian sites including r^2 value	324

List of tables

2.1	Pollen record from Báb-tava northeast Hungary	326
2.2	Presence of crop remains recovered from Late Neolithic sites in Southeast Europe	326
2.3	Presence of crop remains recovered from Copper Age sites in Southeast Europe	327
2.4	Presence of crop remains recovered from Bronze Age sites in Southeast Europe	327
3.1	Summary of sampling, recovery and representativeness of the samples from each site	328
4.1	Summary of Croatian sites with associated AMS dates and cultural groups	329
4.2	Summary statistics for the 18 Croatian sites	330
4.3	Summary statistics of the Croatian sites per period	330
4.4	Summary table of the charcoal and seed densities per litre for each site: Middle/late Neolithic Croatia	331
4.5	Summary table of the median seed densities (per litre) for each plant category per site: Mid/Late Neolithic Croatia	331
4.6	Summary table of the charcoal and seed densities per litre for each site: Copper Age Croatia	331
4.7	Number of species identified per sample: Mid/Late Neolithic Croatia	APPENDIX II
4.8	Summary table of the median seed densities (per litre) for each plant category per site: Copper Age Croatia	332
4.09	Summary table of the charcoal and seed densities per litre for each site: Bronze Age Croatia	332
4.10	Number of species identified per sample: Copper Age Croatia	APPENDIX II
4.11	Summary table of the median seed densities (per litre) for each plant category per site: Bronze Age Croatia	332
4.12	Summary of samples identified to a preservation class per site: All 18 Croatian sites	333
4.13	Number of species identified per sample: Bronze Age Croatia	APPENDIX II
4.14	Percentage of samples identified to a preservation class per site type: All 18 Croatian sites	333

4.15	Percentage of samples from each feature type per density group: All 18 Croatian sites	334
4.16	Samples from the Croatian sites with >25.1 seed density (per litre) and details of the dominant component of each sample	334
4.17	Percentage of seeds identified to each plant category per feature type: All 18 Croatian sites	334
4.18	Frequency of species per site: Mid-Late Neolithic Croatia	335
4.19	Frequency of species per site: Copper Age Croatia	337
4.20	Frequency of species per site: Bronze Age Croatia	339
4.21	Presence/absence of crops per site: All 18 Croatian sites	340
4.22	Frequency of each crop per period: All 18 Croatian sites	341
5.1	Summary statistics: Late Bronze Age Feudvar	342
5.2	Summary table of seed densities (per litre) of plant remains, grouped by plant category: Late Bronze Age Feudvar	342
5.3	Percentage of samples from each feature type per density group: Late Bronze Age Feudvar	342
5.4	Density per litre of main plant categories, given for samples with a seed density of > 100 per litre: Late Bronze Age Feudvar	343
5.5	Presence/absence of crops per site and taxa frequency (i.e. percentage of samples for each phase, with each crop): Late Bronze Age Feudvar	344
5.6	Frequency of each crop per period: All 18 Croatian sites and LBA Feudvar	345
6.1	The grain, chaff and weed ratios used to identify crop processing stages and their interpretation.	346
6.2	Classification of wild/weed taxa into physical weed categories per author	347
6.3	The average length and width (mm) of grain per cereal species	350
6.4	Ratio table for crop processing analysis, showing the whole plant ratio per cereal, the grain, chaff and weed ratio values and what constitutes a low and high value.	350
6.5	Results of crop processing (ratio and correspondence analysis) per sample with > 50 identifications: Late Bronze Age Feudvar	APPENDIX II
6.6	Summary of the number of samples identified for each crop processing stage, based on the ratio analysis: Late Bronze Age Feudvar	351

6.7	Species codes used in the correspondence analysis of the archaeobotanical data: Late Bronze Age Feudvar	351
6.8	Summary of the number of samples identified for each crop processing stage from the ratio analysis and after correspondence analysis: Late Bronze Age Feudvar	352
6.9	Samples with > 90% and >70% <i>Chenopodium</i> sp. content per identified crop processing group. USP= Unsieved spikelets, UFS = Unsieved fine sieving by-products, UP= Unsieved products	352
6.10	Percentage of samples per feature type based on their crop processing identifications: LBA Feudvar	353
6.11	Percentage of samples per block in relation to feature type: LBA Feudvar	353
6.12	The number of samples identified to each cereal per feature type: LBA Feudvar	354
6.13	Percentage of each cereal per feature type: LBA Feudvar	354
6.14	Percentage of each cereal per block for house and pit features from samples identified as spikelets: LBA Feudvar	355
6.15	Percentage of each cereal per block for house and pit features from samples identified as fine sieving by-products: LBA Feudvar	356
6.16	Percentage of each cereal per block for house and pit features from samples identified as products: LBA Feudvar	357
7.1	The number of species present in >10% of each of the six crop processing groups and the number of samples with >25 weed seeds: LBA Feudvar	358
7.2	Samples with >70% <i>Chenopodium</i> sp. content within the unsieved spikelets, fine sieving by-product and product groups: LBA Feudvar	358
7.3	Ecological indicator values per species and genus	359
7.4	The height, life cycle and germination times of each species: LBA Feudvar	360
7.5	Character species identified within Feudvar assemblage under their Phytosociological Classes	361
8.1a	Mid/Late Neolithic sites with archaeobotanical material from the Carpathian Basin	APPENDIX II
8.1b	Copper Age sites with archaeobotanical material from the Carpathian Basin	APPENDIX II
8.1c	Bronze Age sites with archaeobotanical material from the Carpathian Basin	APPENDIX II

8.1d	Mid/Late Neolithic archaeobotanical remains from the Carpathian Basin	APPENDIX II
8.1e	Copper Age archaeobotanical remains from the Carpathian Basin	APPENDIX II
8.1f	Bronze Age archaeobotanical remains from the Carpathian Basin	APPENDIX II
8.2	Number of records per country and period: Carpathian Basin	362
8.3	The level of information available for each record per period: Carpathian Basin	362
8.4	Number of crops identified per country and period: Carpathian Basin	362
8.5	Number of fruits/nuts identified per country and period: Carpathian Basin	362
8.6	Number of wild/weed species identified per country and period: Carpathian Basin	363
8.7	Number of records identified as a tell, flat or cave settlement for each country per period	363
8.8	Frequency of crop species per record for each period: Carpathian Basin	364
8.9	Frequency of crop species per country: Mid/Late Neolithic Carpathian Basin	365
8.10	Frequency of crop species per country: Copper Age Carpathian Basin	366
8.11	Frequency of crop species per country: Bronze Age Carpathian Basin	367
10.1	The ideal sample volume for each site (based on the median seed density not including unidentified fragments) to achieve 100 and 300 seeds per sample: All 18 Croatian sites	368

VOLUME II

Figures and tables

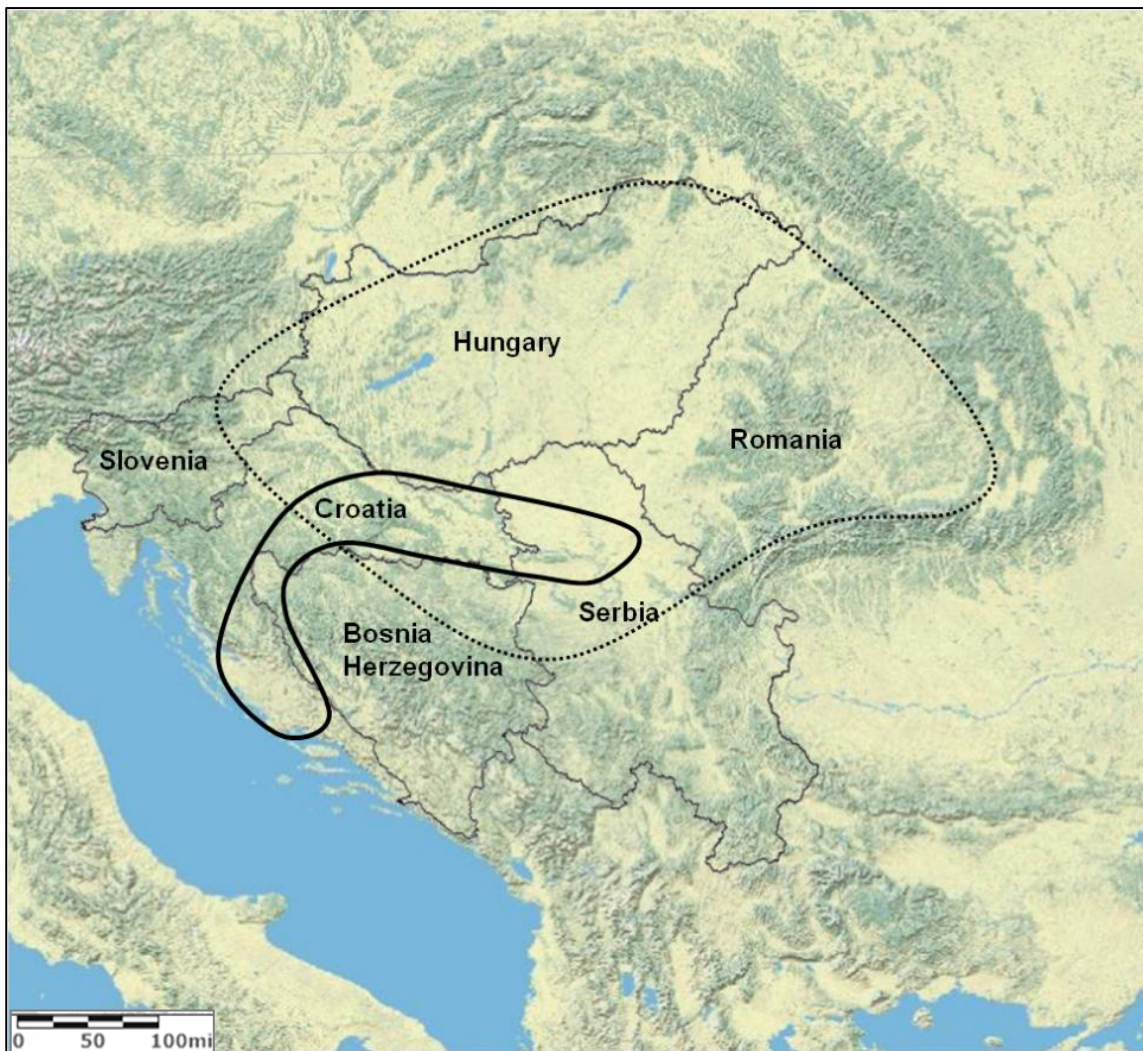


Fig 2.1. Outline of the Carpathian Basin and the core study area within Croatia and northern Serbia. Base map U.S. National Park Service (NPS) 2009

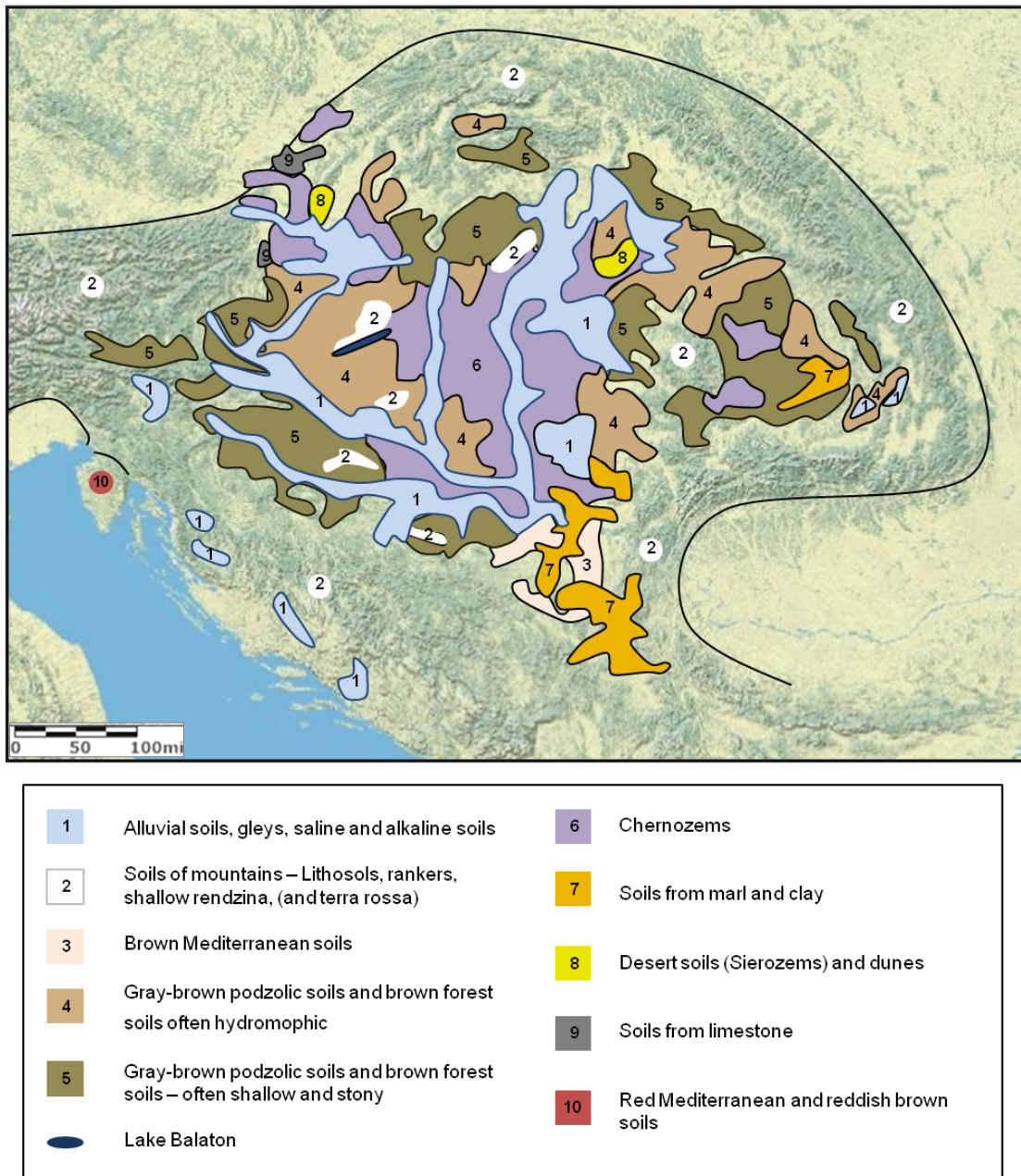


Fig 2.2a. Soil map of the Carpathian Basin. (After European Digital Archive of Soil Maps (EuDASM) 2005)

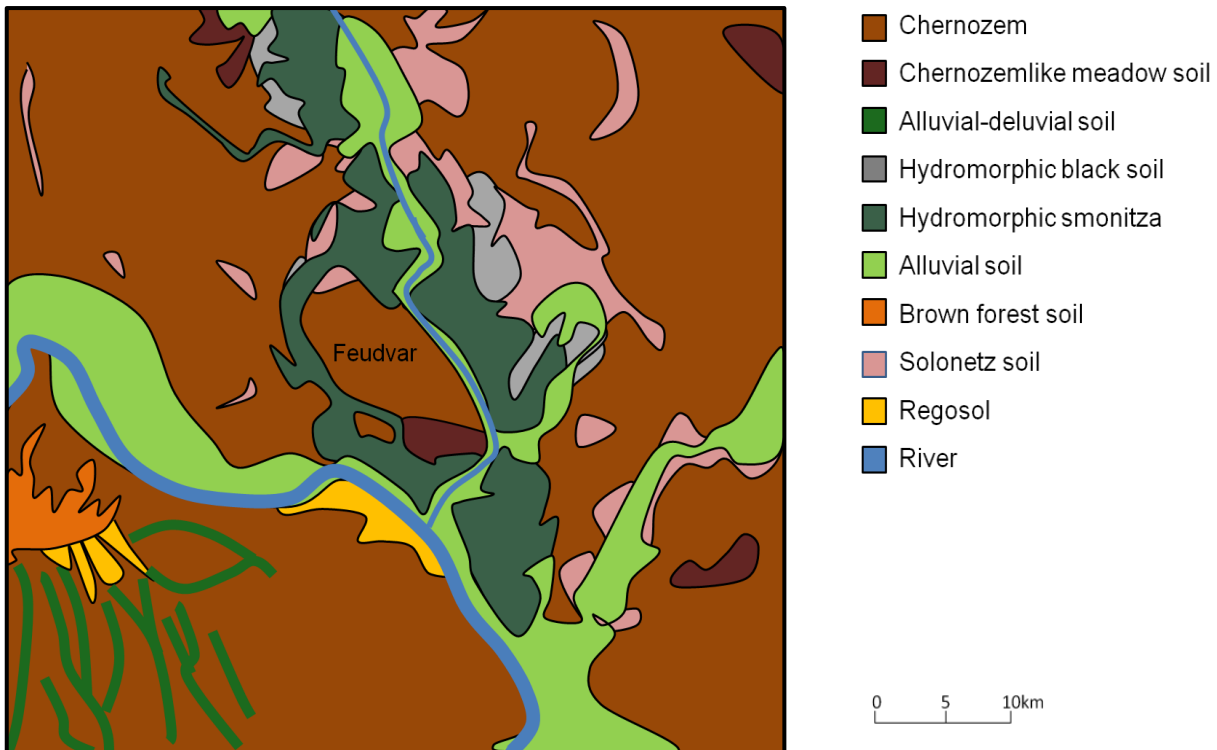


Fig 2.2b. Soil map of the Titel plateau (Feudvar settlement) and the surrounding area. Adapted from (Benka 2006)

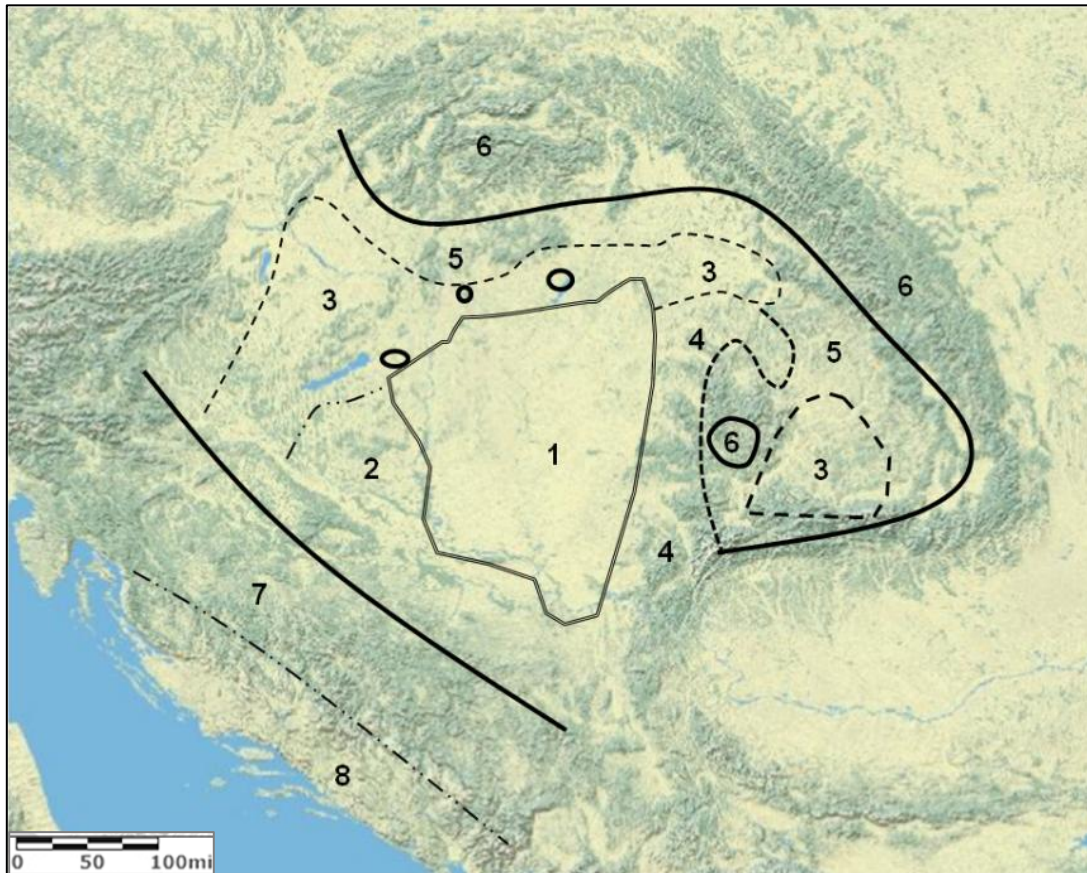


Fig 2.3. Vegetation zones in the Carpathian Basin.

(1) Pannonian forest steppe; (2) Sub-Mediterranean oak forest; (3) Central European and sub-Mediterranean mixed oak forest; (4) Balcanic oak forest; (5) Central European oak forest; (6) Sub alpine and alpine, beech and needle-leaved forest; (7) Pine and beech forest; (8) Pine and oak forest (adapted from Rudner and Sümegei 2001:180 Fig. 4)

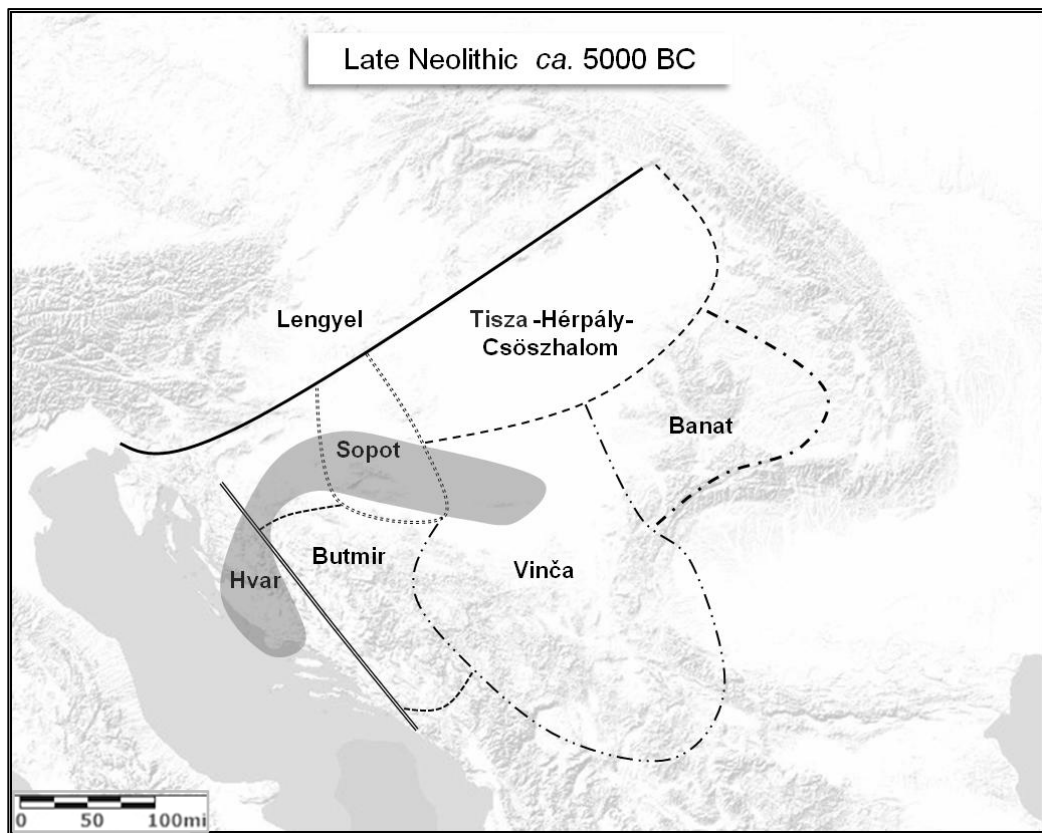


Fig 2.4. Outline of cultural groups present in the Carpathian Basin *ca.* 5000 BC. Core study area is shaded.

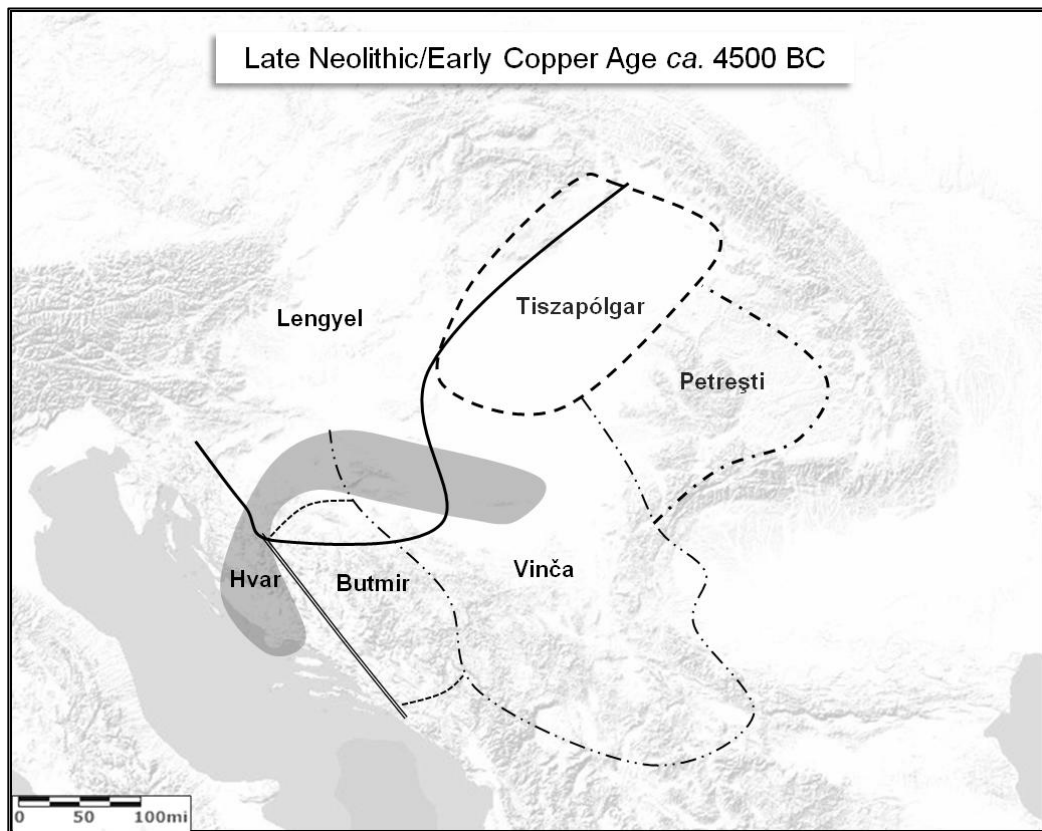


Fig 2.5. Outline of cultural groups present *ca.* 4500 BC. Core study area is shaded.

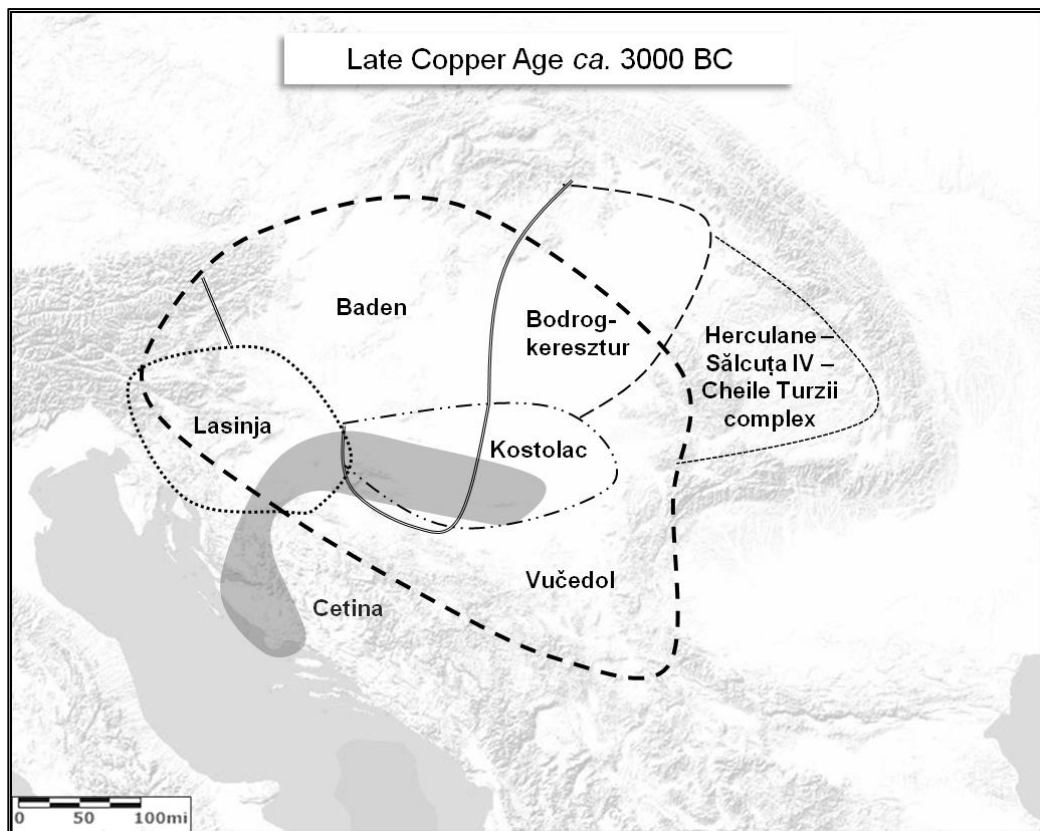


Fig 2.6. Outline of cultural groups present ca. 3000 BC. Core study area is shaded.

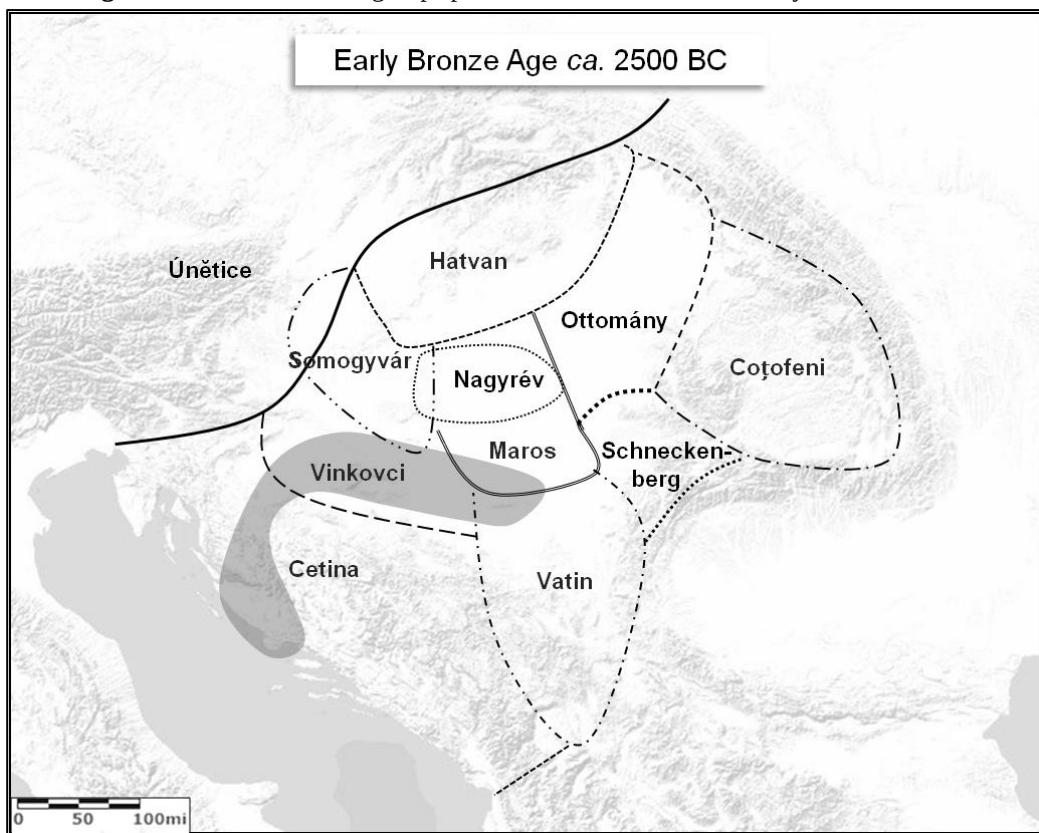


Fig 2.7. Outline of cultural groups present ca. 2500 BC. Core study area is shaded.

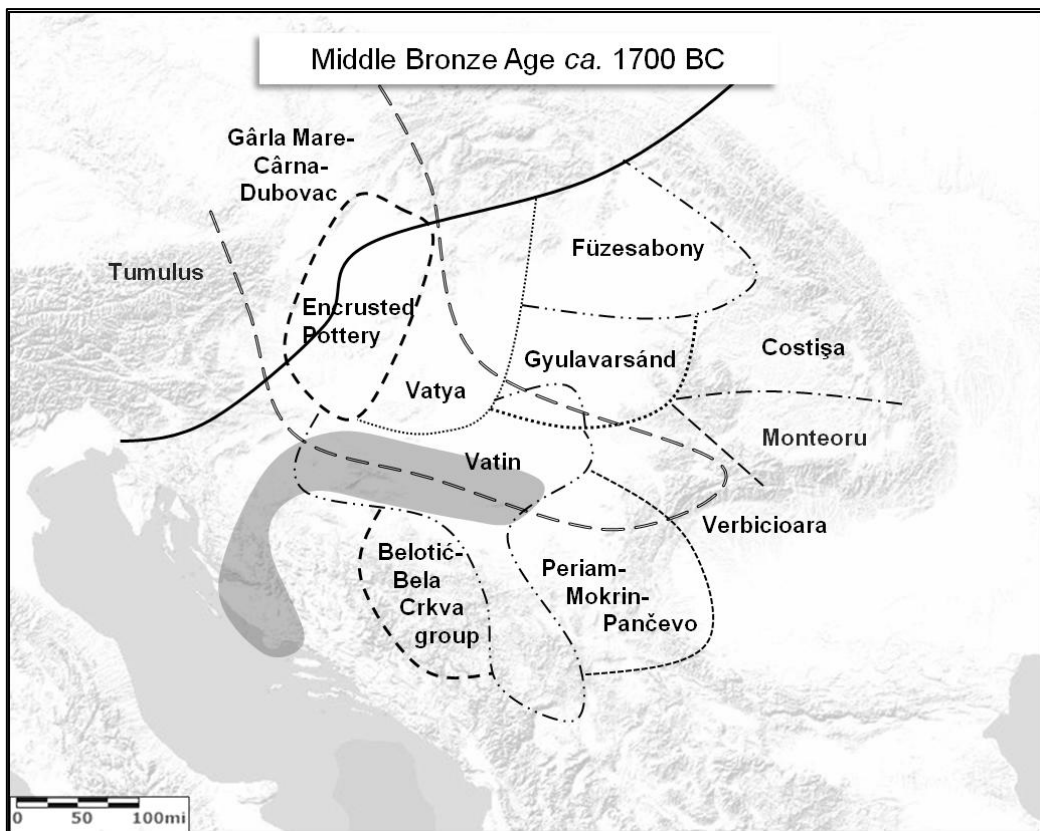


Fig 2.8. Outline of cultural groups present ca. 1700 BC. Core study area is shaded.

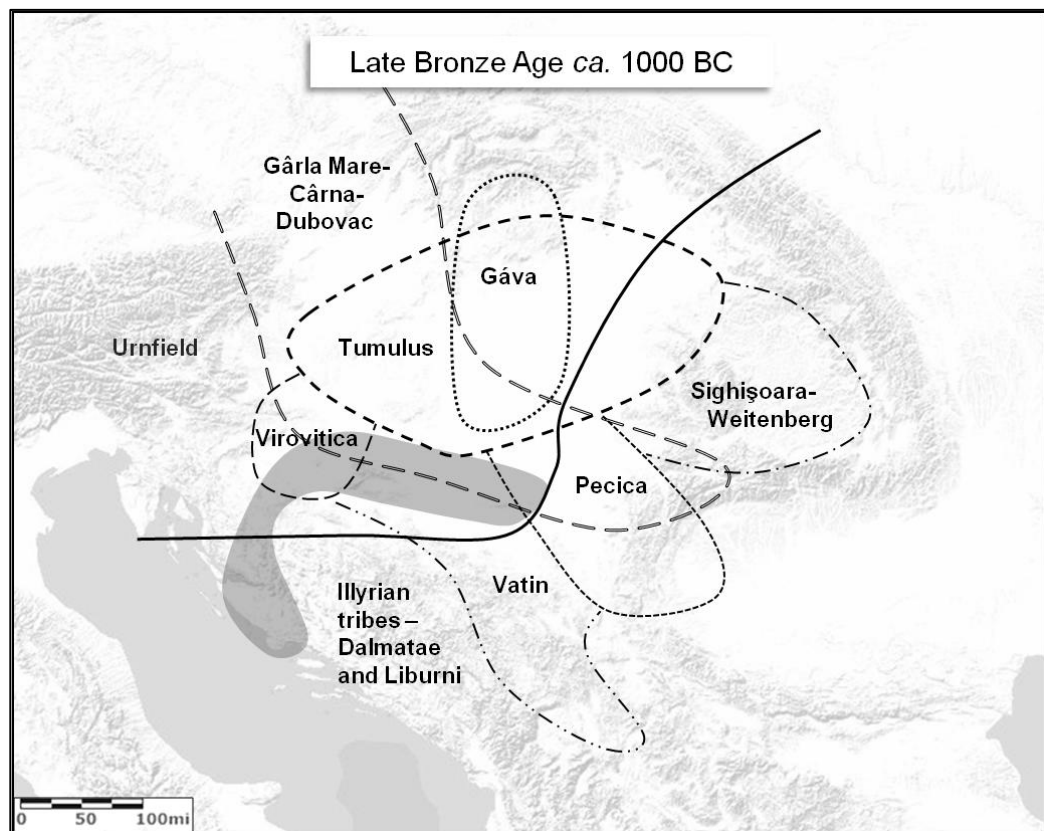


Fig 2.9. Outline of cultural groups present ca. 1000 BC. Core study area is shaded.



Fig 2.10. Map of the main tell and flat sites within the Carpathian Basin discussed in Chapter 2

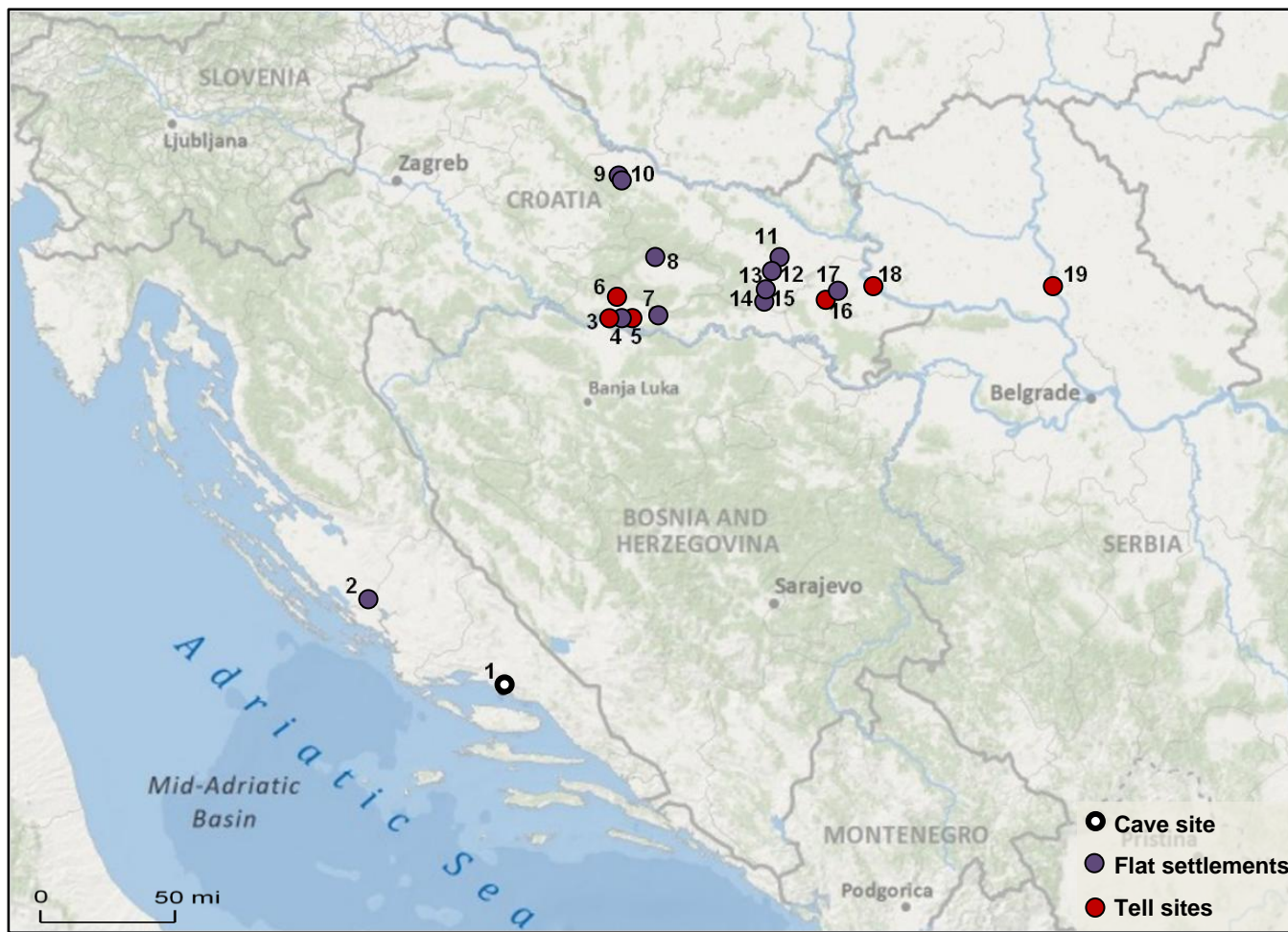


Fig 4.1. Locations of the study sites. Base map GEBCO, NOAA, National Geographic, DeLorme, and Esri Ocean Basemap 2008.

1. Turska Peć, 2. Cista Mala Velištak, 3. Mačkovac Crišnjevi, 4. Crišnjevi – Oštrov, 5. Orubica-Veliki Šeš, 6. Slavča, 7. Ravnjas, 8. Potočani, 9. Virovitica-Batelije, 10. Virovitica-Brekinja, 11. Ivandvor-Gaj, 12. Pajtenica-Velike Livade, 13. Jurjevac-Stara Vodenica, 14. Tomašanci - Palača, 15. Đakovo-Franjevac, 16. Sopot , 17. Vinkovci, 14 Matije Gupca, 18. Vučedol, 19. Feudvar

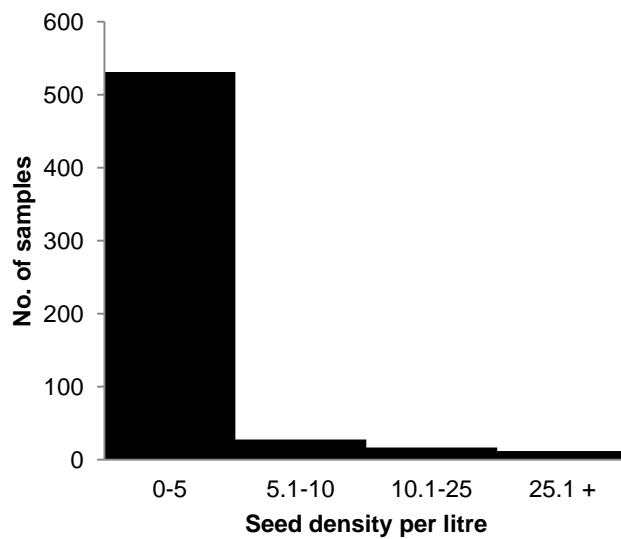


Figure 4.2. Number of samples per density group for the 18 Croatian sites (n=565)

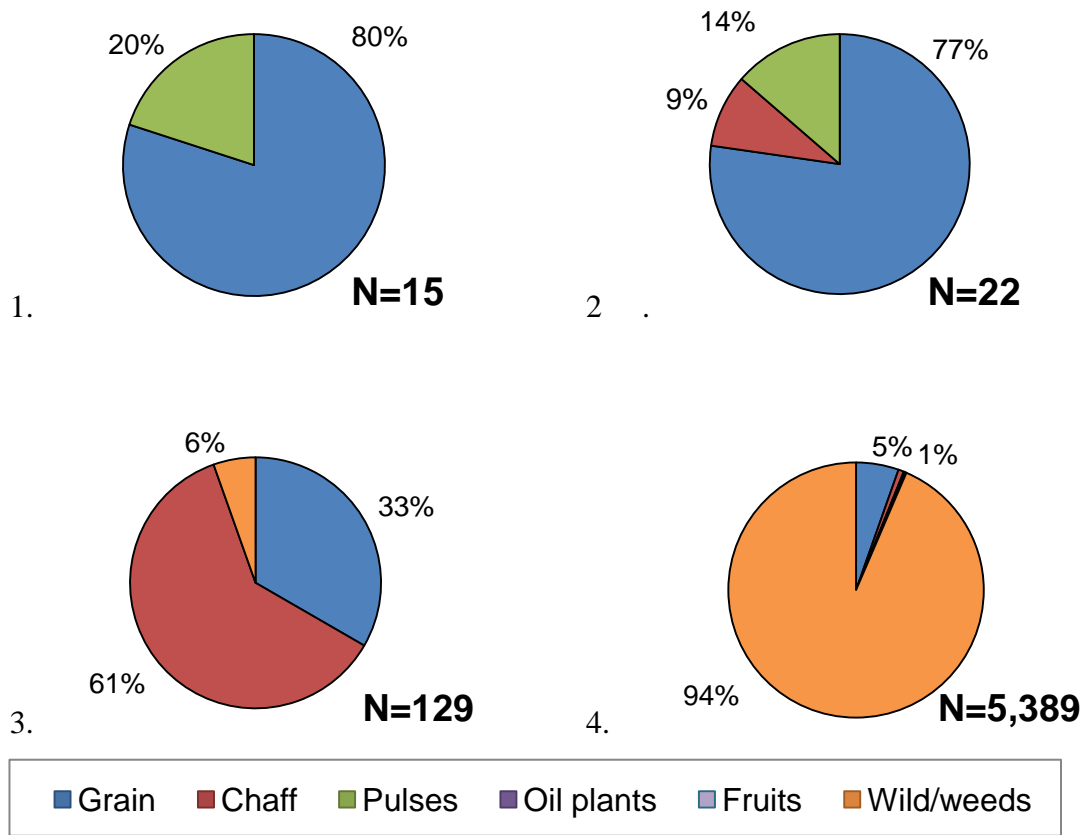


Fig 4.3. Pie charts representing the percentage of seeds allocated to a particular plant category per site: Mid/Late Neolithic.Croatia. 1. Virovitica-Brekinja, 2. Ivandvor-Gaj, 3. Čista Mala Valištak, 4. Turska Peć , 5. Sopot, 6. Slavča, 7. Ravnjaš

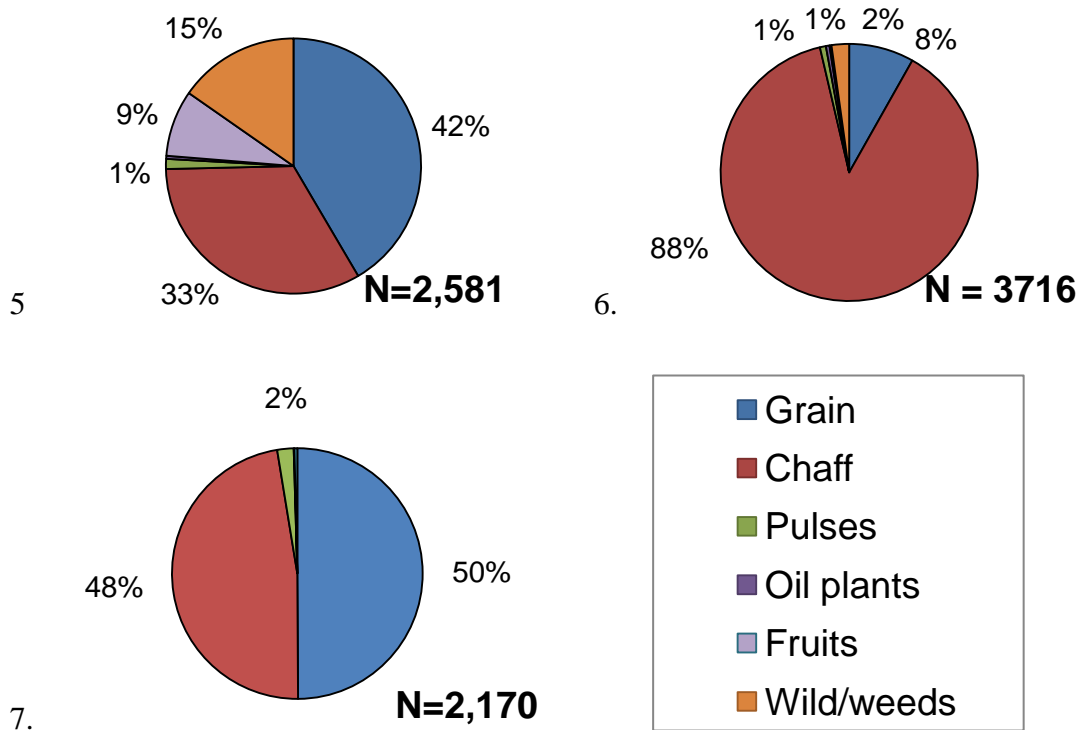
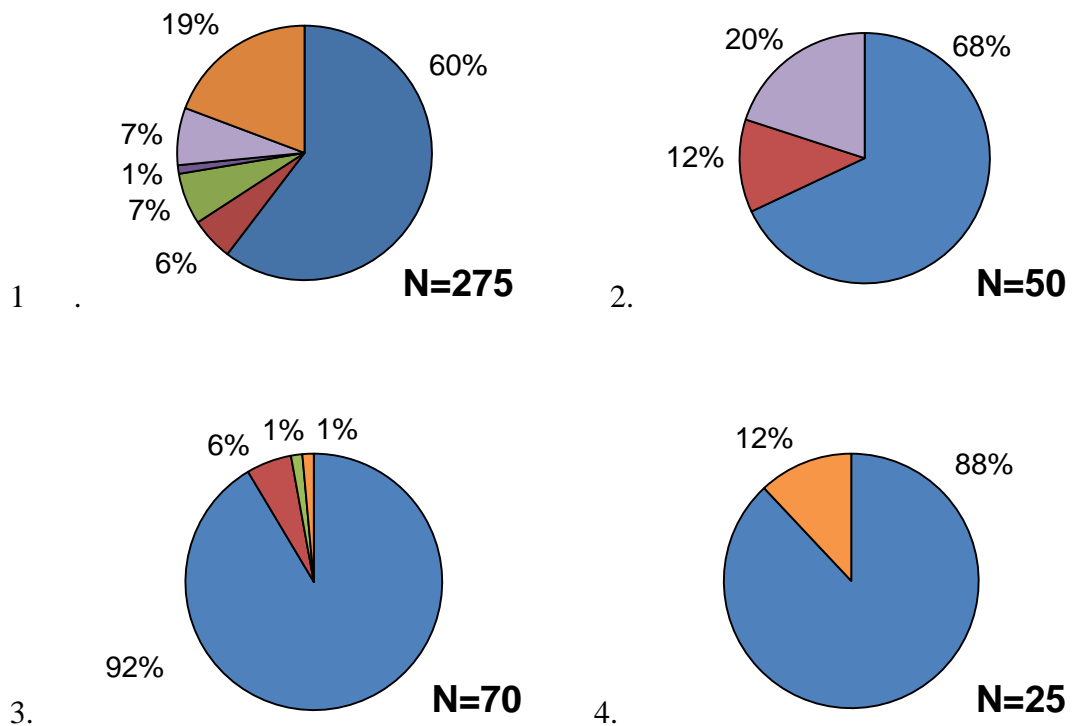
**Fig 4.3.** (Continued)

Fig 4.4. Pie charts representing the percentage of seeds allocated to a particular plant category per site:
Copper Age Croatia. 1. Đakovo-Franjevac, 2. Jurjevac-Stara Vodenica, 3. Potočani, 4. Pajtenica-Velike
Livade, 5. Virovitica-Bateljije, 6. Vinkovci/ Matije Gupca 14, 7. Vučedol, 8. Tomašanci-Palača, 9.
Slavča

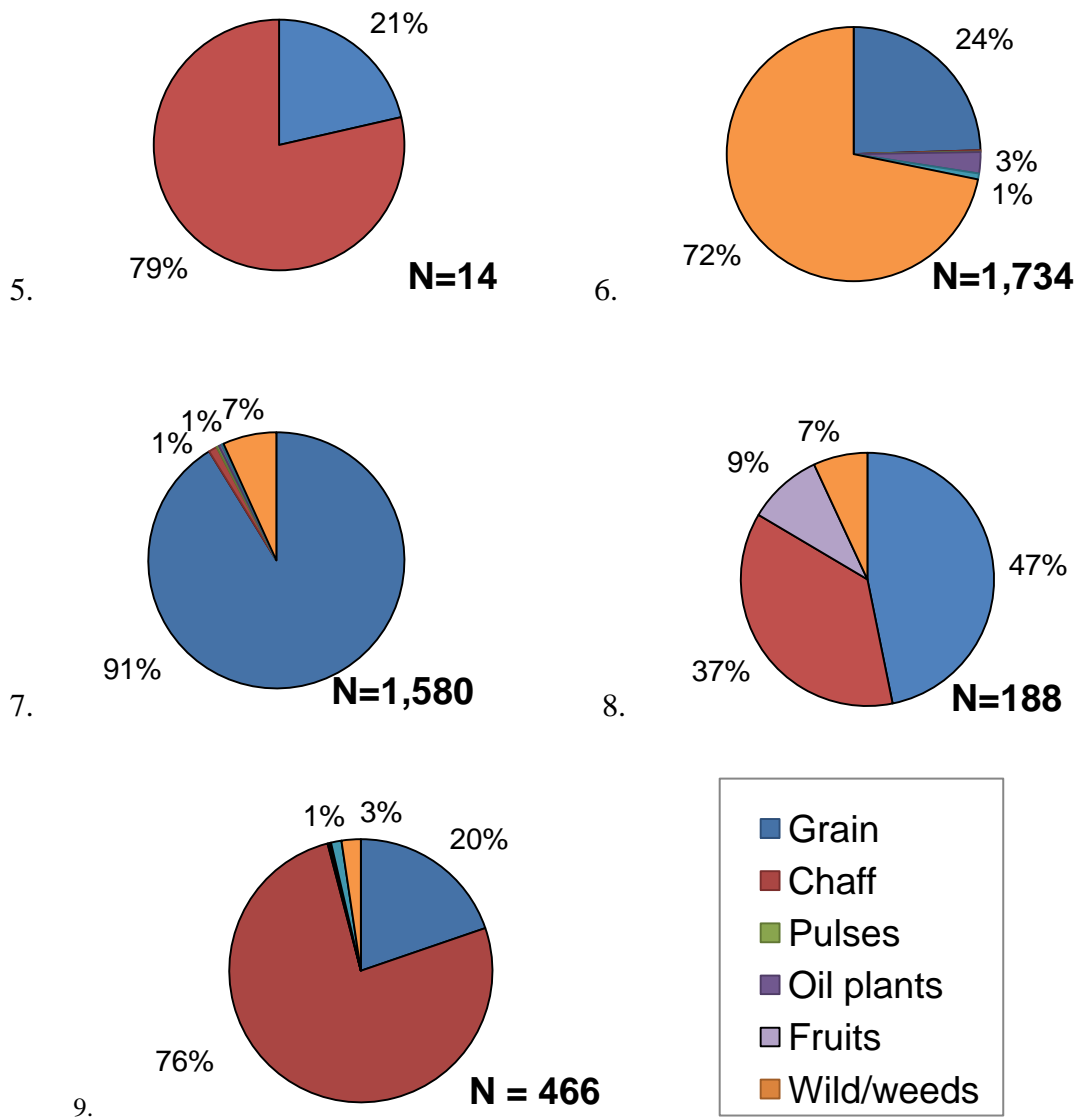


Fig 4.4. (Continued)

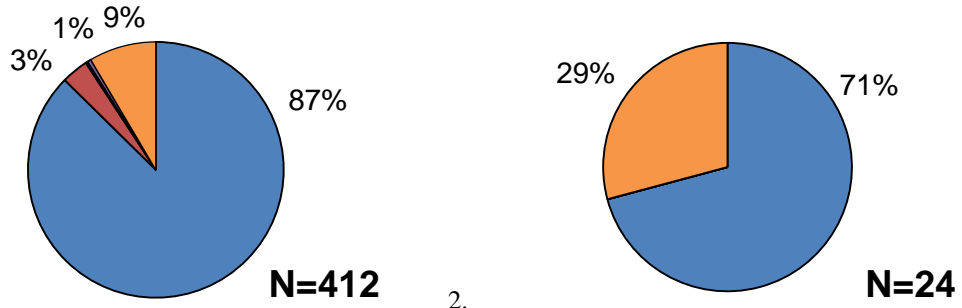
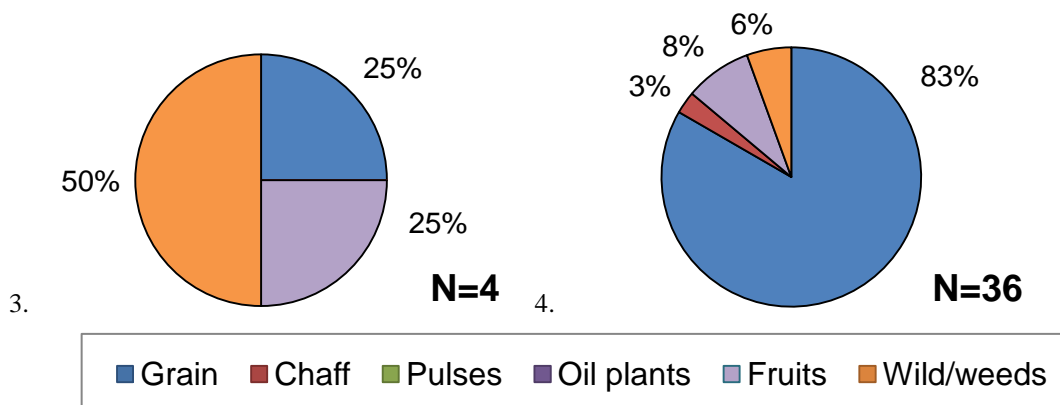
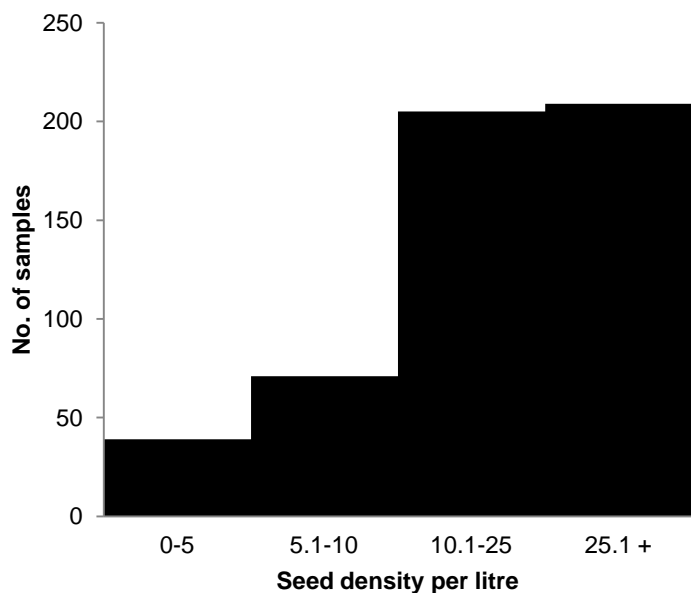
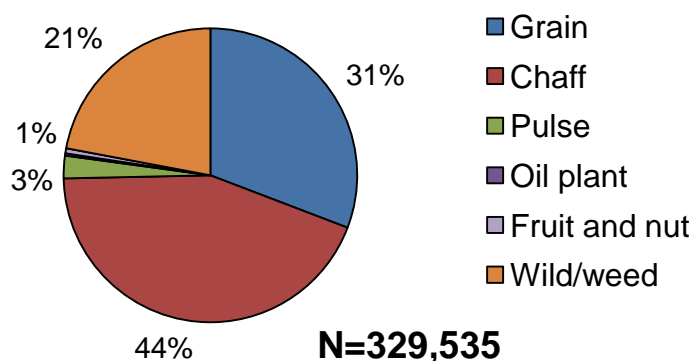


Fig 4.5. Pie charts representing the percentage of seeds allocated to a particular plant category per site:
Late Bronze Age Croatia. 1. Mačkovac Crišnjevi, 2. Crišnjevi-Oštrov, 3. Orubica-Veliki Šeš, 4.
Tomašanci – Palača

**Fig 4.5.** (Continued)**Fig 5.1.** Number of samples per density group: Late Bronze Age Feudvar (n=524)**Fig 5.2.** Pie chart representing the percentage of seeds allocated to a particular plant category: Late Bronze Age Feudvar

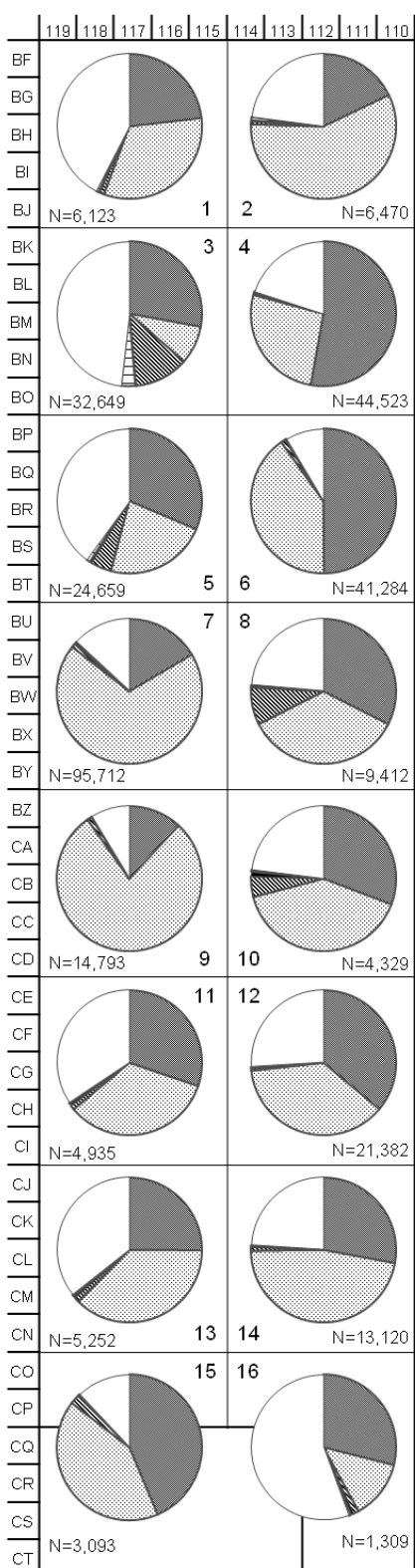


Fig 5.3. Pie charts representing the percentage of seeds allocated to a particular plant category per block: Late Bronze Age Feudvar

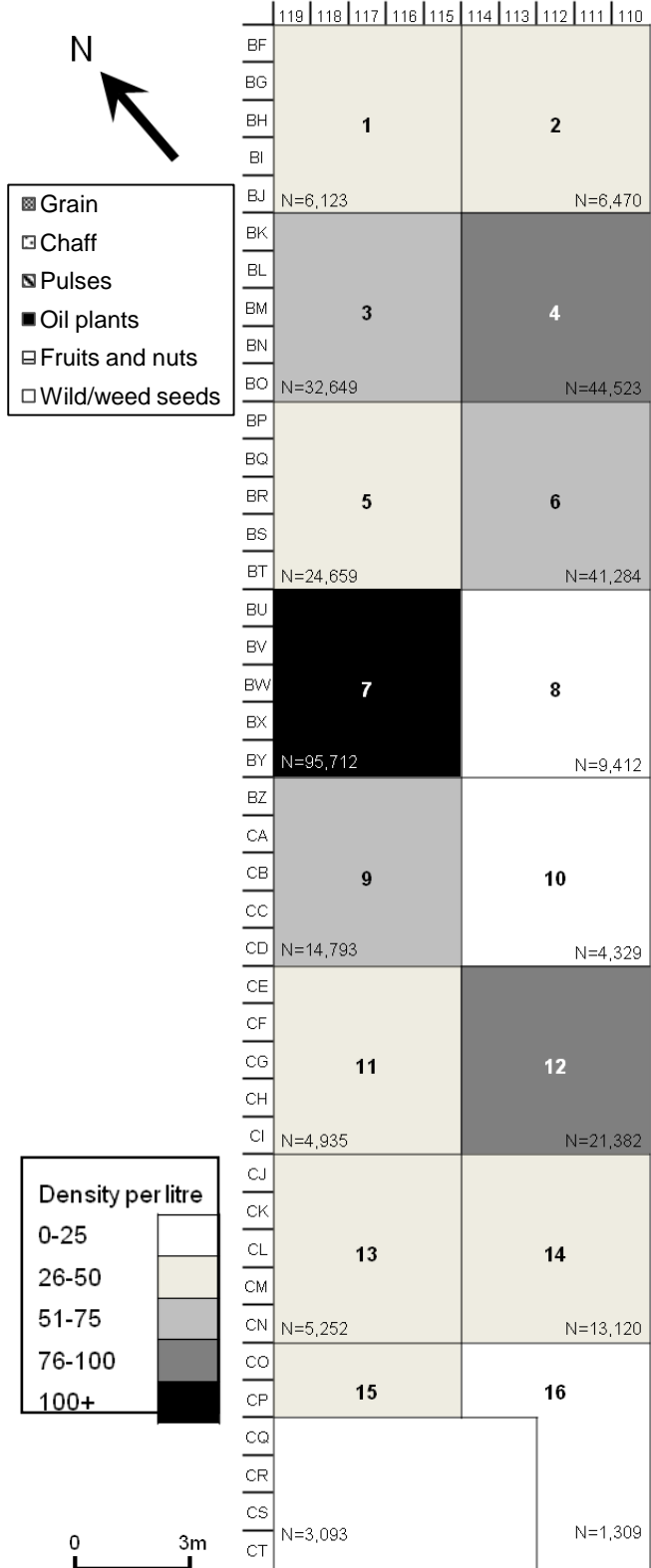


Fig 5.4. Average seed density per litre of sediment per block: Late Bronze Age Feudvar

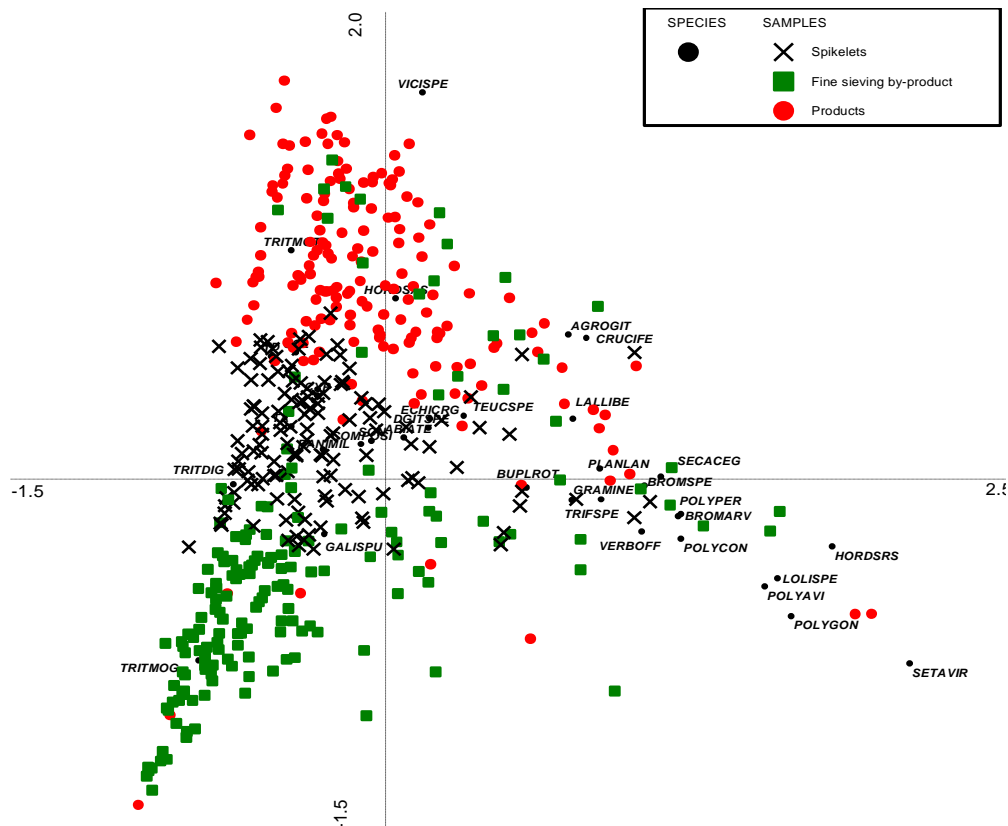


Fig 6.1. Correspondence analysis of the Feudvar samples (> 50 identifications and > 10% weed species) classified by the crop processing stage, as identified by the ratio analysis, on the first two principal axes (axis 1 horizontal, axis 2 vertical): LBA Feudvar

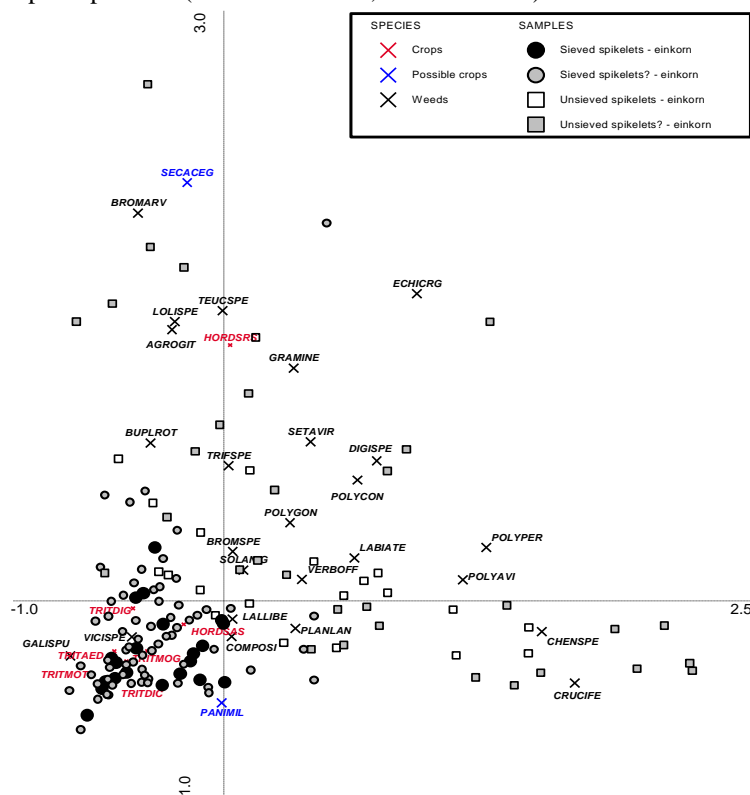


Fig 6.2. Correspondence analysis of samples identified as sieved and unsieved einkorn spikelets: LBA Feudvar

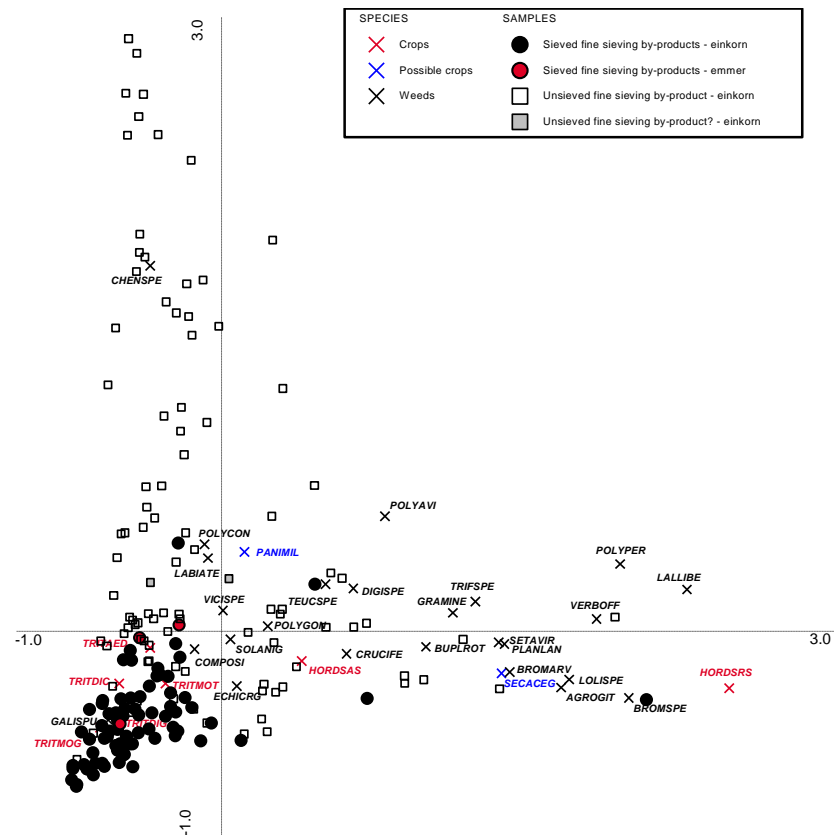


Fig 6.3. Correspondence analysis of samples identified as sieved and unsieved fine sieving by-products: LBA Feudvar

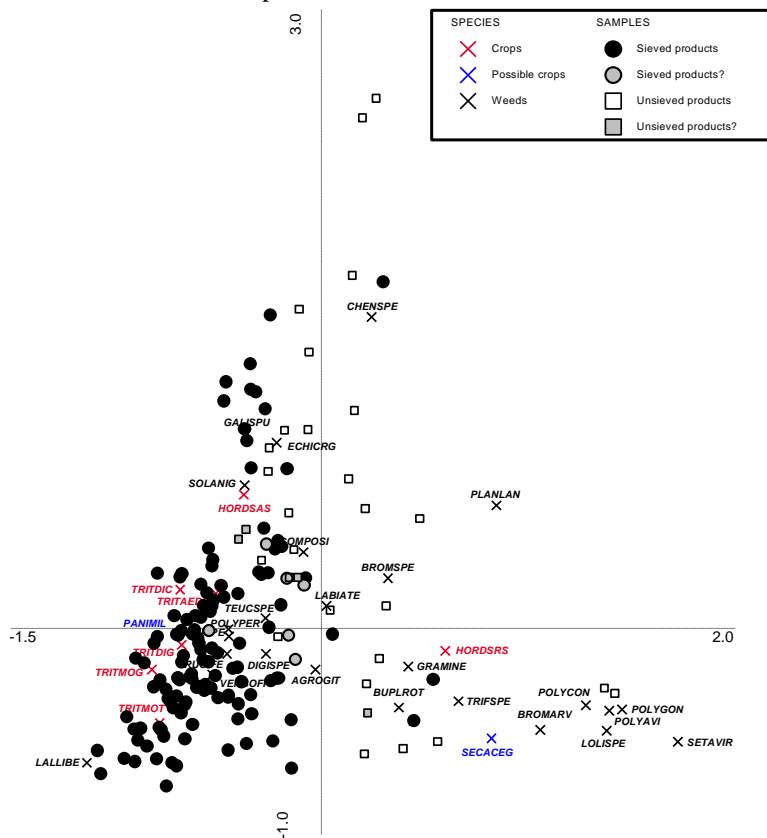


Fig 6.4. Correspondence analysis of samples identified as sieved and unsieved products: LBA Feudvar

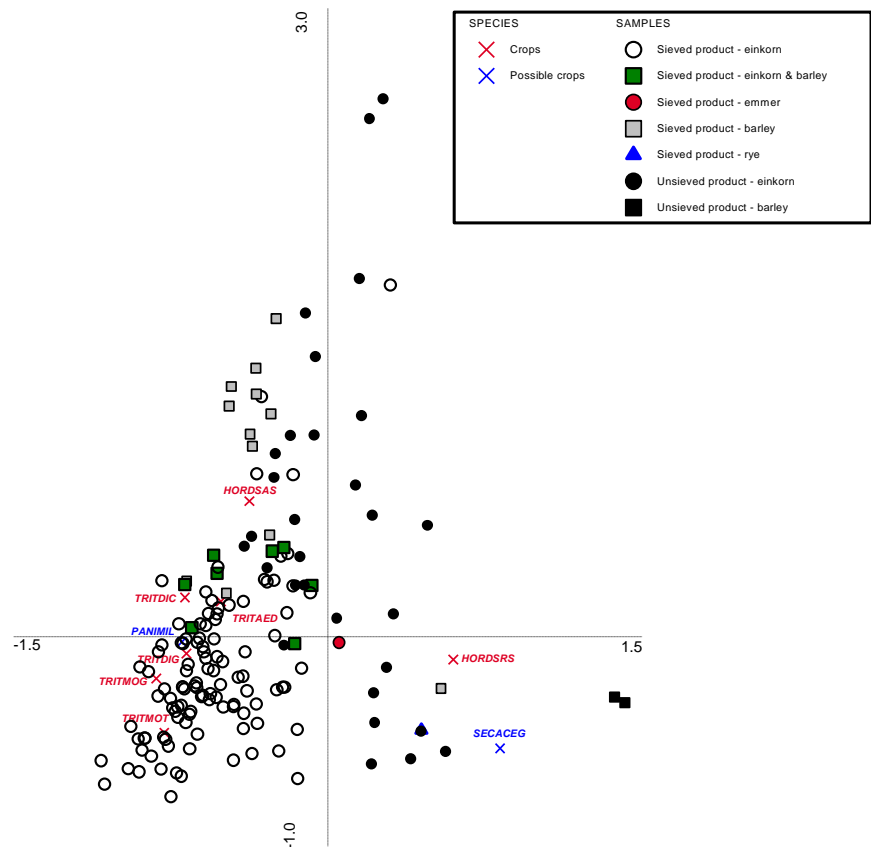
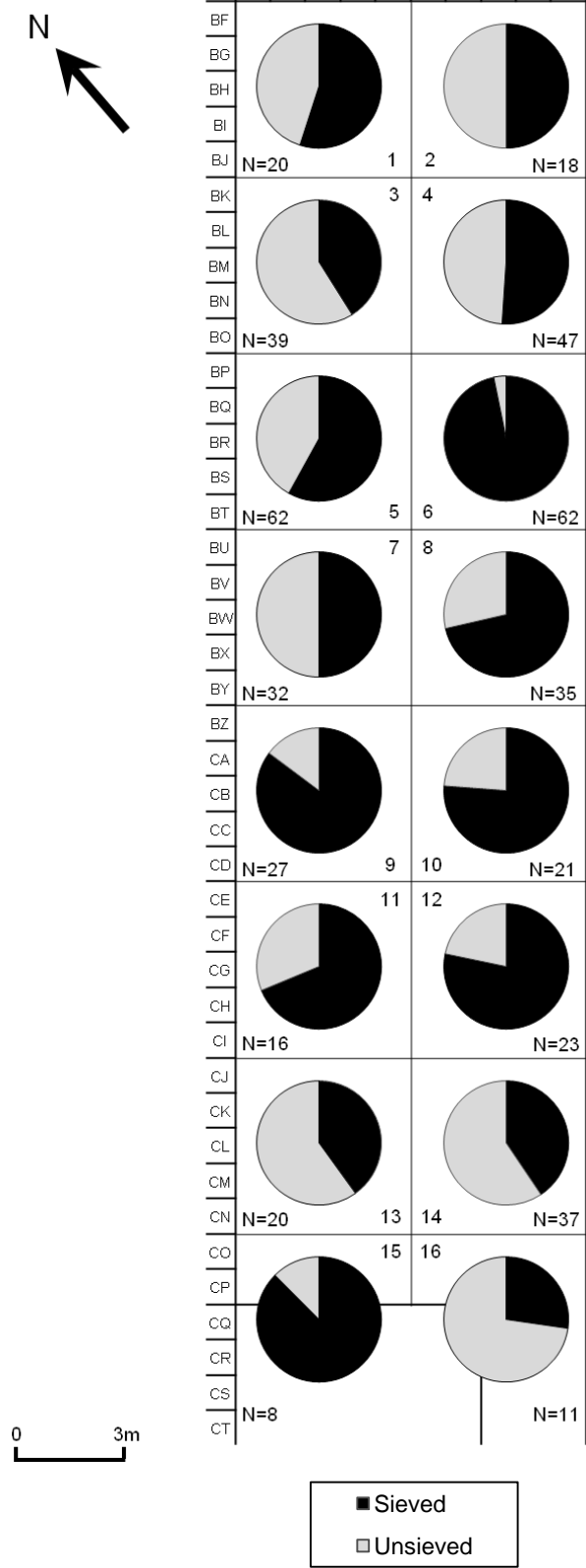
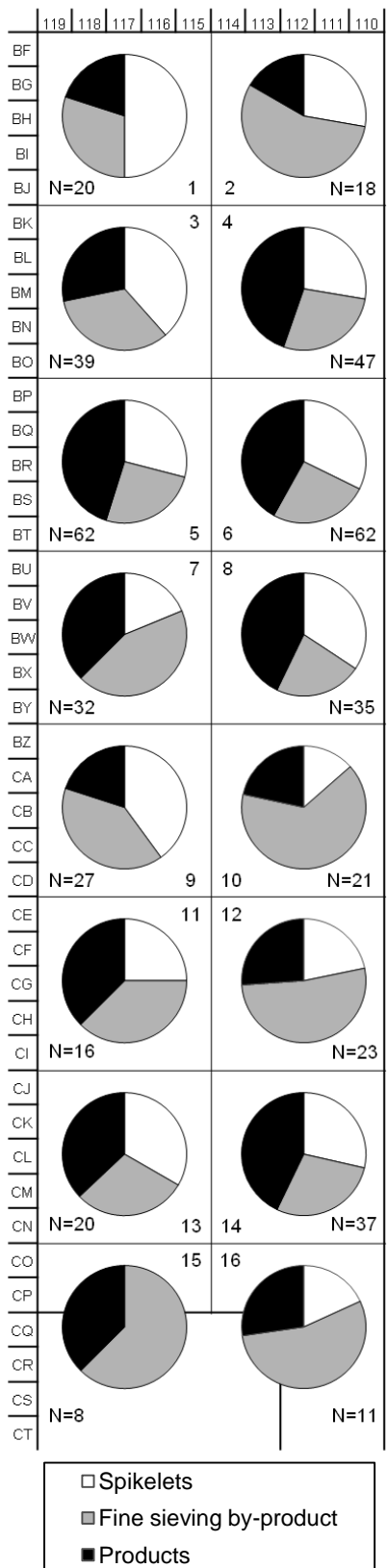


Fig 6.5. Correspondence analysis of samples identified to specific crop products: LBA Feudvar



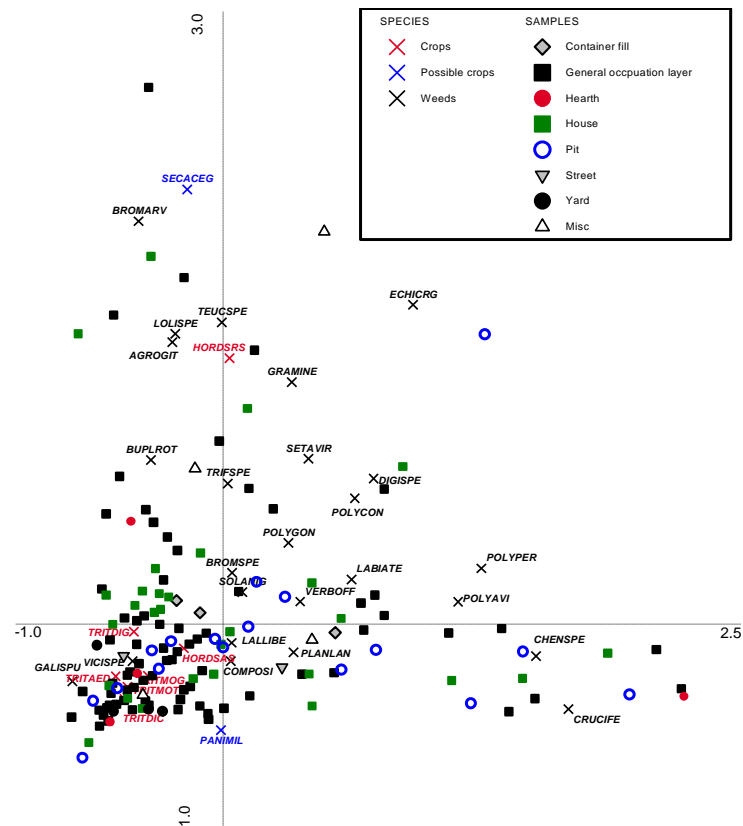


Fig 6.8. Correspondence analysis of samples identified as spikelets per feature type: LBA Feudvar

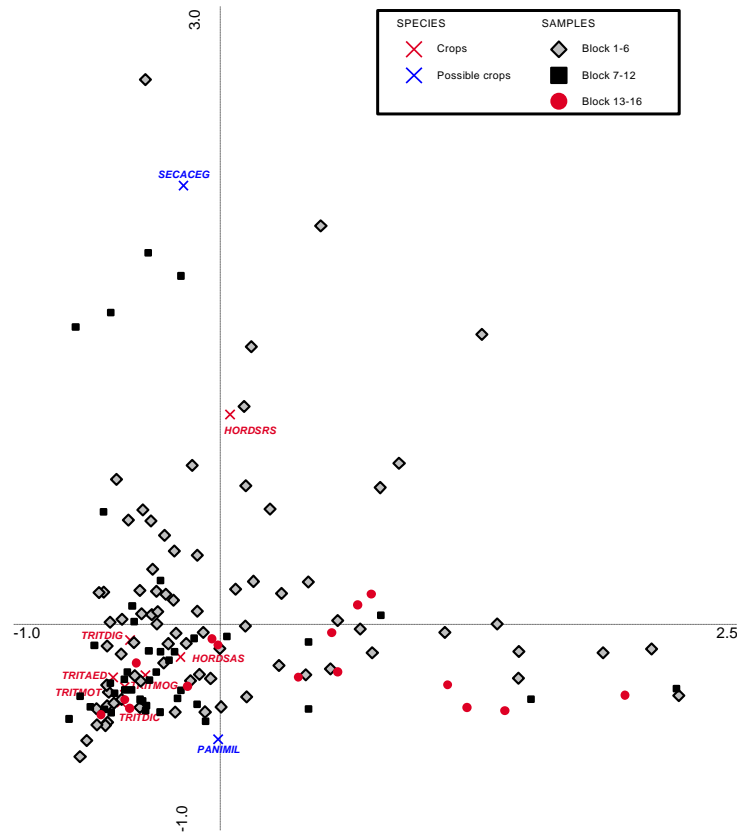


Fig 6.9. Correspondence analysis of samples identified as spikelets per area/block within the trench:
LBA Feudvar

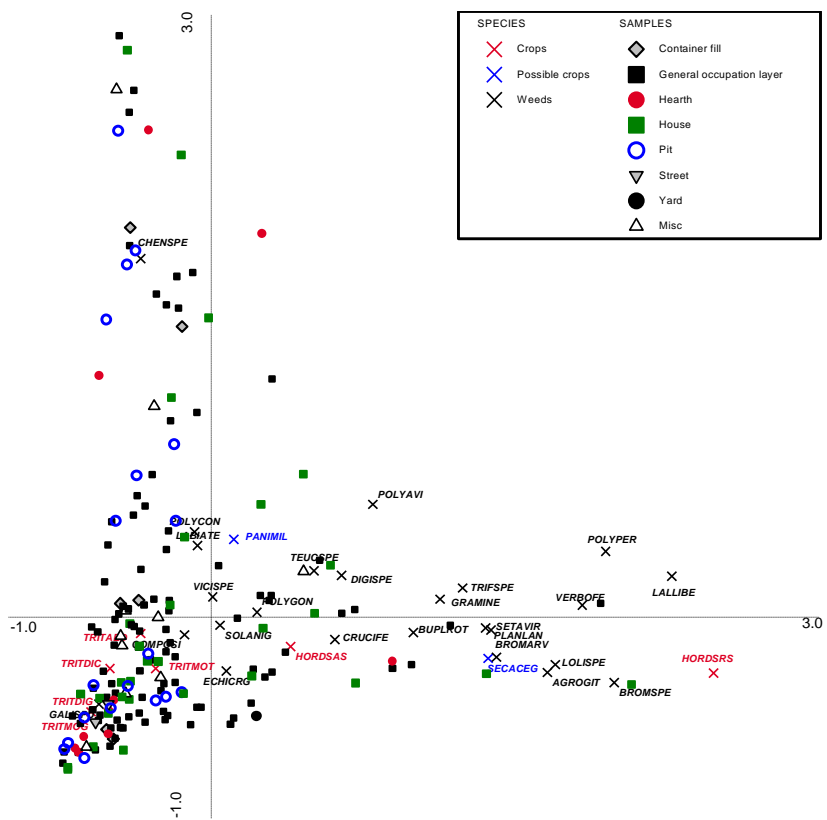


Fig 6.10. Correspondence analysis of samples identified as fine sieving by-products per feature type:
LBA Feudvar

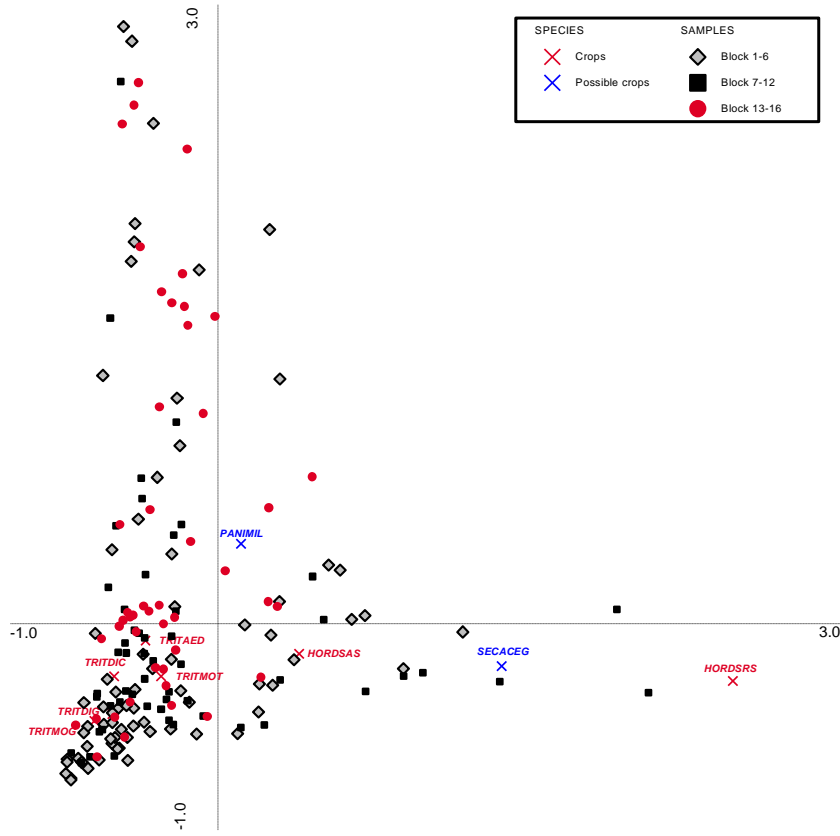


Fig 6.11. Correspondence analysis of samples identified as fine sieving by-products per area/block
within the trench: LBA Feudvar

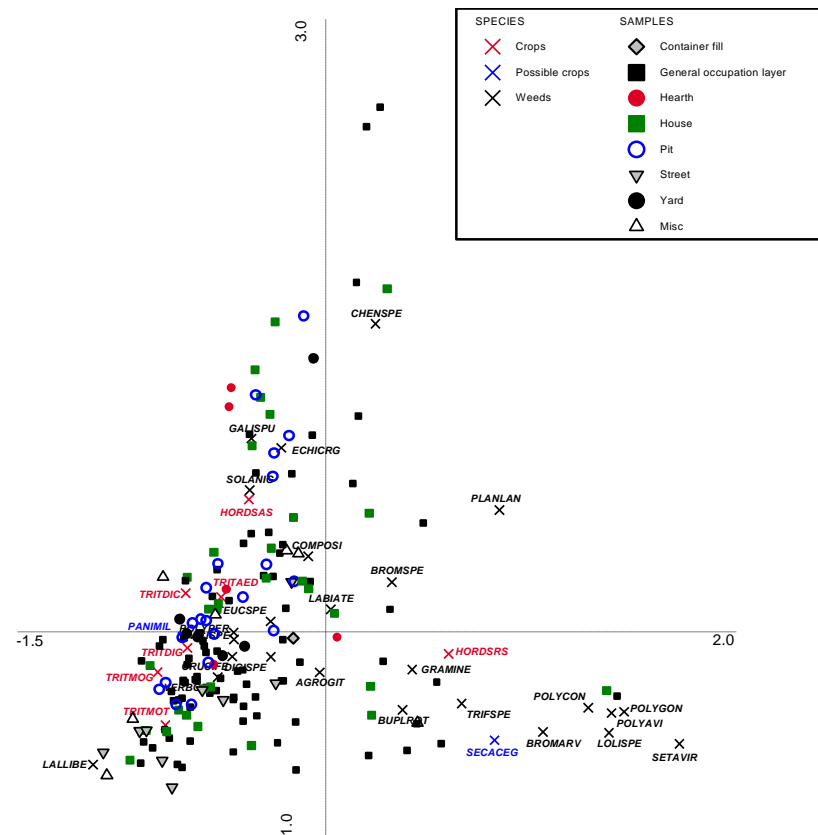


Fig 6.12. Correspondence analysis of samples identified as products per feature type: LBA Feudvar

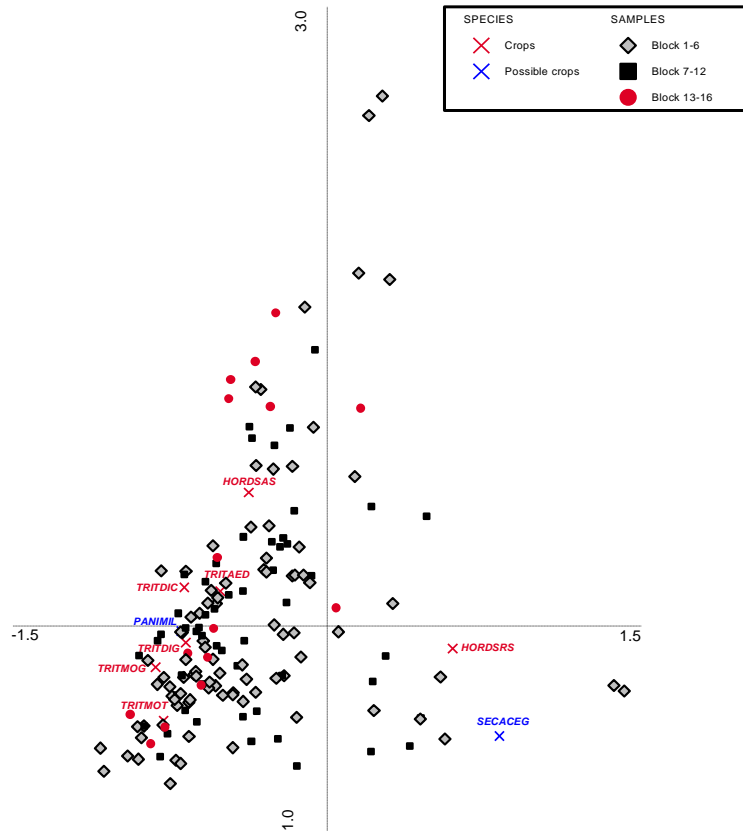


Fig 6.13. Correspondence analysis of samples identified as products per area/block within the trench: LBA Feudvar

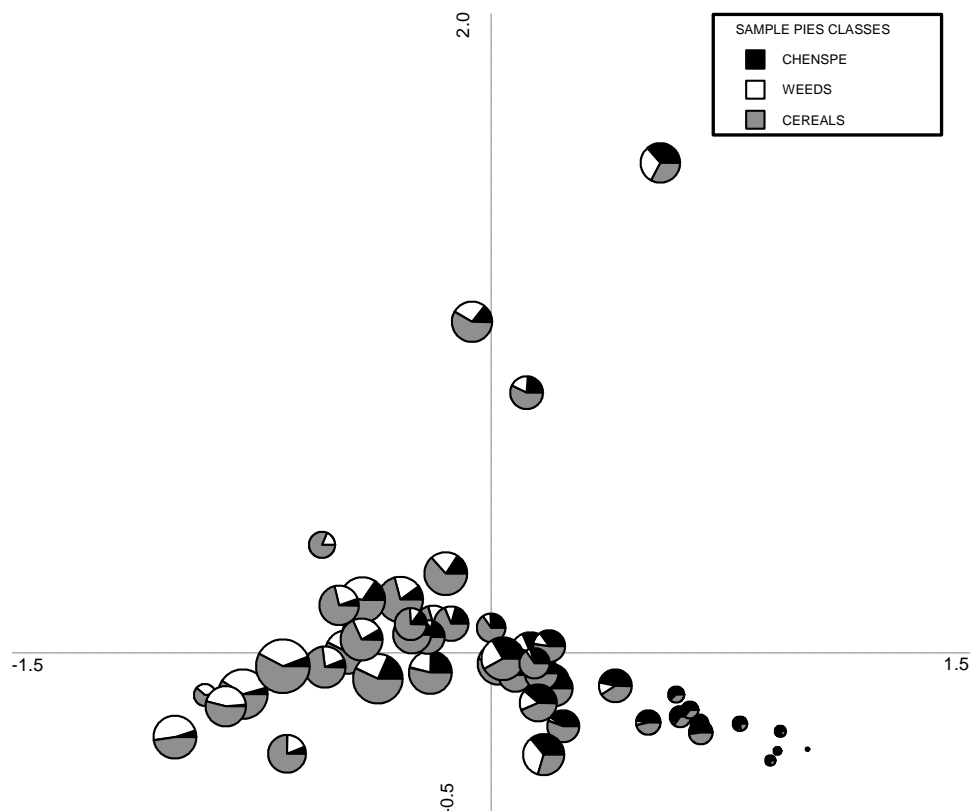


Fig 7.1. Unsieved spikelets - Shannon diversity examining the impact of Chenopodium on sample composition: LBA Feudvar.

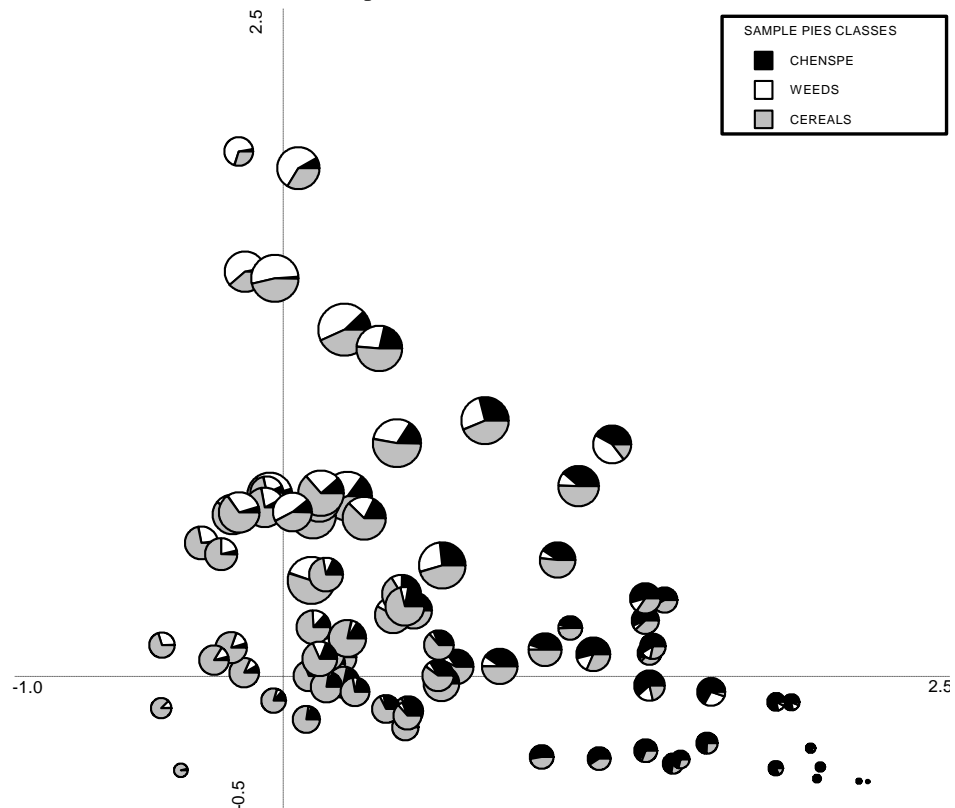


Fig 7.2. Unsieved fine sieving by-products - Shannon diversity examining the impact of Chenopodium on sample composition: LBA Feudvar.

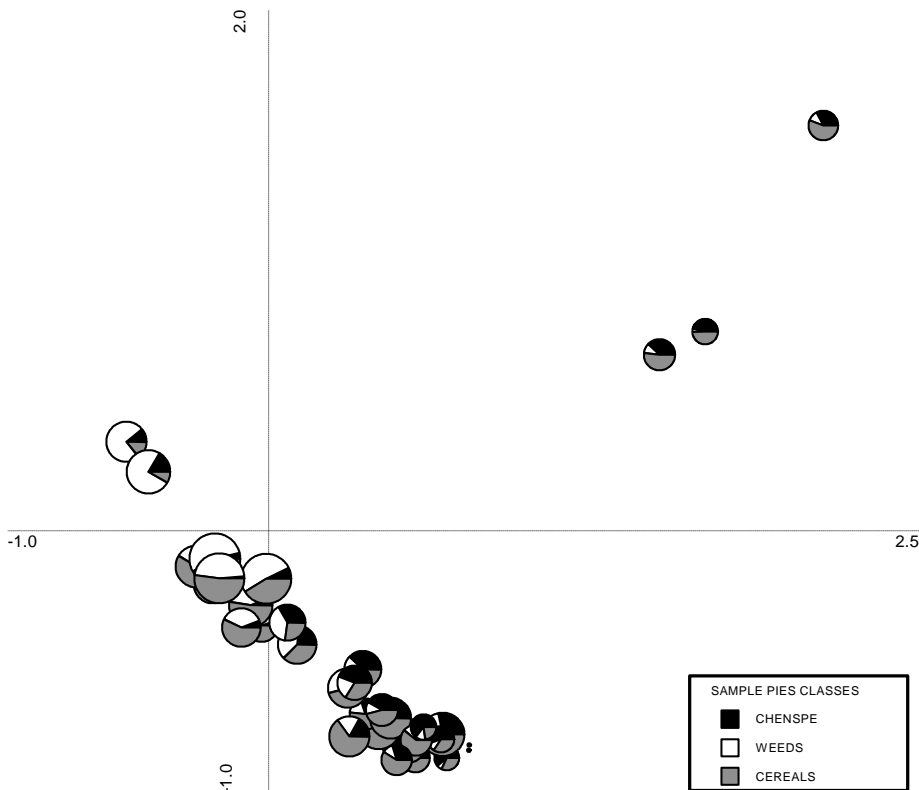


Fig 7.3. Unsieved products - Shannon diversity examining the impact of *Chenopodium* on sample composition: LBA Feudvar.

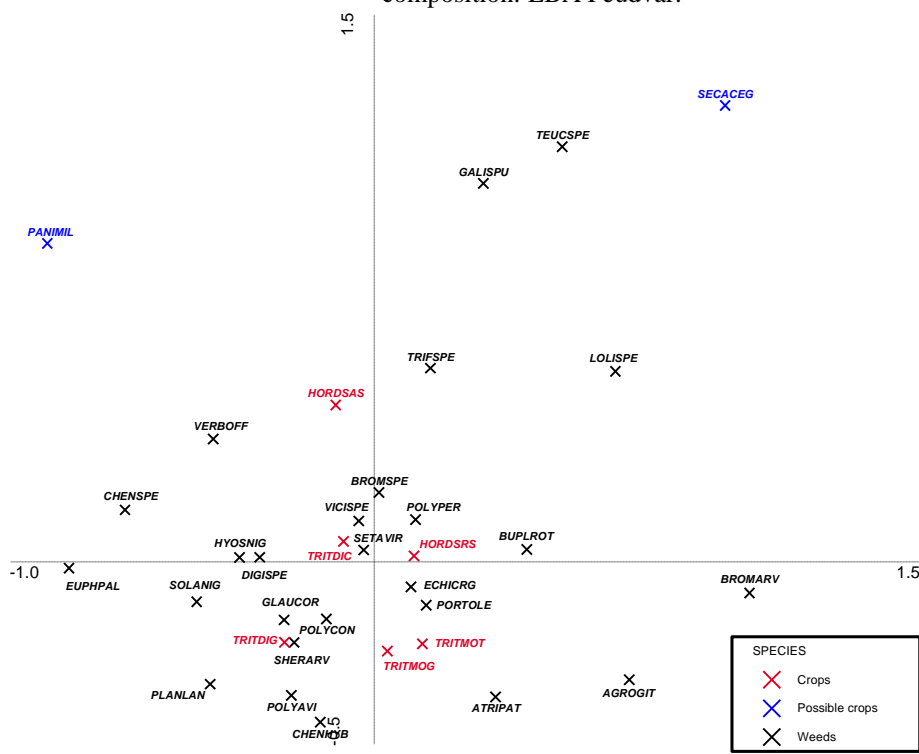


Fig 7.4. Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved spikelets on the first two principal axes (axis 1 horizontal, axis 2 vertical): LBA Feudvar

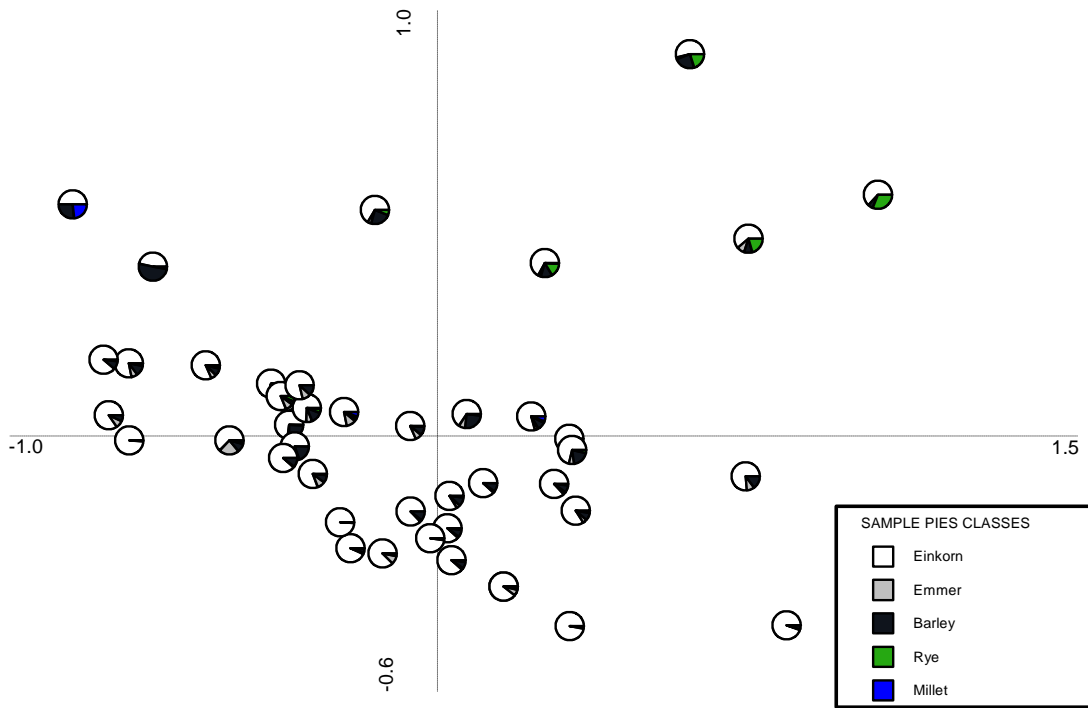


Fig 7.5. Correspondence analysis of the proportion of cereals per sample identified as unsieved spikelets: LBA Feudvar

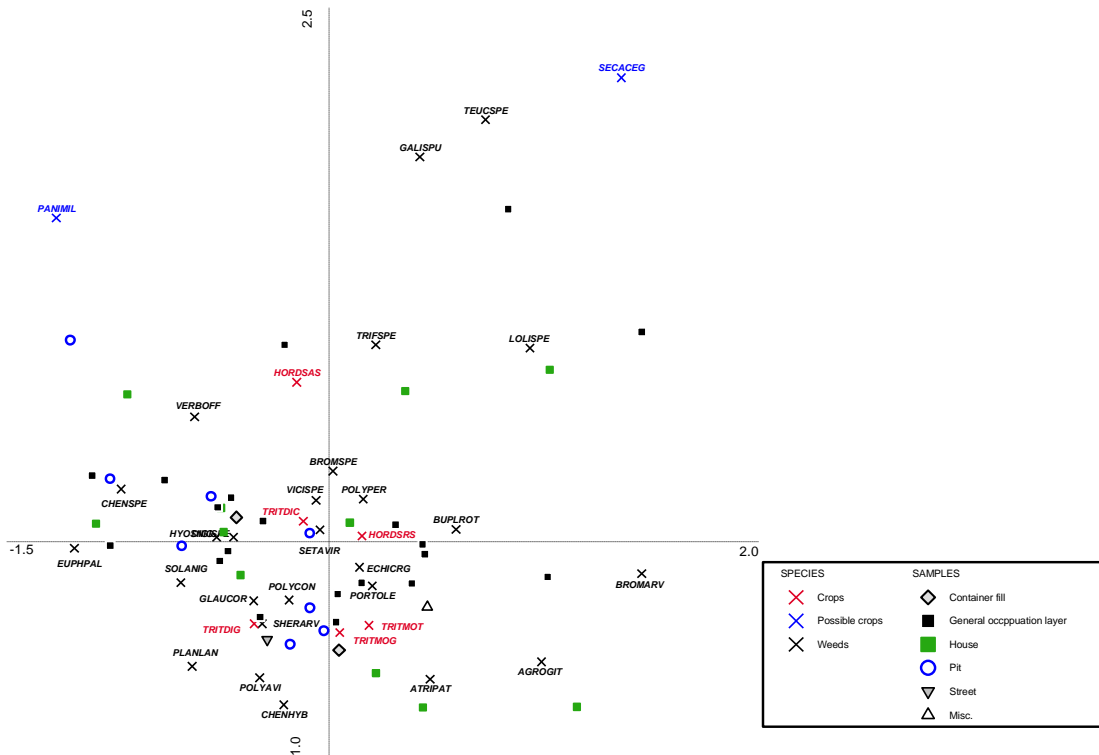


Fig 7.6. Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved spikelets per feature type: LBA Feudvar

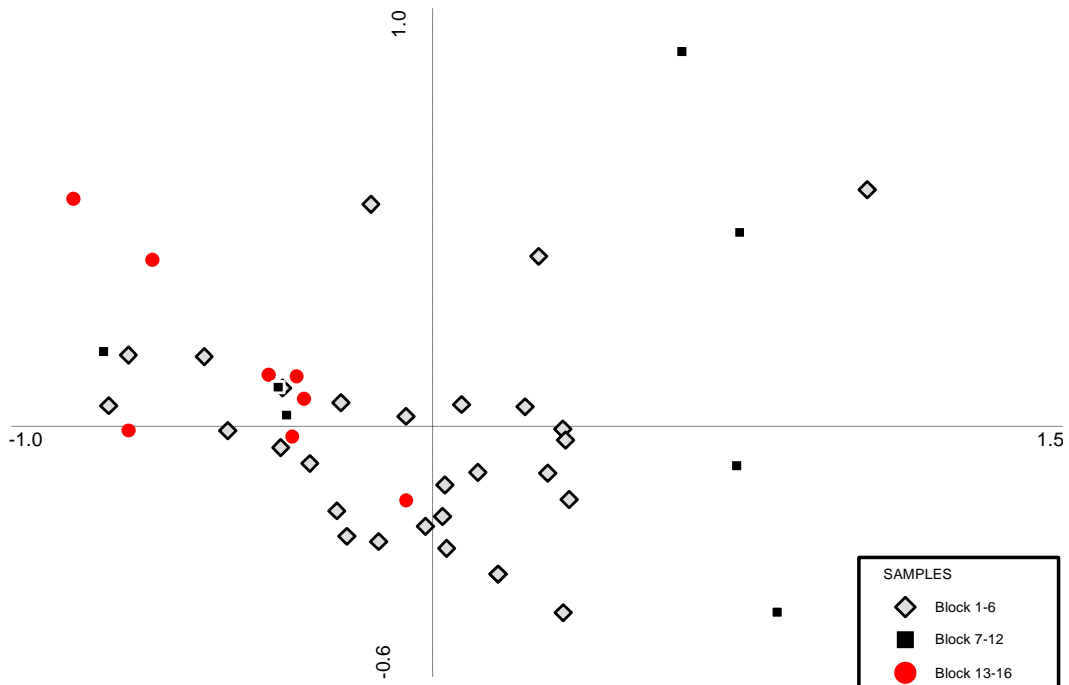


Fig 7.7. Correspondence analysis of each sample identified as unsieved spikelets per block group:
LBA Feudvar

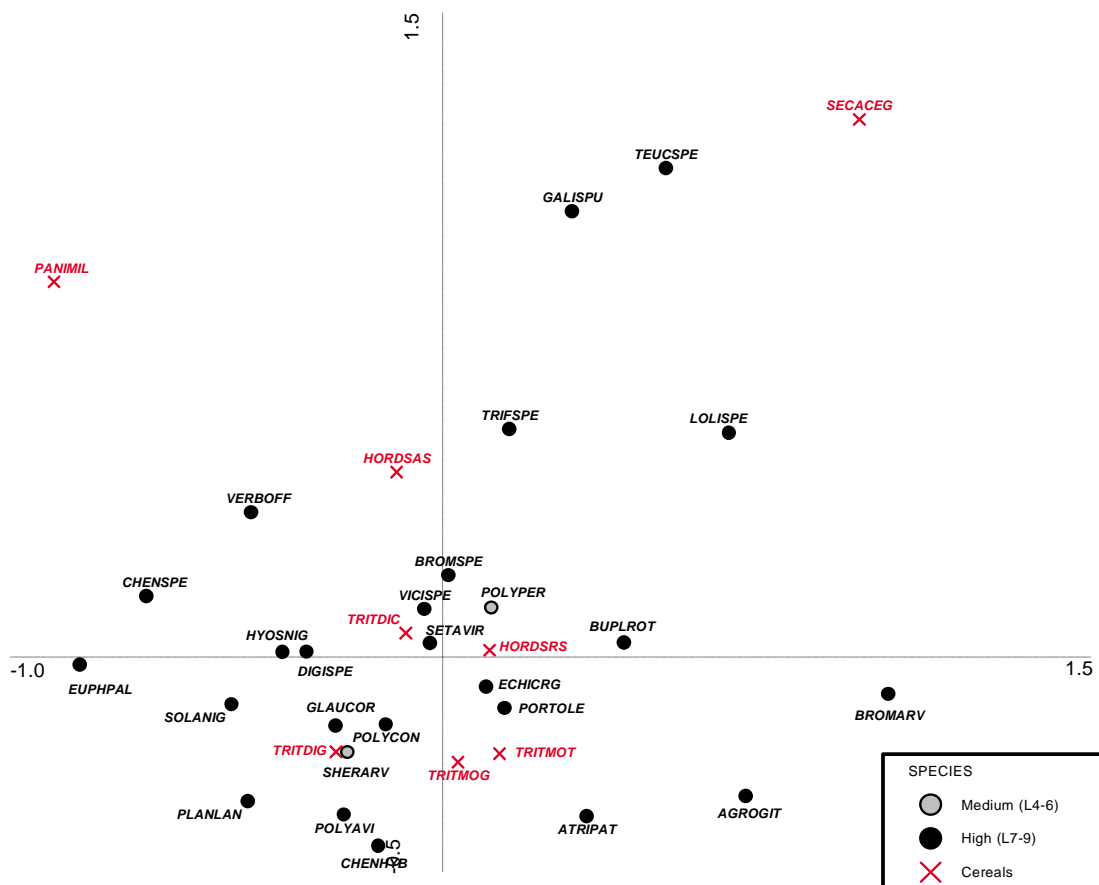


Fig 7.8. Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for light (after Borhidi 1995): LBA Feudvar

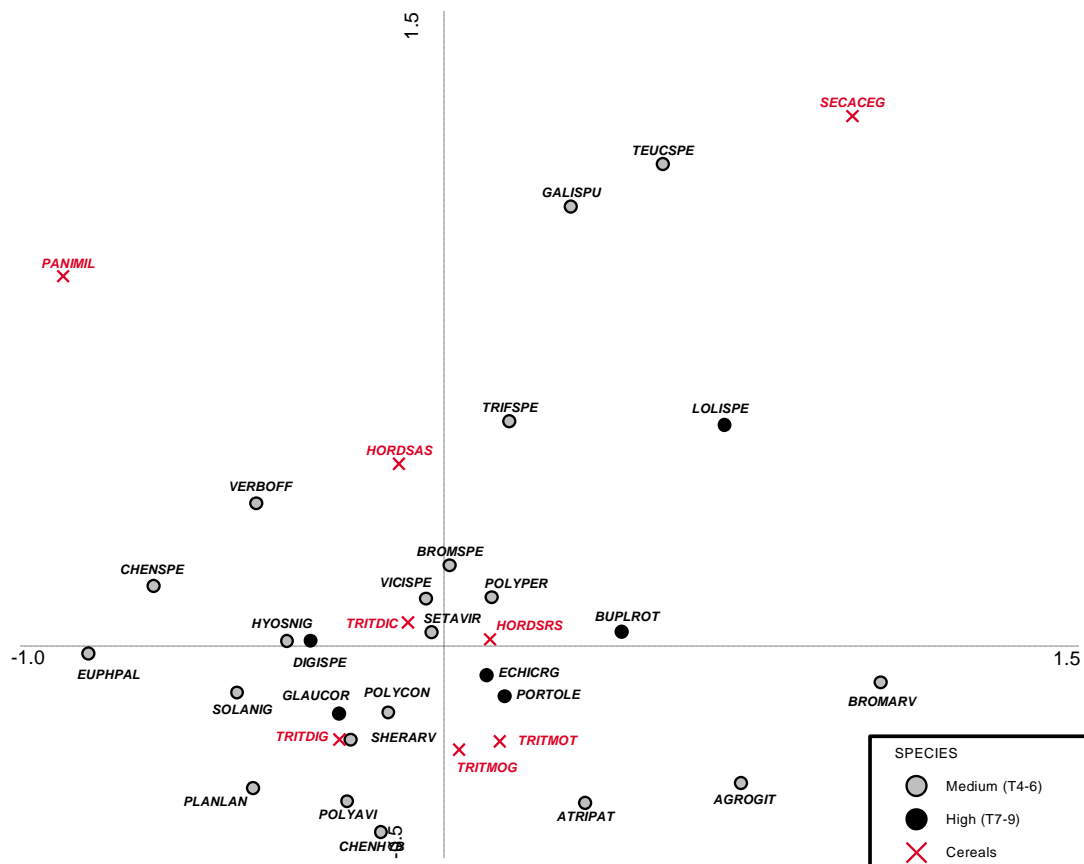


Fig 7.9. Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for temperature (after Borhidi 1995): LBA Feudvar

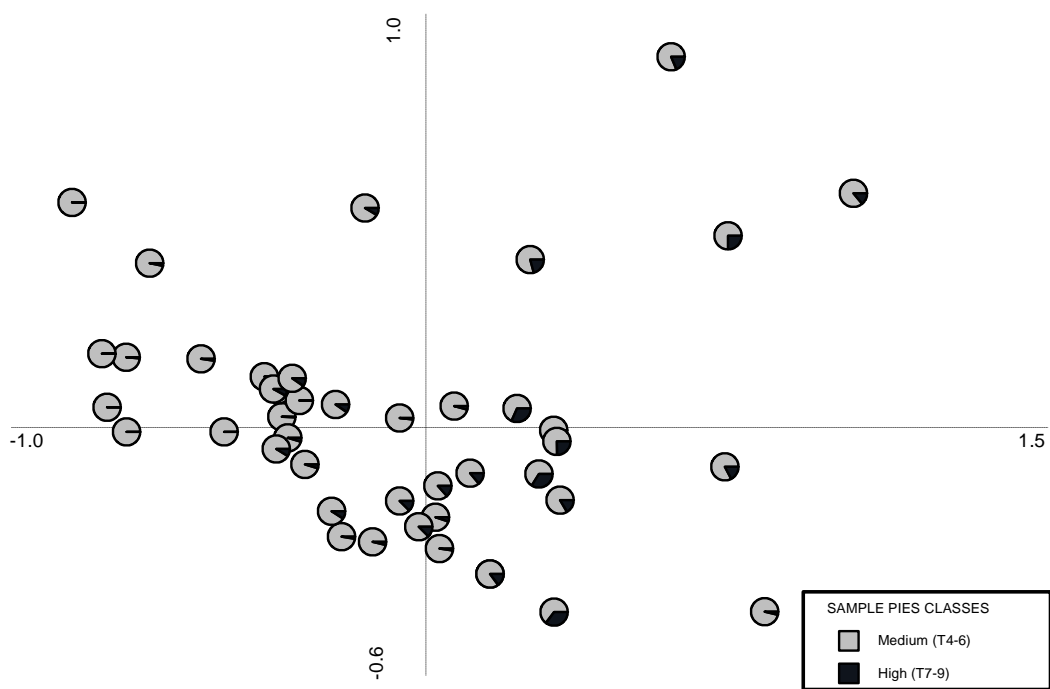


Fig 7.10. Correspondence analysis of the proportion of weed species according to their temperature indicator value for samples identified as unsieved spikelets (after Borhidi 1995): LBA Feudvar

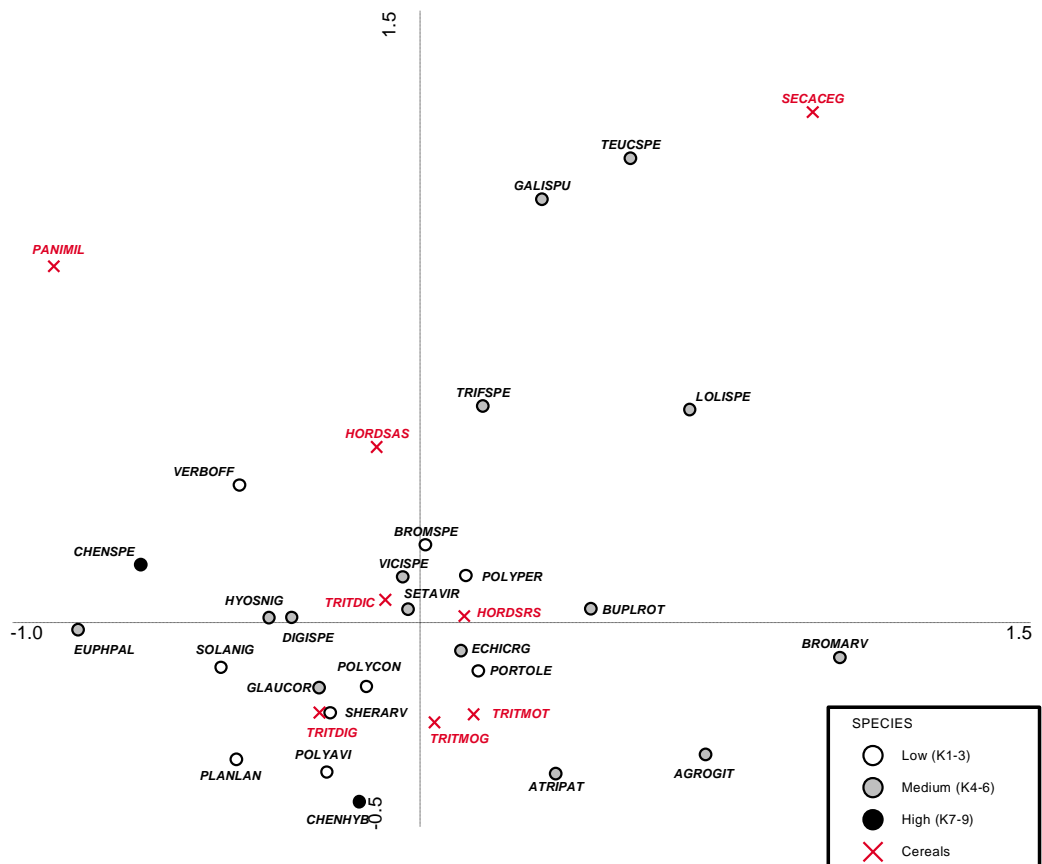


Fig 7.11. Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for continentality (after Borhidi 1995): LBA Feudvar

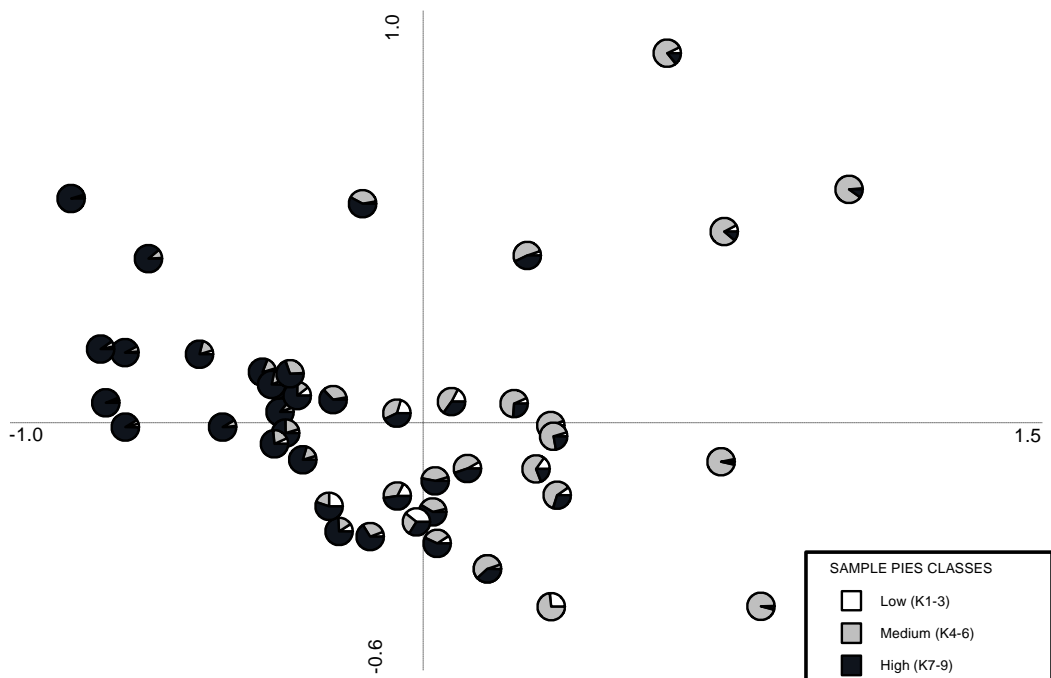


Fig 7.12. Correspondence analysis of the proportion of weed species according to their continentality indicator value for samples identified as unsieved spikelets (after Borhidi 1995): LBA Feudvar

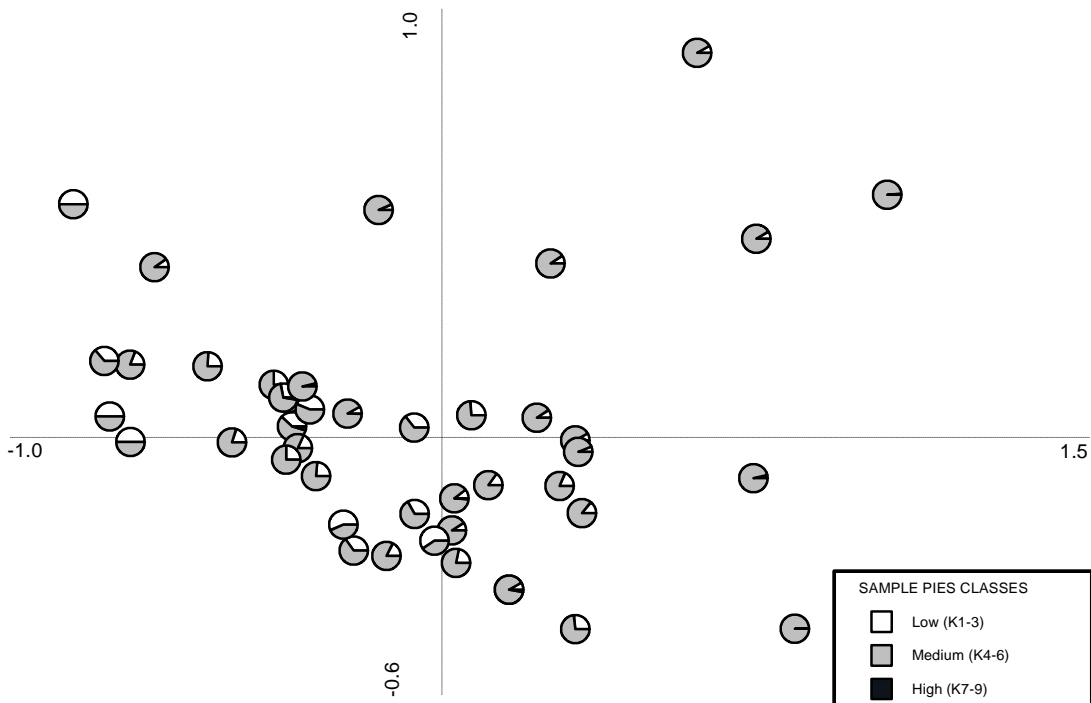


Fig 7.13. Correspondence analysis of the proportion of weed species without CHENSPE according to their continentality indicator value for samples identified as unsieved spikelets (after Borhidi 1995):

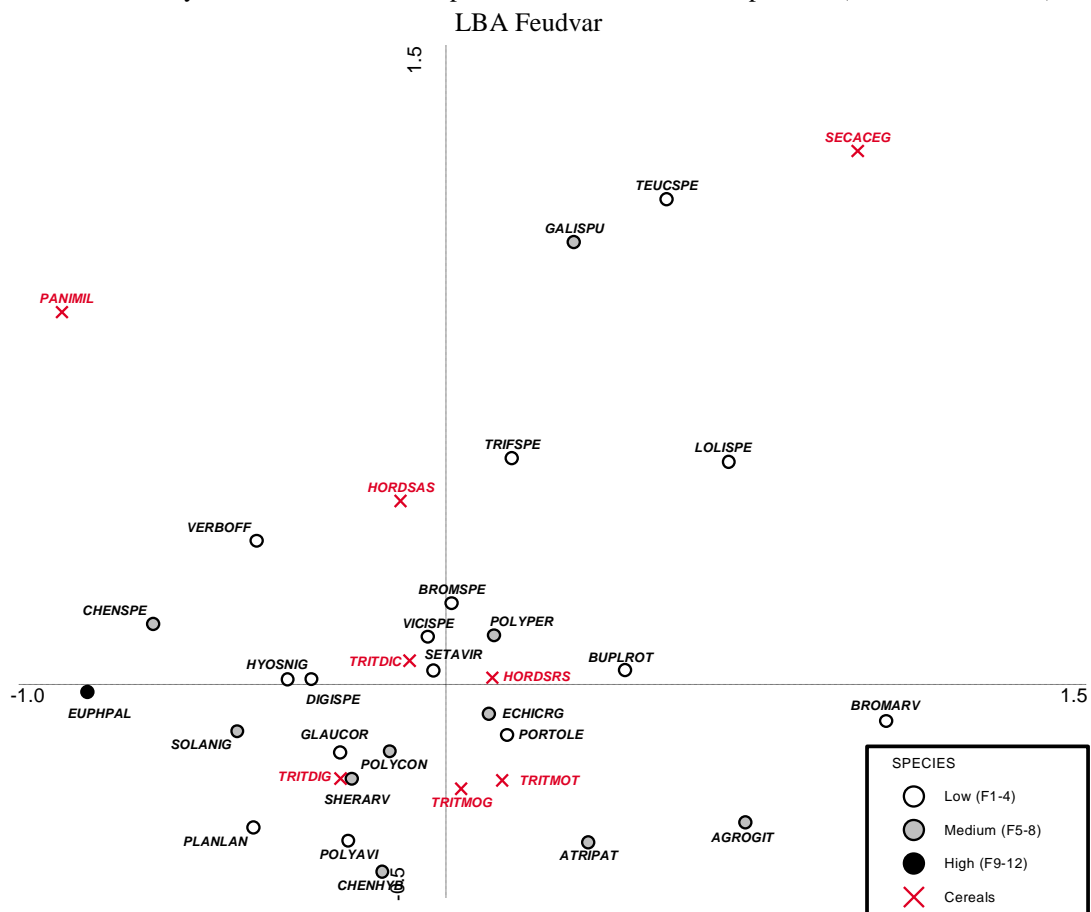


Fig 7.14. Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for moisture (after Borhidi 1995): LBA Feudvar

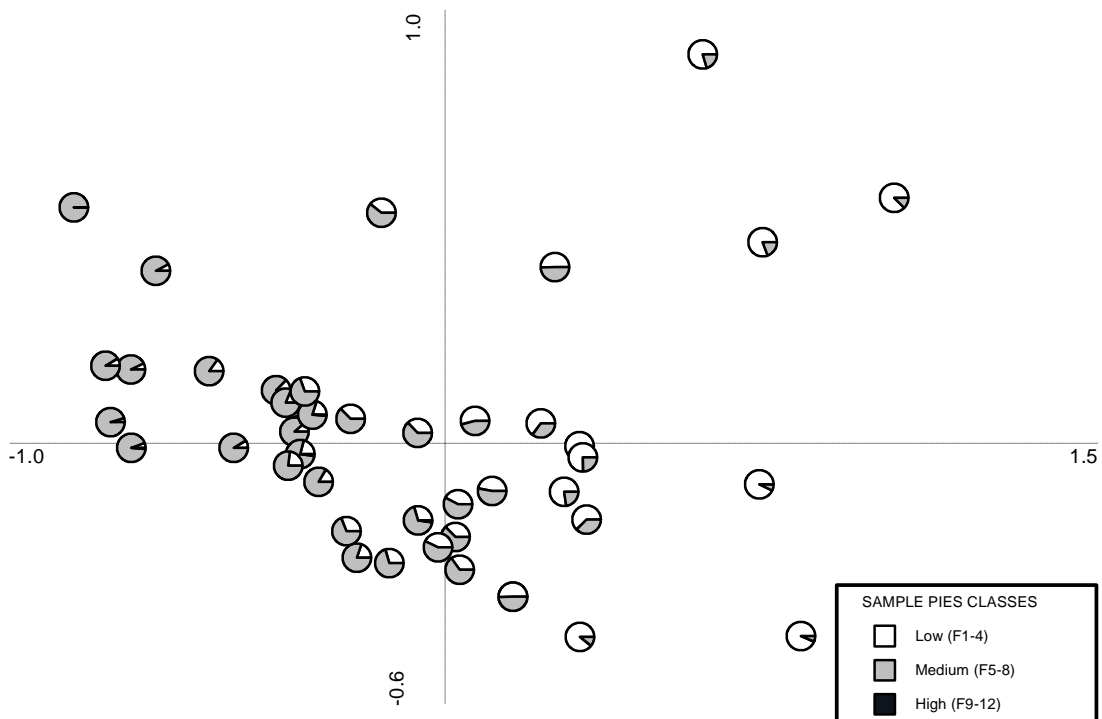


Fig 7.15. Correspondence analysis of the proportion of weed species according to their moisture indicator value for samples identified as unsieved spikelets (after Borhidi 1995): LBA Feudvar

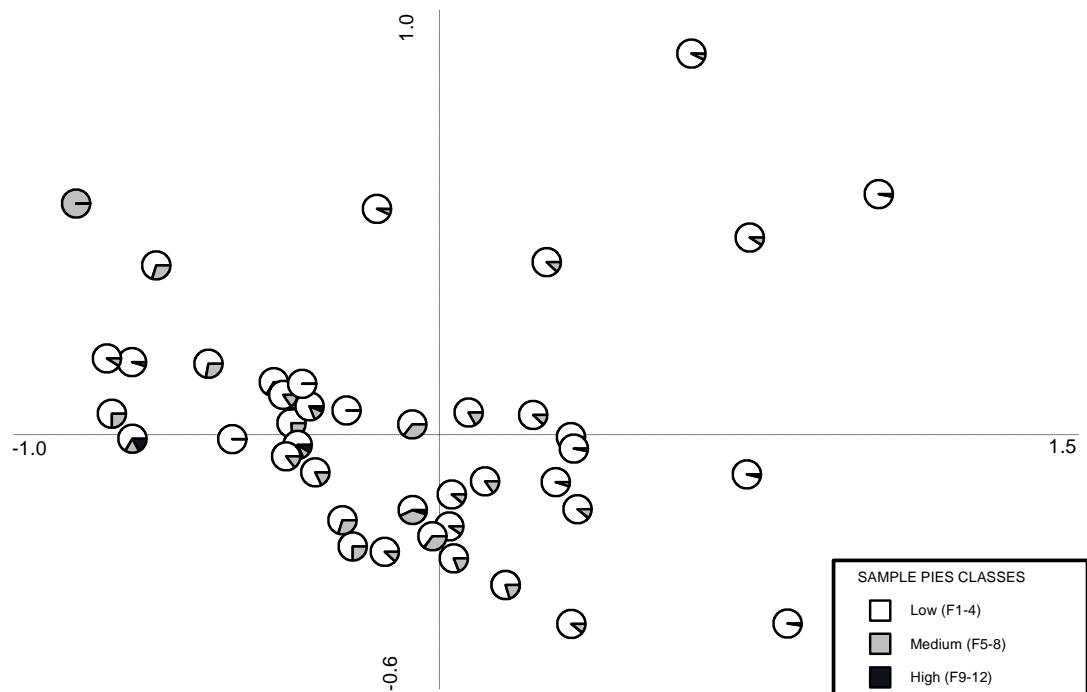


Fig 7.16. Correspondence analysis of the proportion of weed species without CHENSPE according to their moisture indicator value for samples identified as unsieved spikelets (after Borhidi 1995): LBA Feudvar

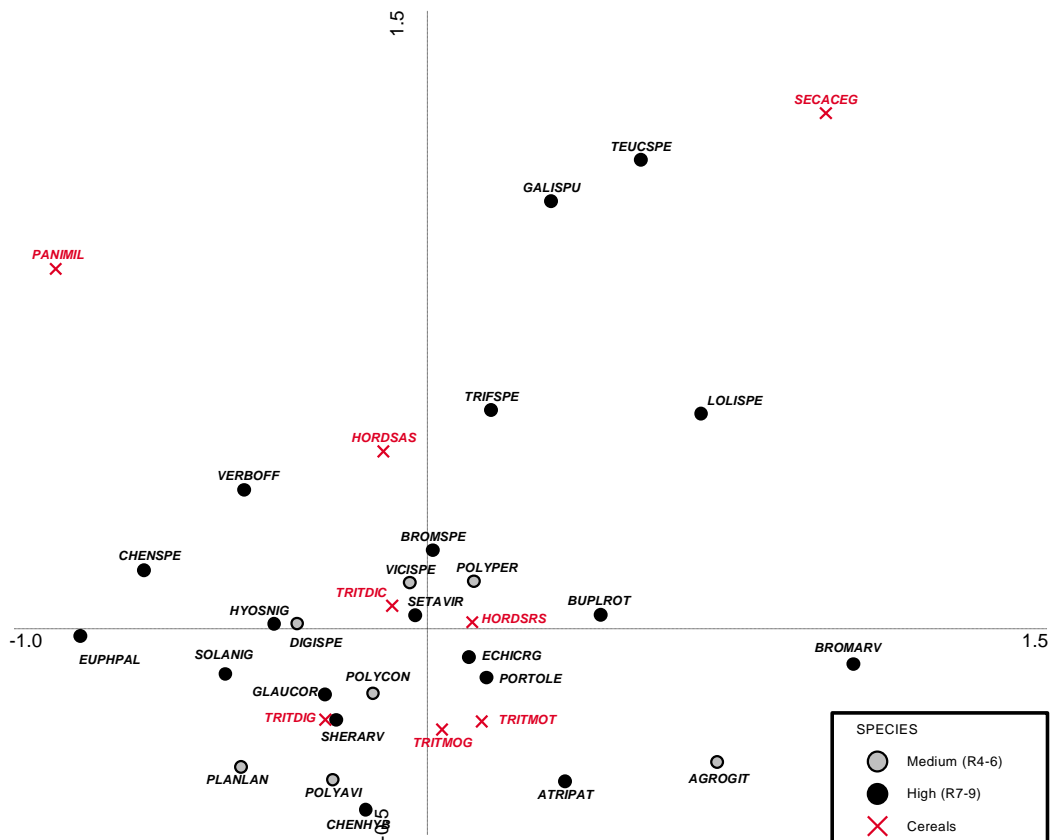


Fig 7.17. Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for reaction (after Borhidi 1995): LBA Feudvar

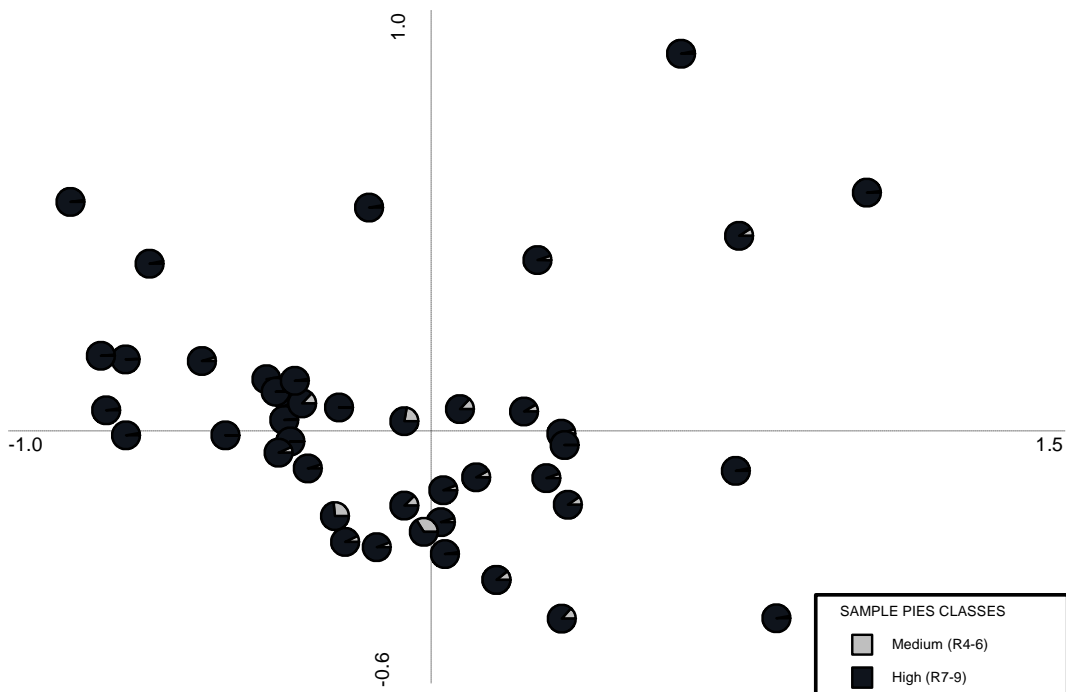


Fig 7.18. Correspondence analysis of the proportion of weed species according to their reaction indicator value for samples identified as unsieved spikelets (after Borhidi 1995): LBA Feudvar

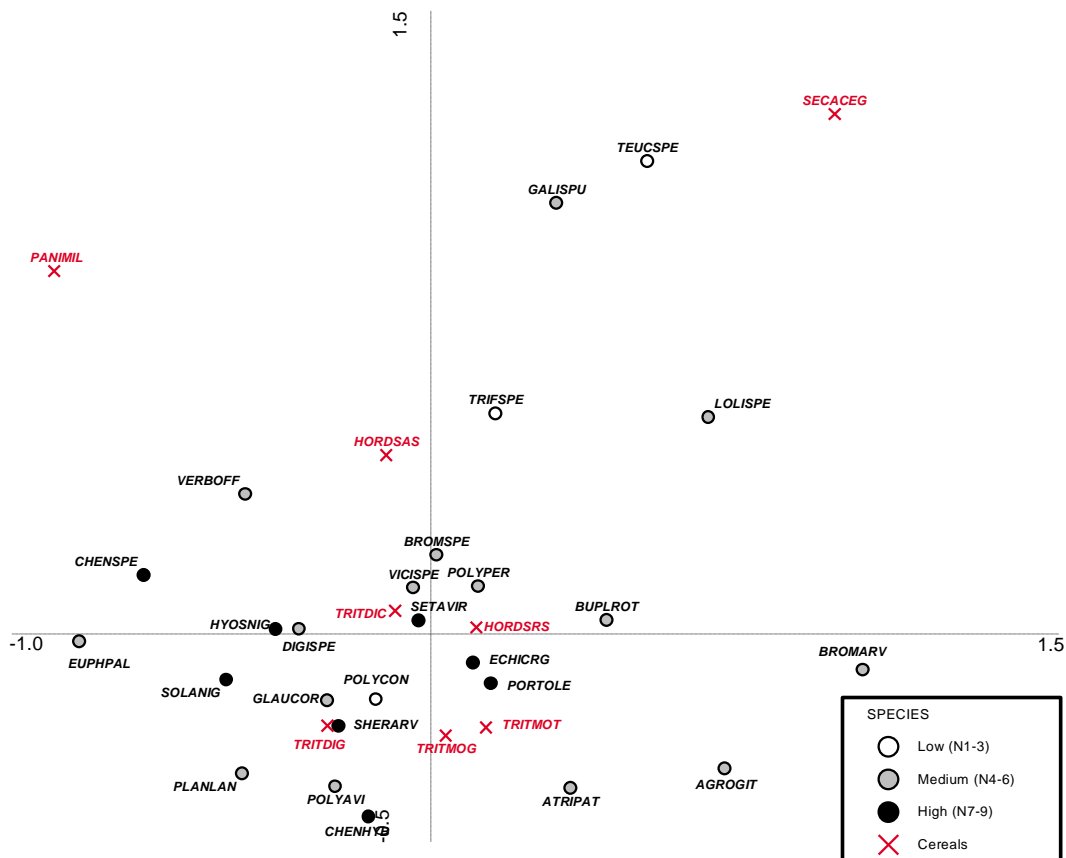


Fig 7.19. Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the ecological indicator values for nitrogen (after Borhidi 1995): LBA Feudvar

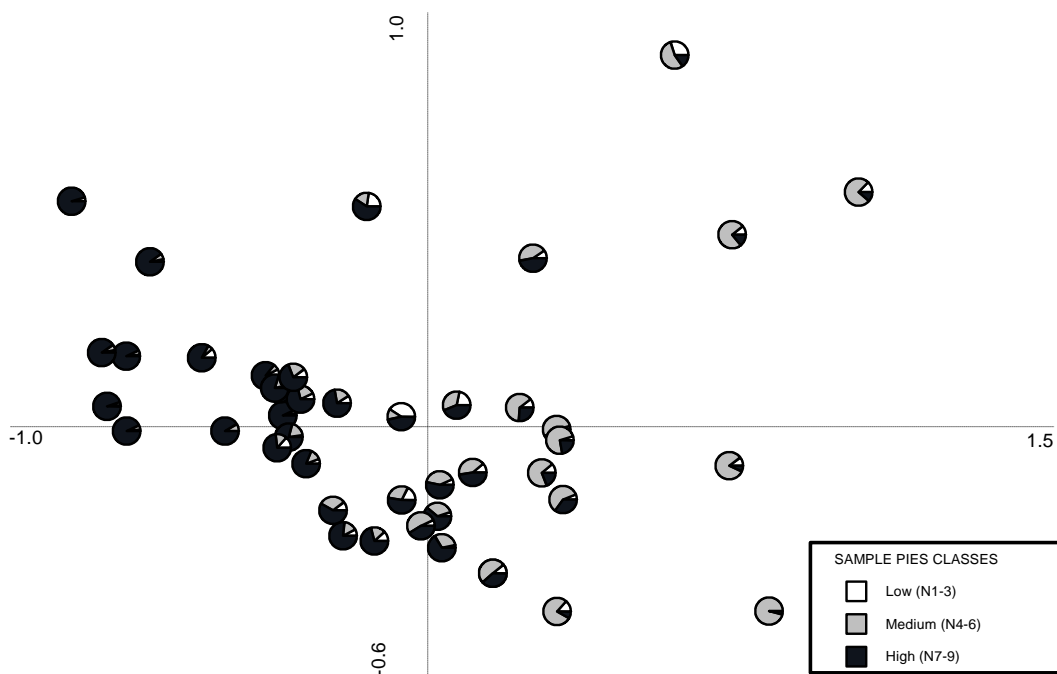


Fig 7.20. Correspondence analysis of the proportion of weed species according to their nitrogen indicator value for samples identified as unsieved spikelets (after Borhidi 1995): LBA Feudvar

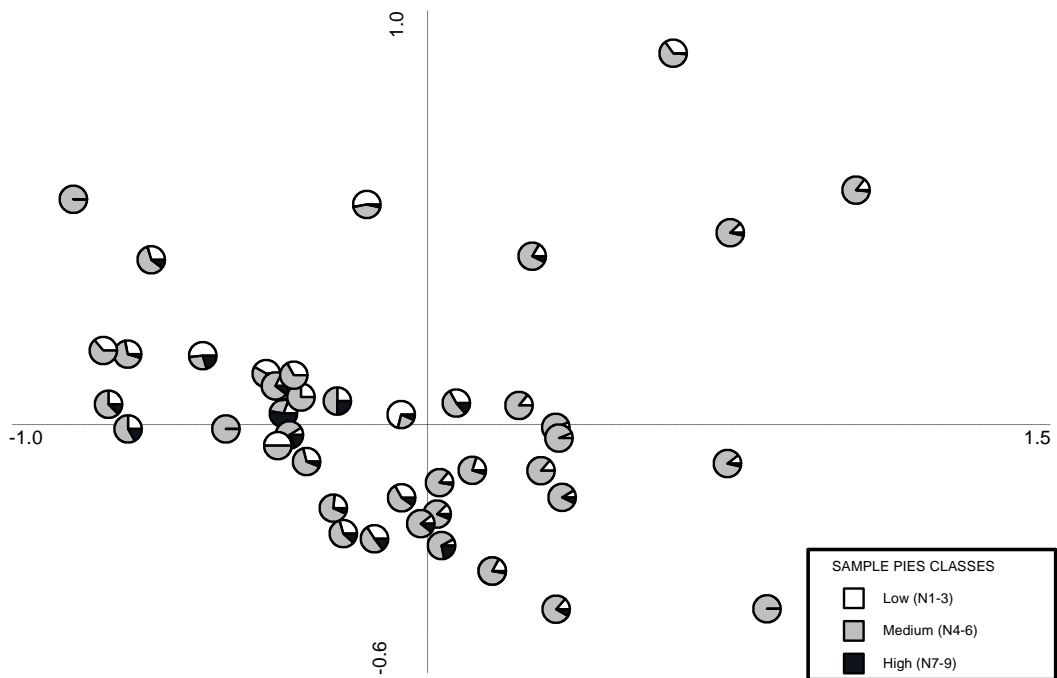


Fig 7.21. Correspondence analysis of the proportion of weed species without CHENSPE according to their nitrogen indicator value for samples identified as unsieved spikelets (after Borhidi 1995): LBA Feudvar

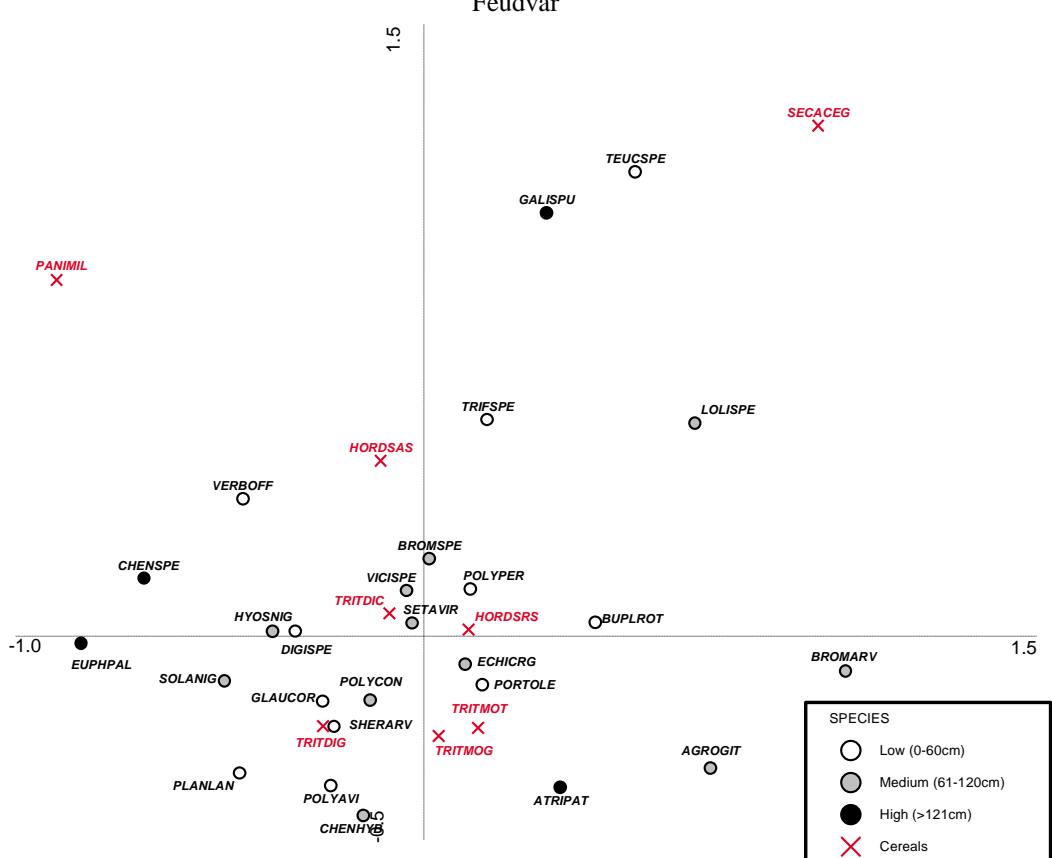


Fig 7.22. Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the maximum flowering height for each weed (after Bojnanský and Fargašová 2007): LBA Feudvar

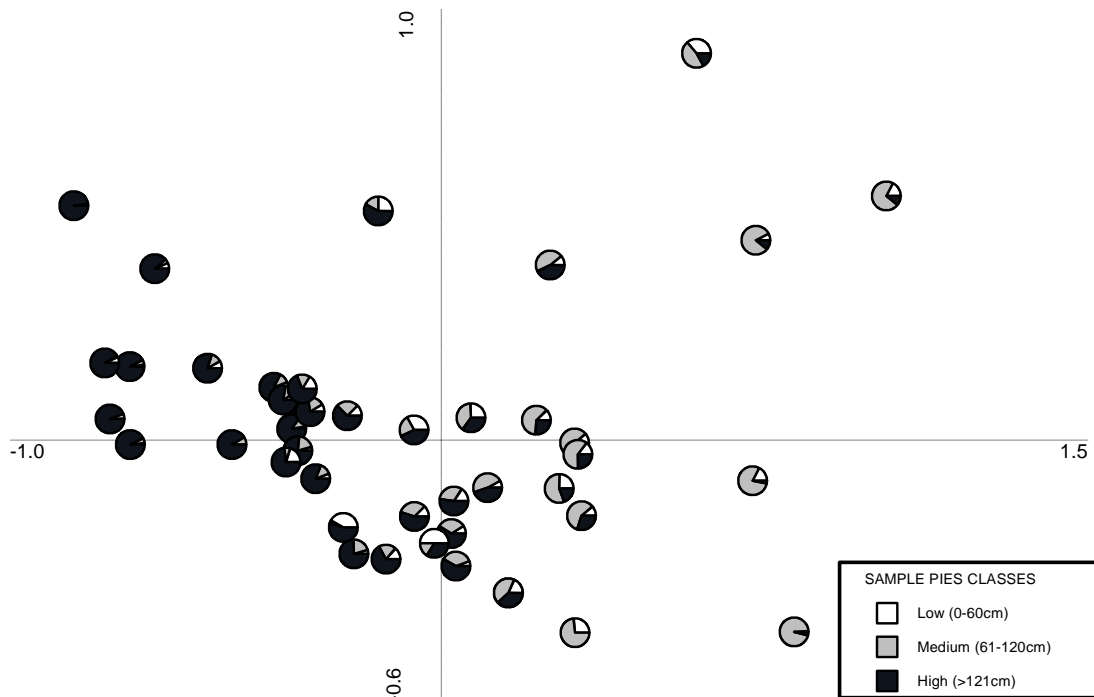


Fig 7.23. Correspondence analysis showing the proportions of weed species according to their maximum flowering height for samples identified as unsieved spikelets (after Bojňanský and Fargašová 2007): LBA Feudvar

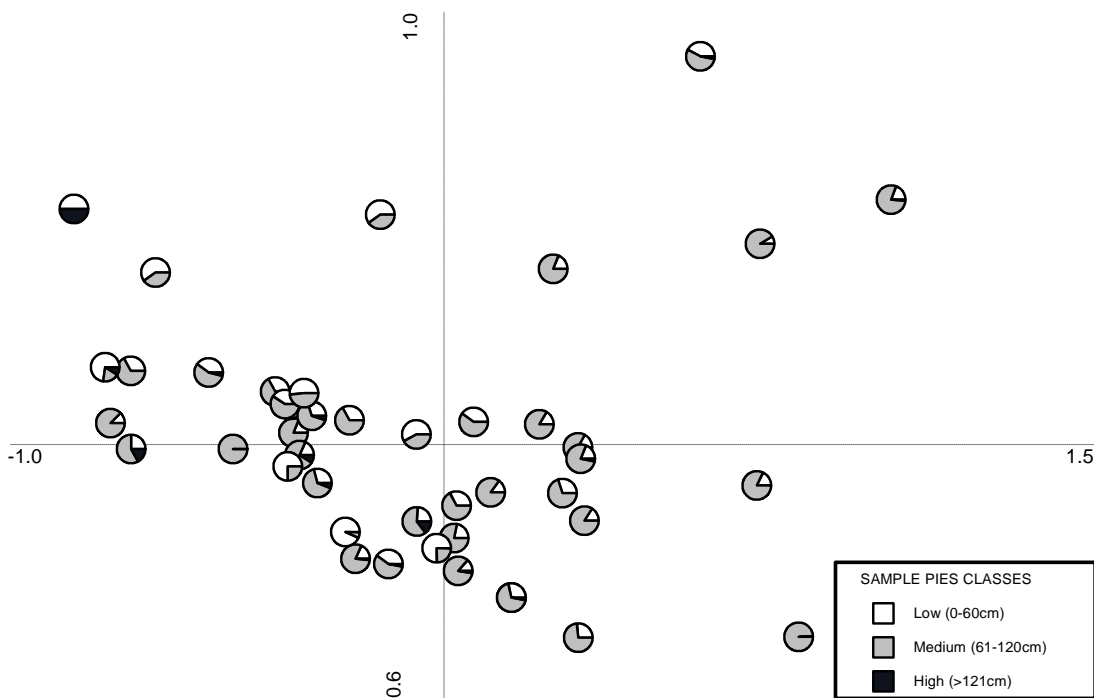


Fig 7.24. Correspondence analysis showing the proportions of weed species without CHENSPE according to their maximum flowering height for samples identified as unsieved spikelets (after Bojňanský and Fargašová 2007): LBA Feudvar

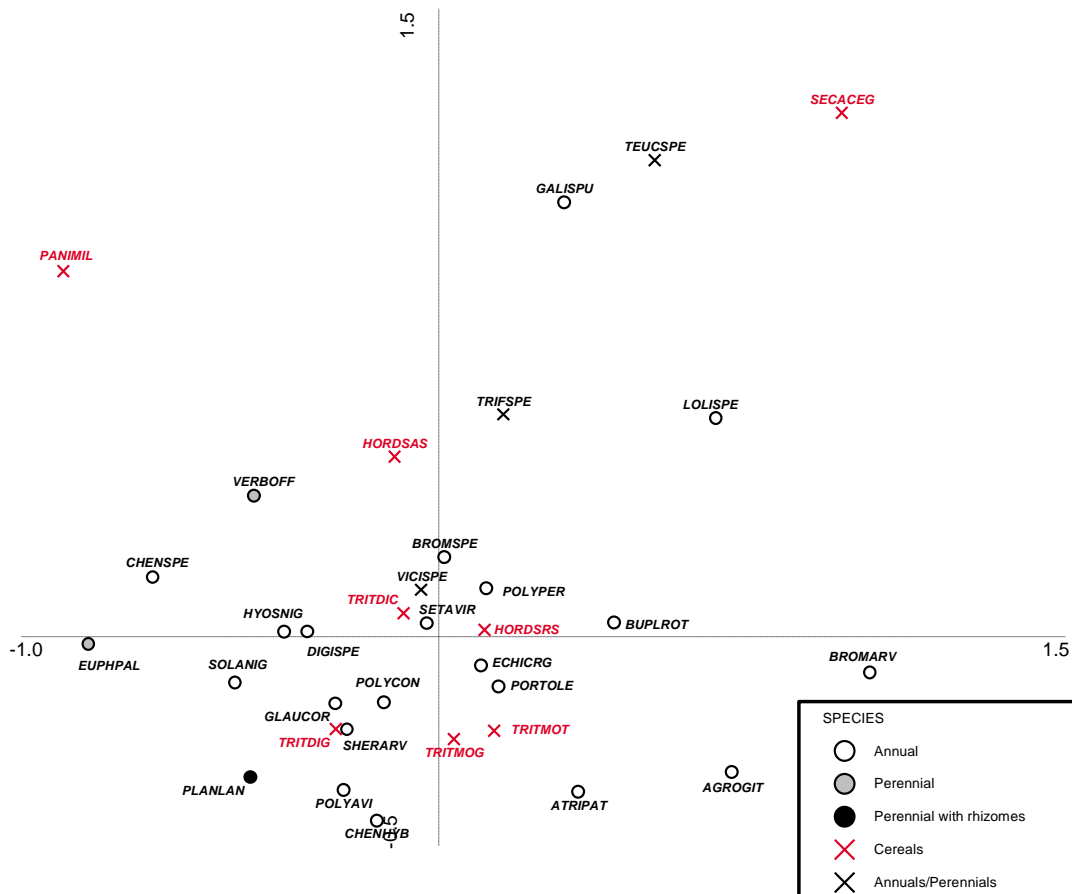


Fig 7.25. Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the life cycle of each weed i.e. whether they are an annual, perennial with or without rhizomes (after Bojňanský and Fargašová 2007): LBA Feudvar

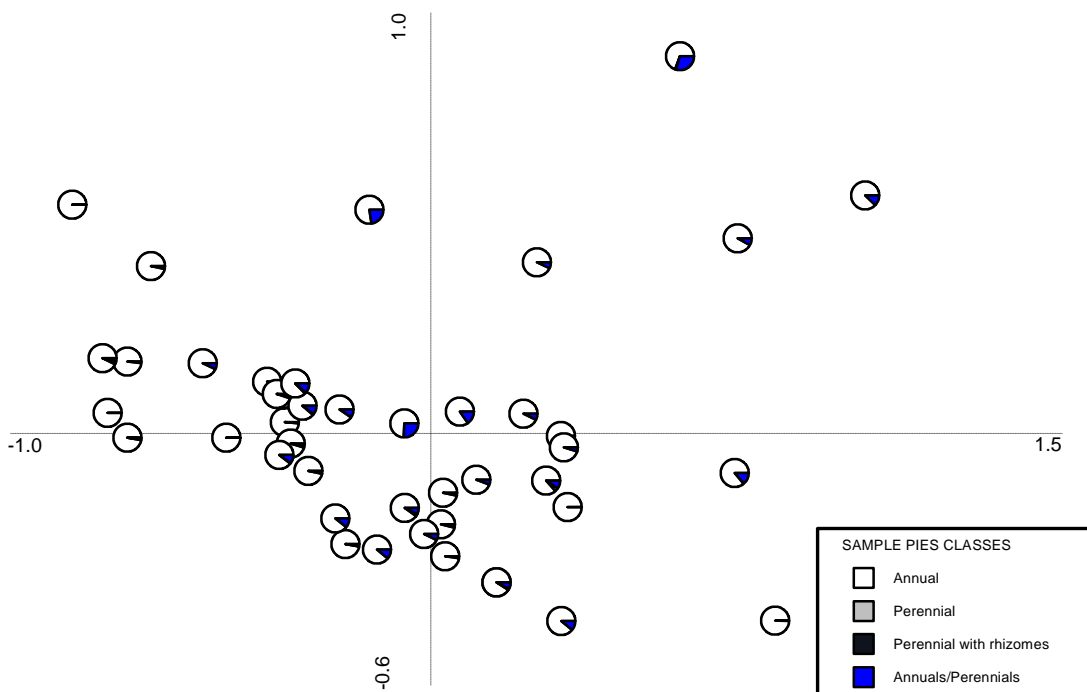


Fig 7.26. Correspondence analysis showing proportions of annuals and perennials for samples identified as unsieved spikelets (after Bojňanský and Fargašová 2007): LBA Feudvar

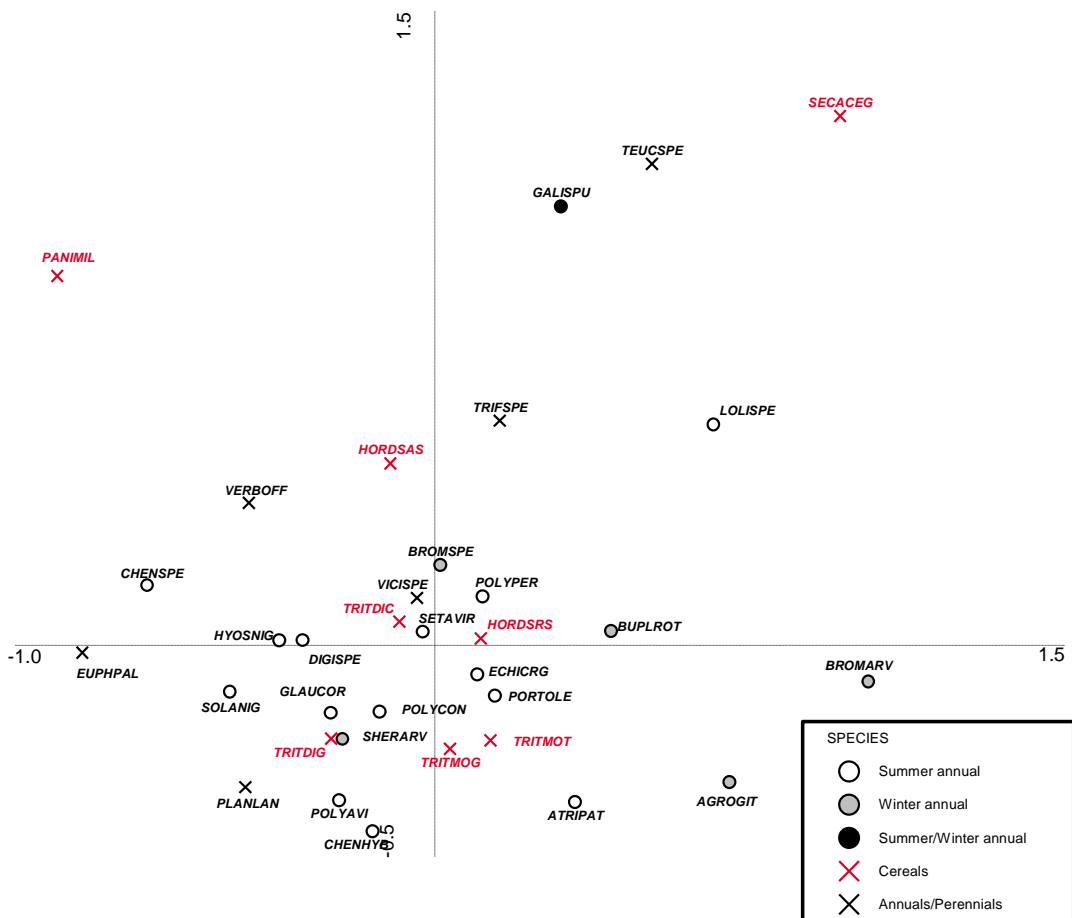


Fig 7.27. Correspondence analysis of crops and weed species for samples identified as unsieved spikelets showing the germination time of each weed (after Bojňanský and Fargašová 2007): LBA Feudvar

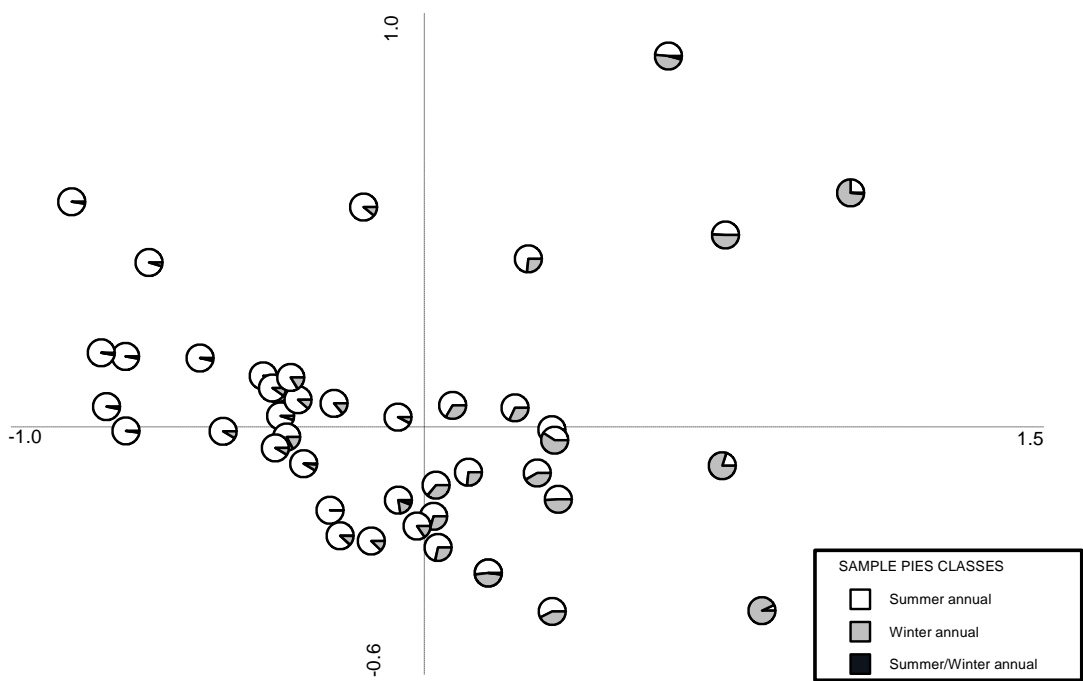


Fig 7.28. Correspondence analysis showing proportions of summer and winter annuals for samples identified as unsieved spikelets (after Bojňanský and Fargašová 2007): LBA Feudvar

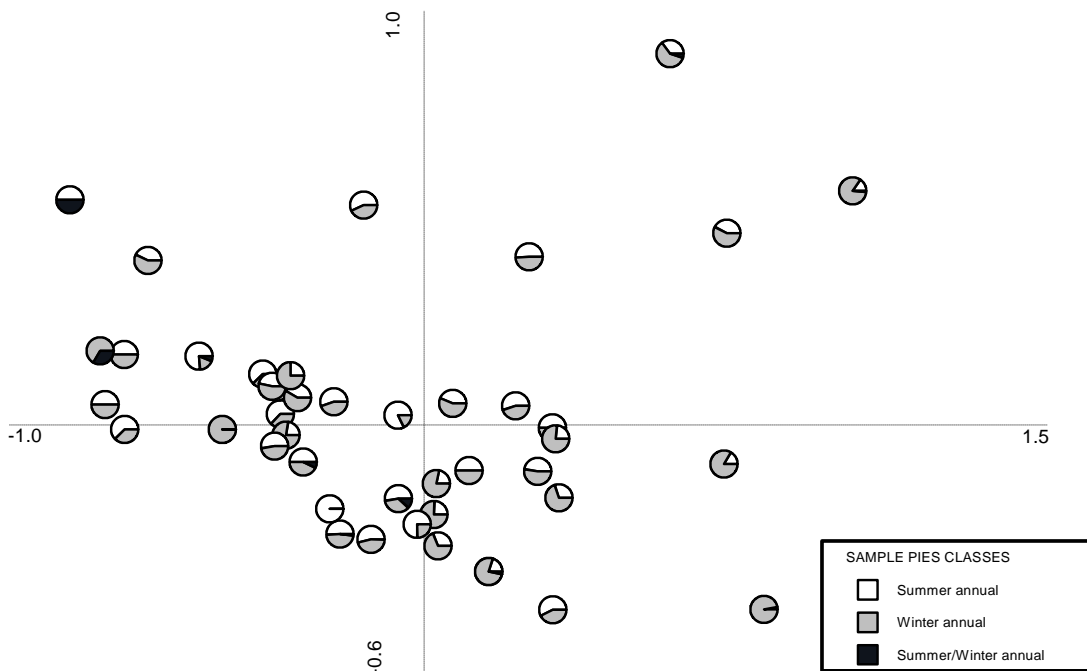


Fig 7.29. Correspondence analysis showing proportions of summer and winter annuals without CHENSPE for samples identified as unsieved spikelets (after Bojňanský and Fargašová 2007): LBA Feudvar

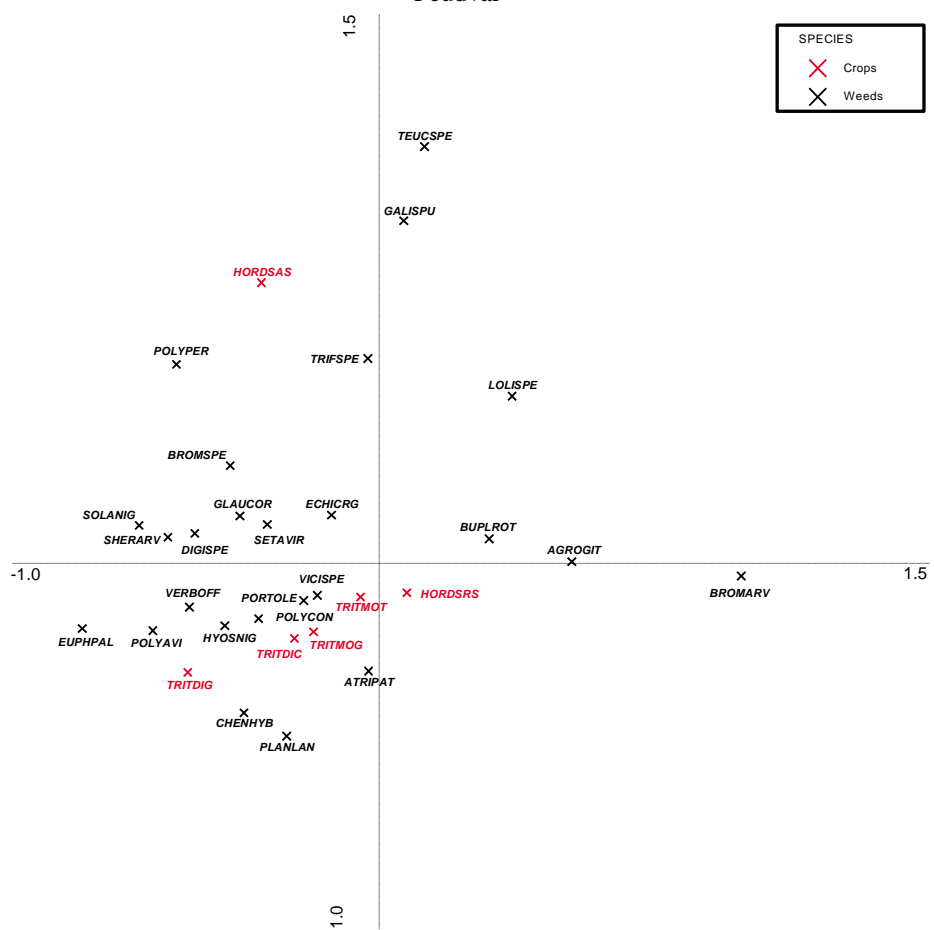


Fig 7.30. Correspondence analysis of crops, possible crops and weed species, without CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved spikelets: LBA Feudvar

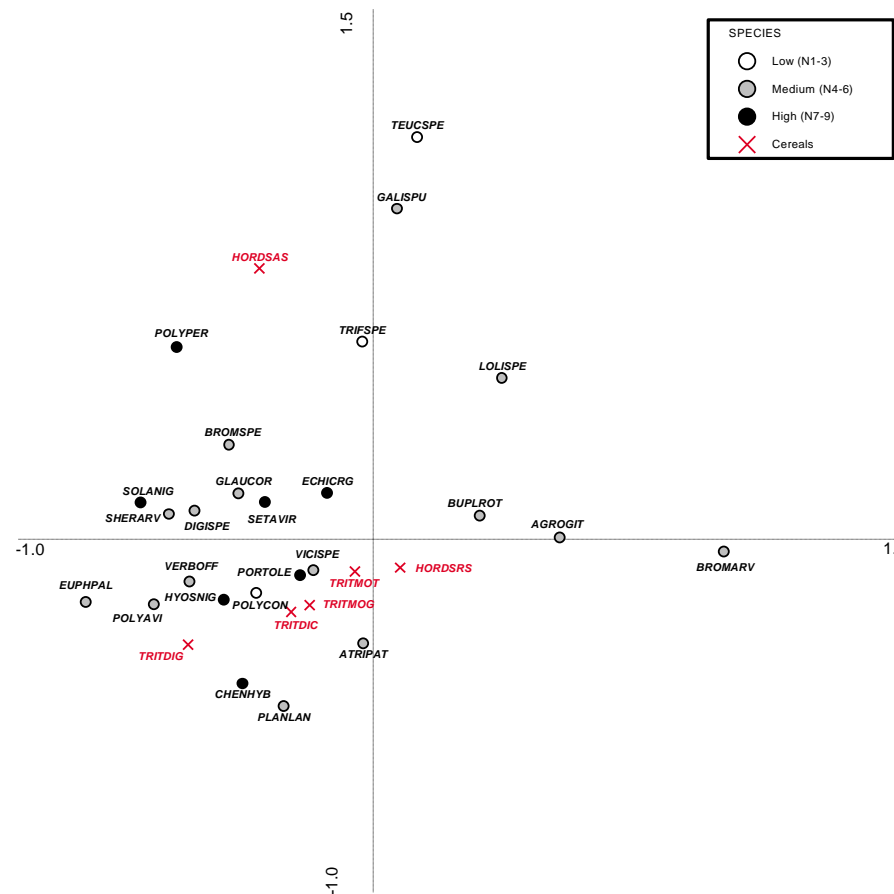


Fig 7.31. Correspondence analysis of crops and weed species, without CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved spikelets showing the ecological indicator values for nitrogen (after Borhidi 1995): LBA Feudvar

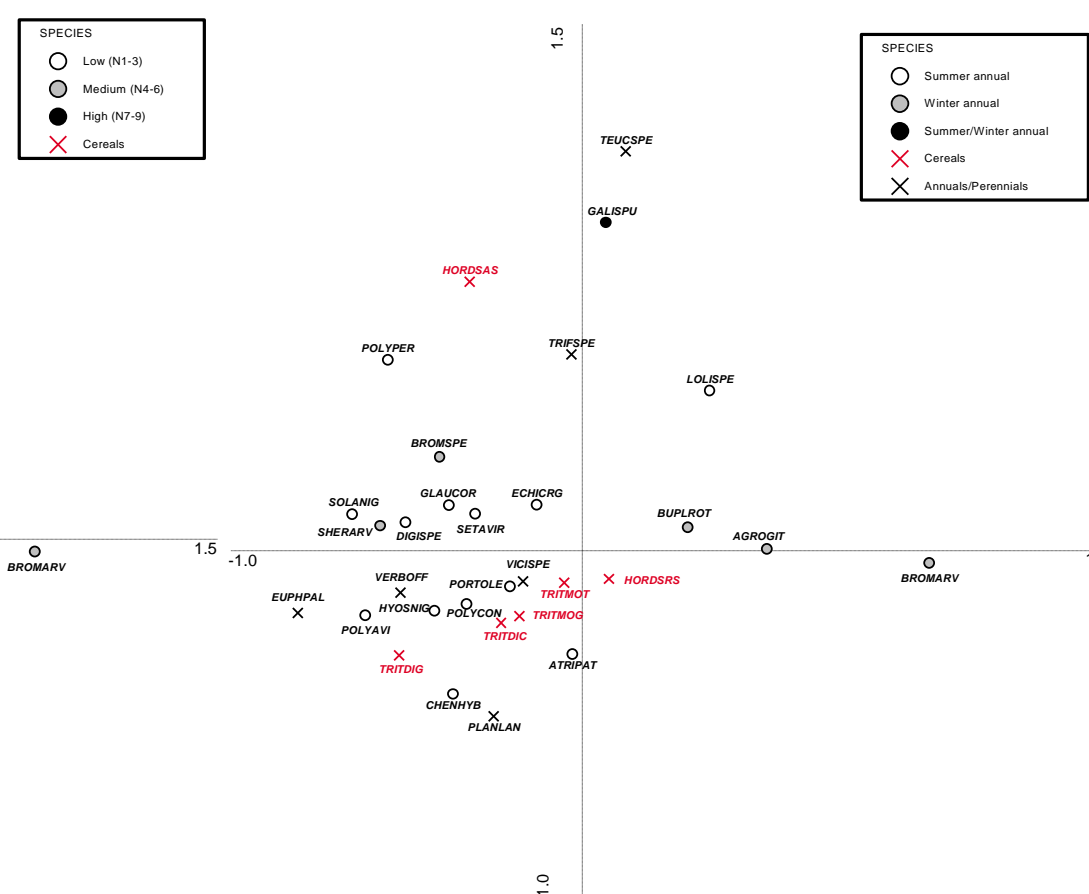


Fig 7.32. Correspondence analysis of crops and weed species, without CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved spikelets showing the germination time of each weed (after Bojňanský and Fargašová 2007): LBA Feudvar

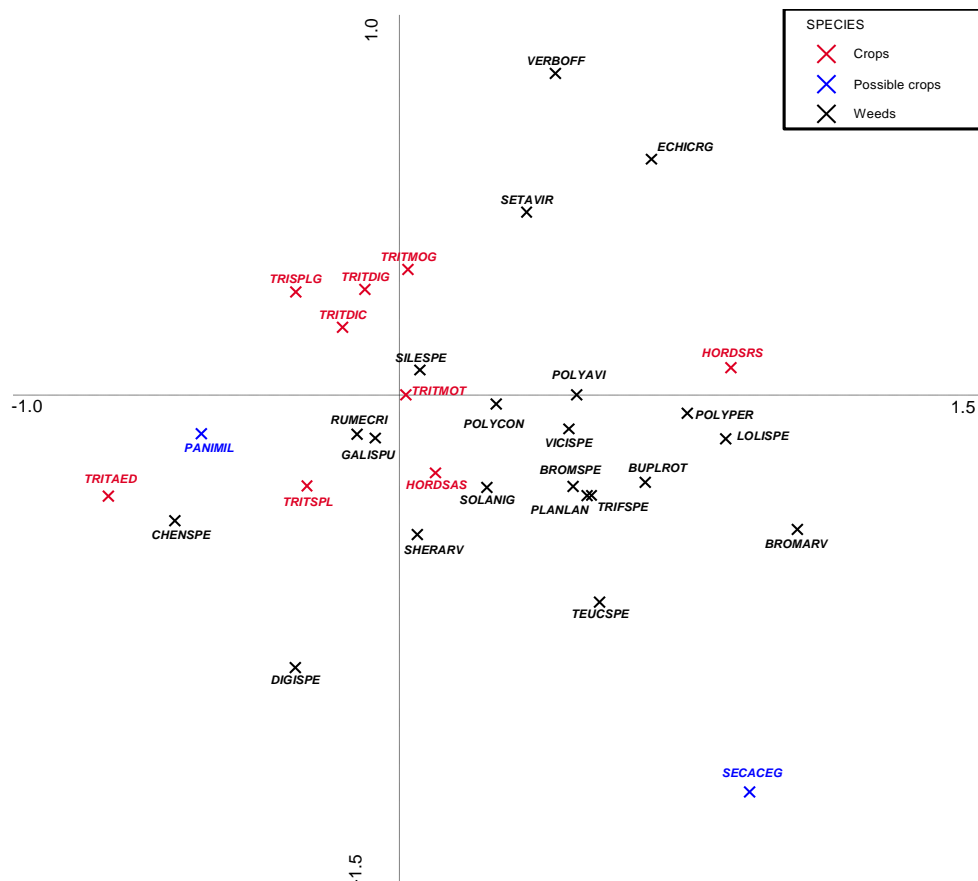
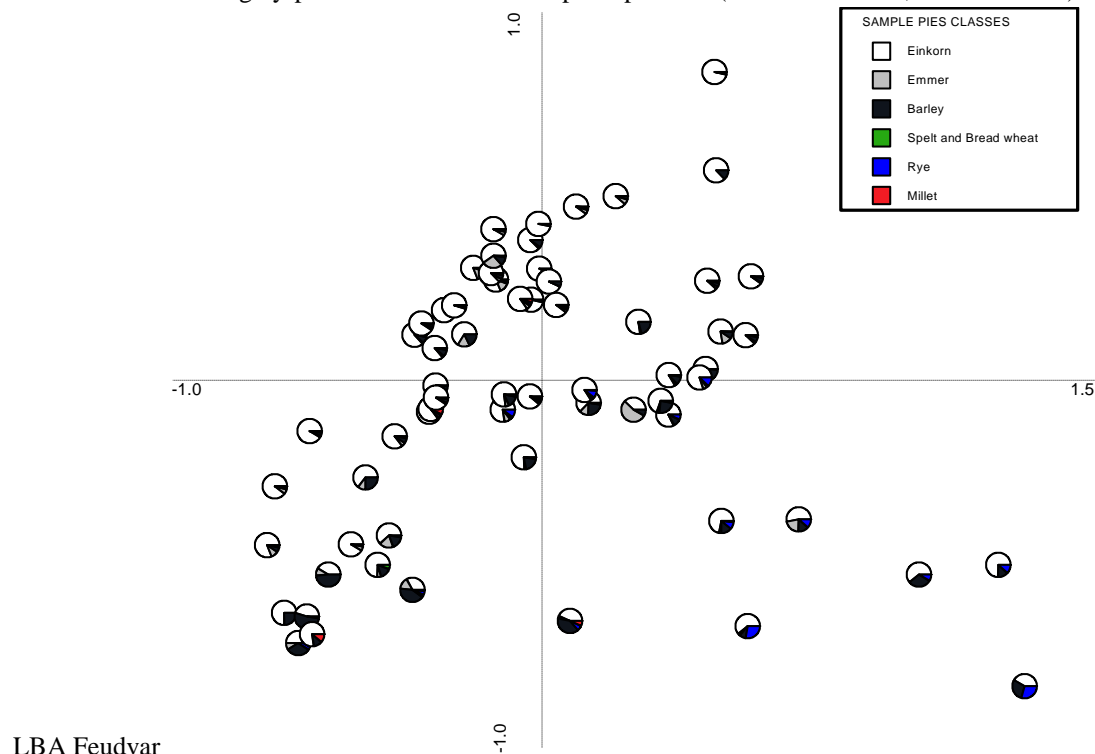


Fig 7.33. Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved fine sieving by-products on the first two principal axes (axis 1 horizontal, axis 2 vertical):



LBA Feudvar

Fig 7.34. Correspondence analysis of the proportion of cereals per sample identified as unsieved fine sieving by-products: LBA Feudvar

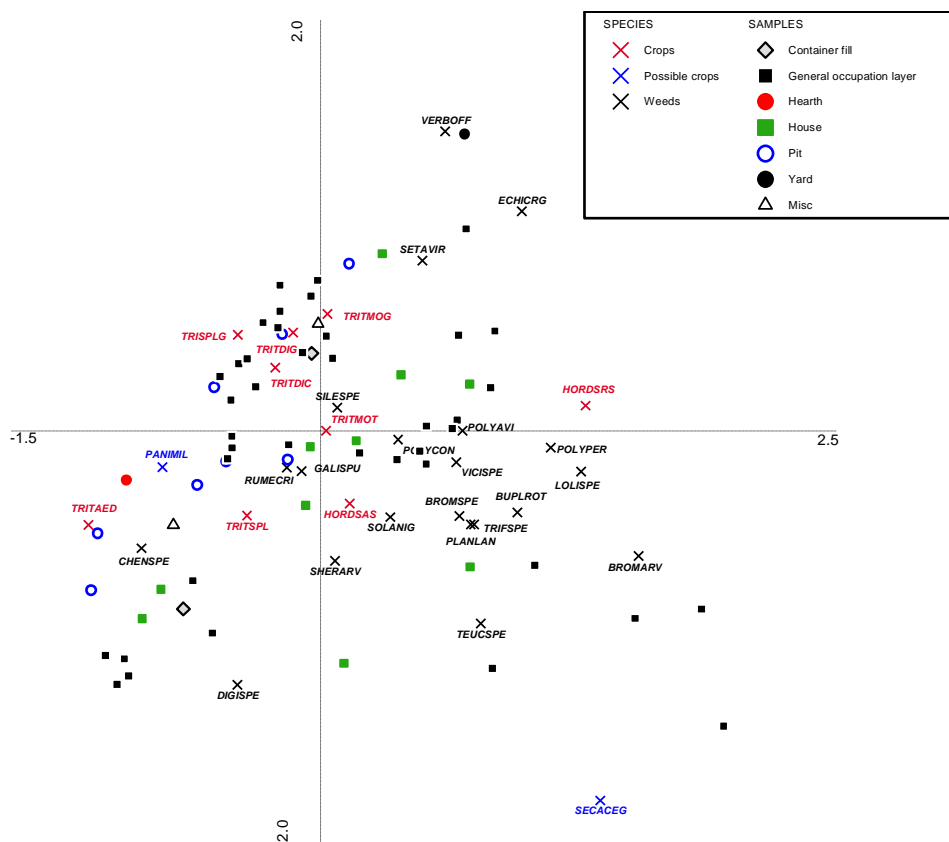


Fig 7.35. Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved fine sieving by-products per feature type: LBA Feudvar

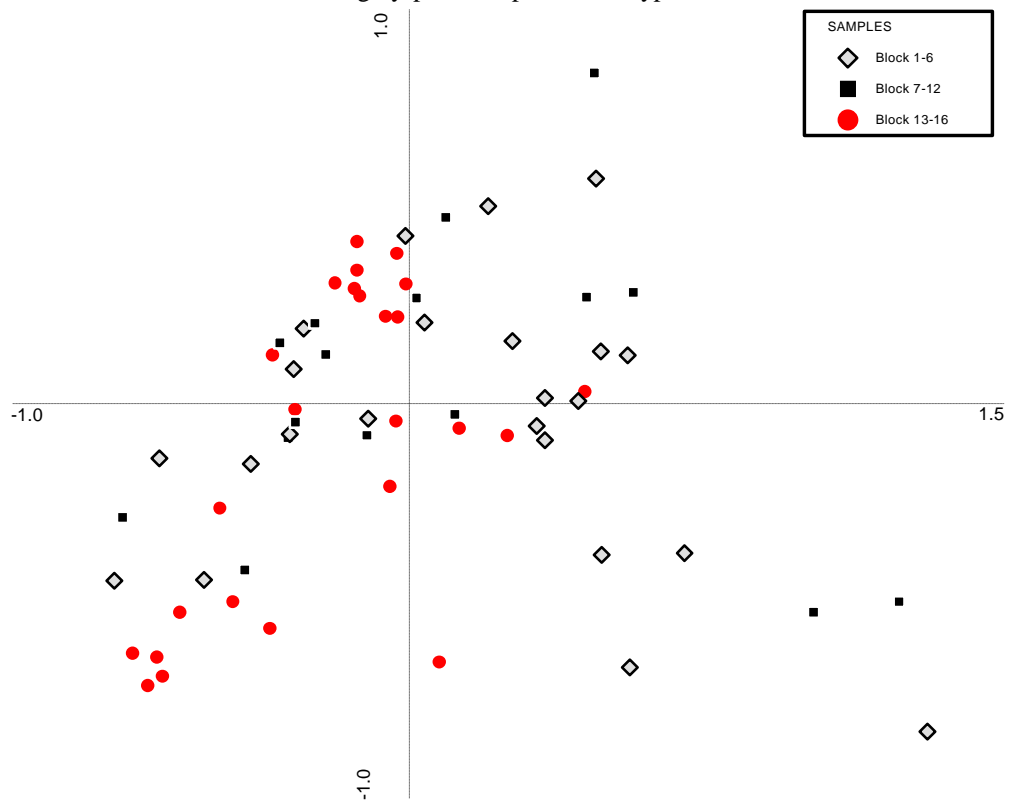


Fig 7.36. Correspondence analysis of each sample identified as unsieved fine sieving by-product per block group: LBA Feudvar

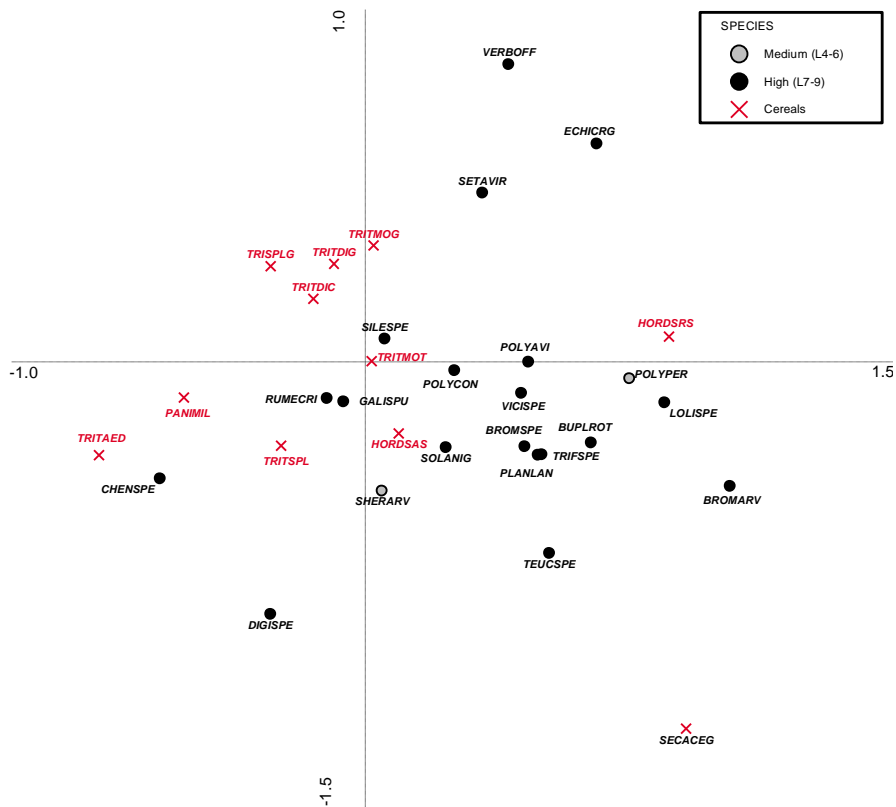


Fig 7.37. Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for light (after Borhidi 1995): LBA

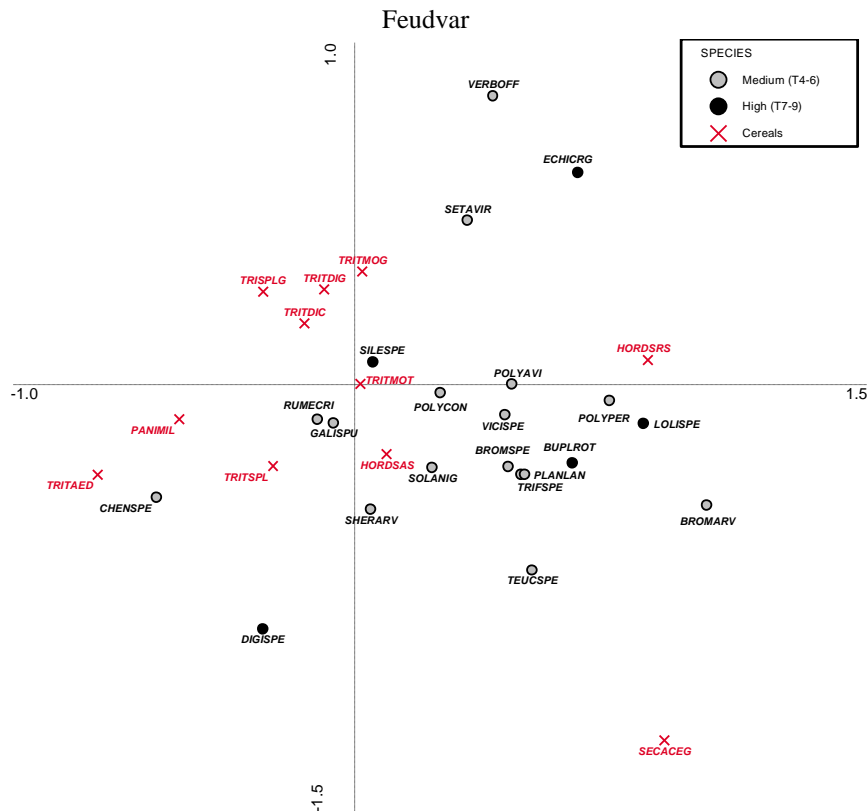


Fig 7.38. Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for temperature (after Borhidi 1995): LBA

Feudvar

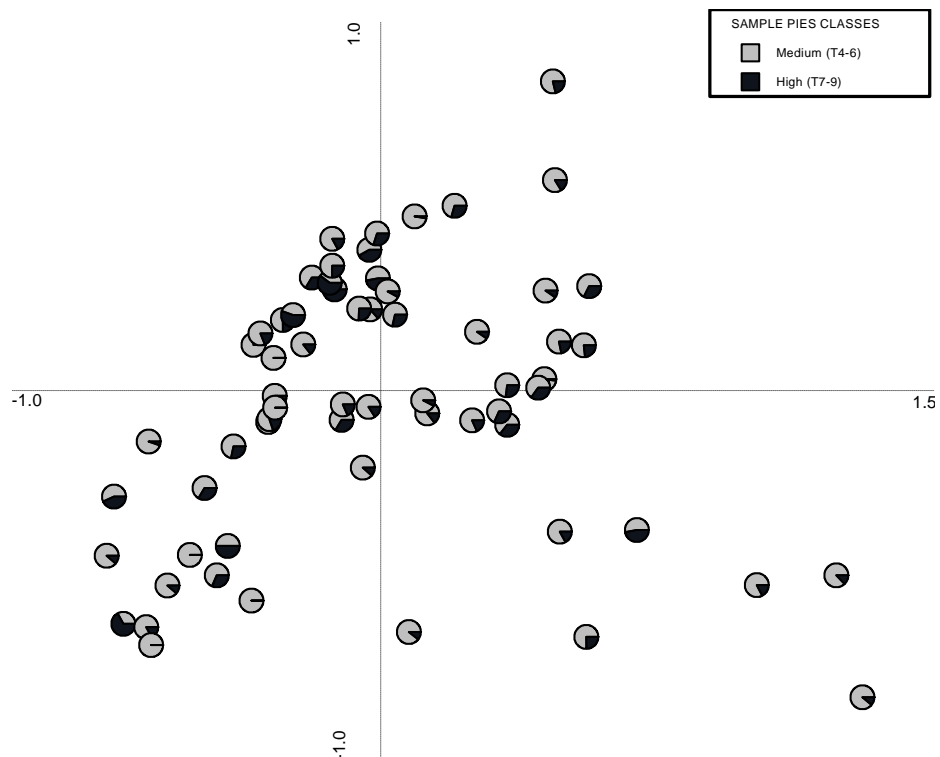


Fig 7.39. Correspondence analysis of crops and weed species without CHENSPE for samples identified as unsieved fine sieving by-products showing the ecological indicator values for temperature (after Borhidi 1995): LBA Feudvar

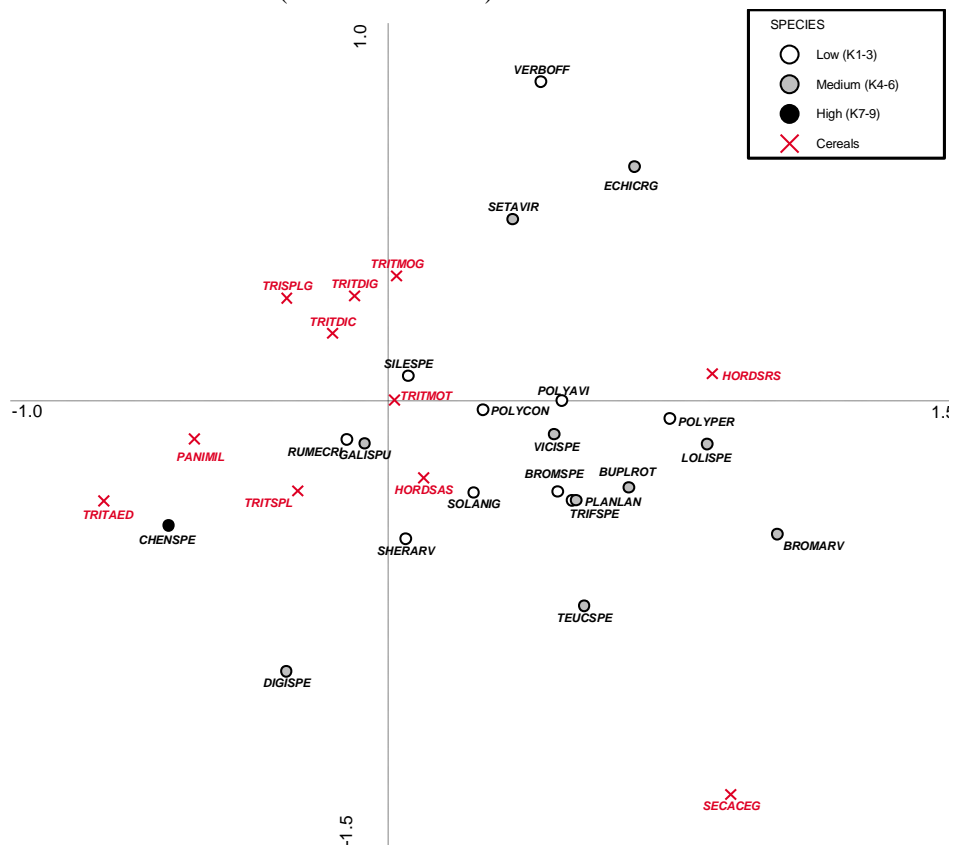


Fig 7.40. Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for continentality (after Borhidi 1995): LBA Feudvar

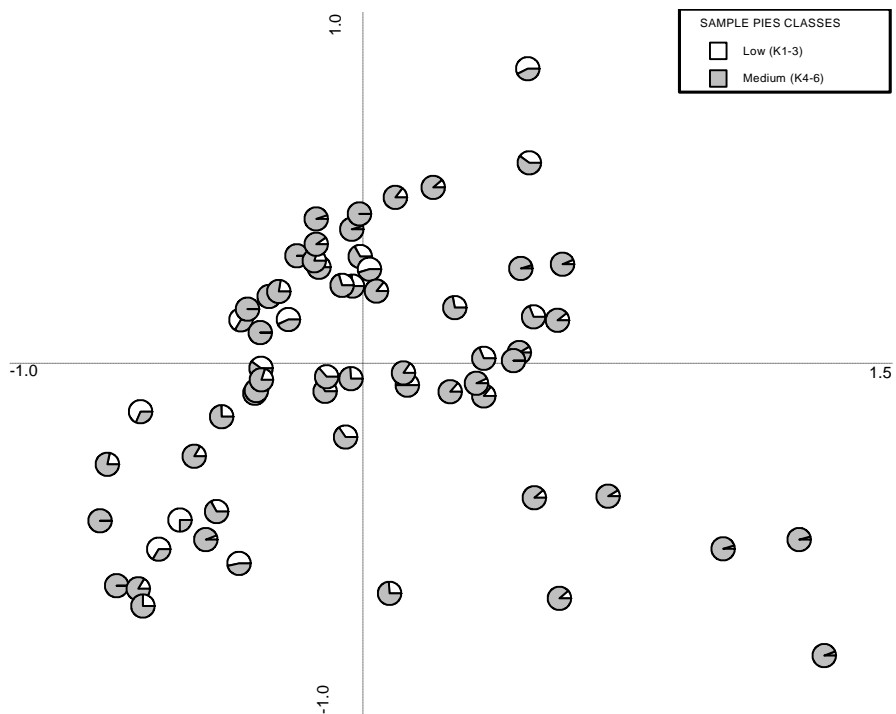


Fig 7.41. Correspondence analysis of crops and weed species without CHENSPE for samples identified as unsieved fine sieving by-products showing the ecological indicator values for continentality (after Borhidi 1995): LBA Feudvar

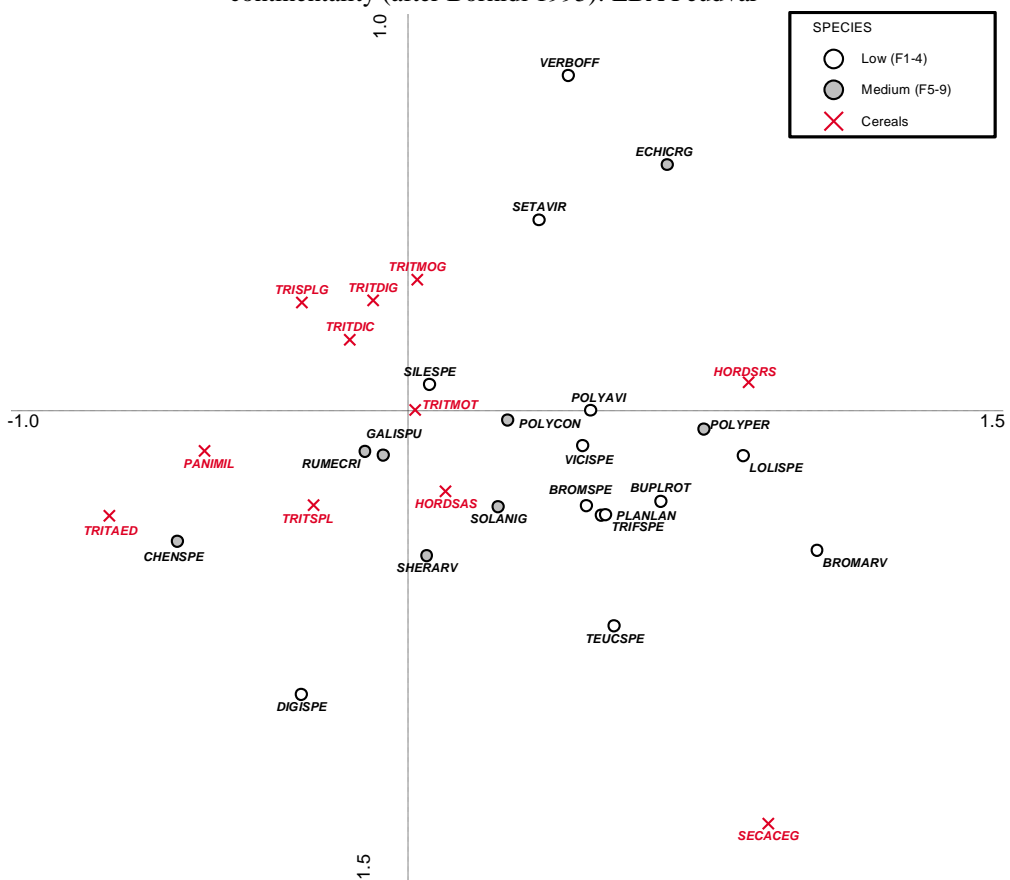


Fig 7.42. Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for moisture (after Borhidi 1995): LBA Feudvar

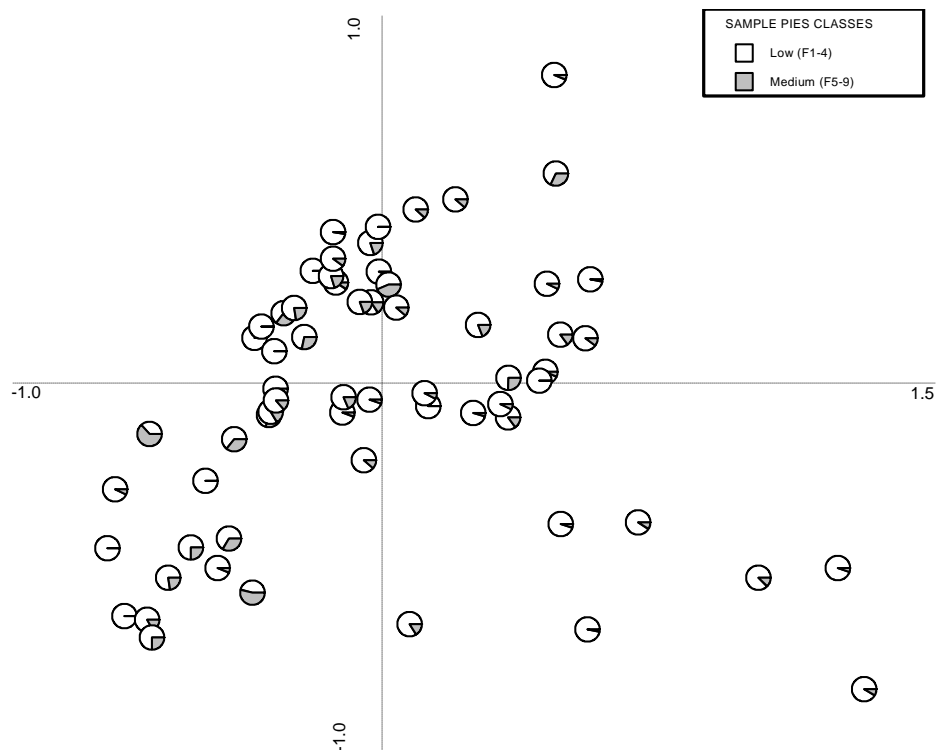


Fig 7.43. Correspondence analysis of the proportion of weed species according to their moisture indicator value for samples identified as unsieved fine sieving by-products (after Borhidi 1995): LBA Feudvar

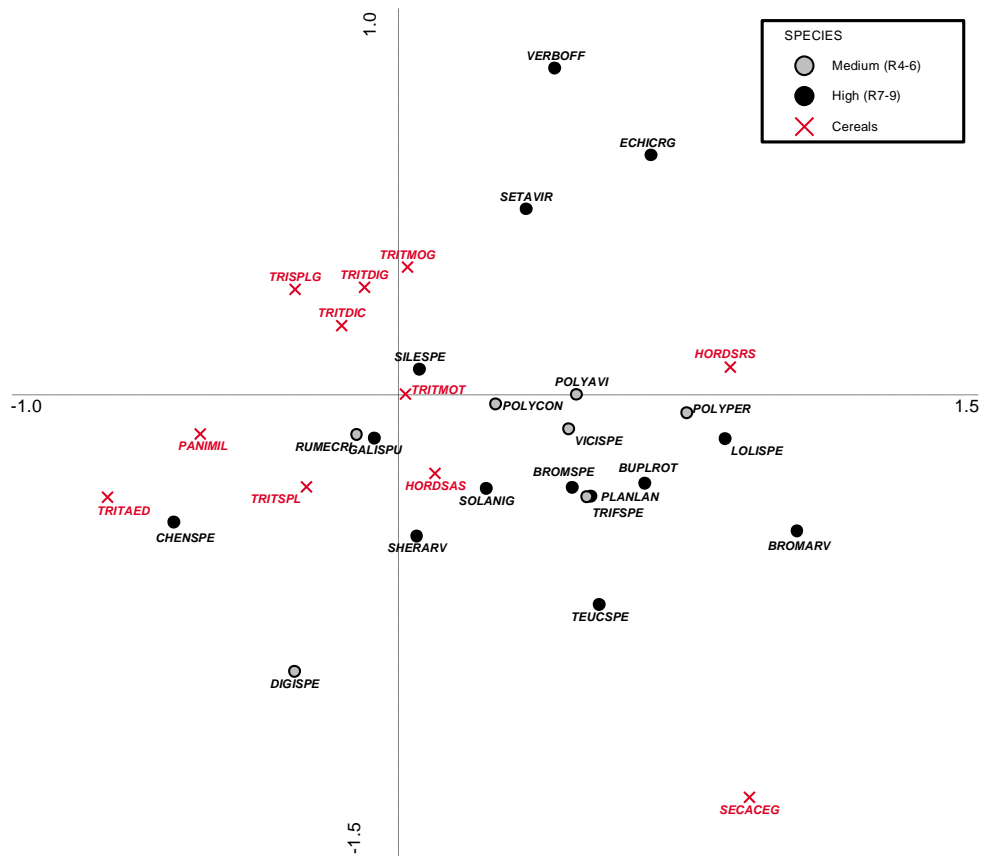


Fig 7.44. Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for reaction (after Borhidi 1995): LBA Feudvar

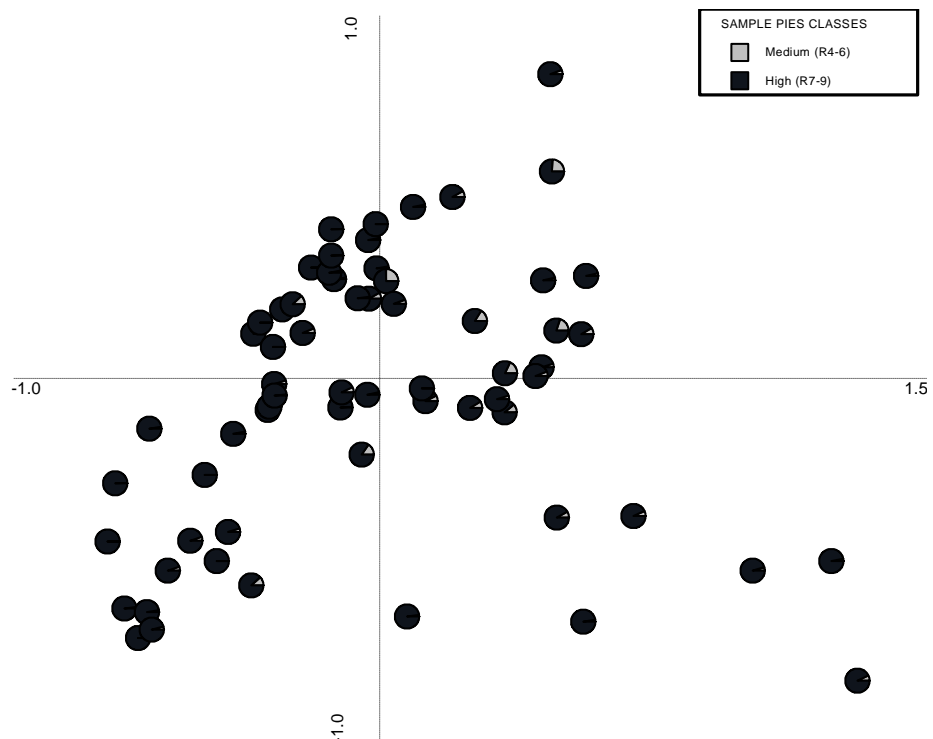


Fig 7.45. Correspondence analysis of the proportion of weed species according to their reaction indicator value for samples identified as unsieved fine sieving by-products (after Borhidi 1995): LBA Feudvar

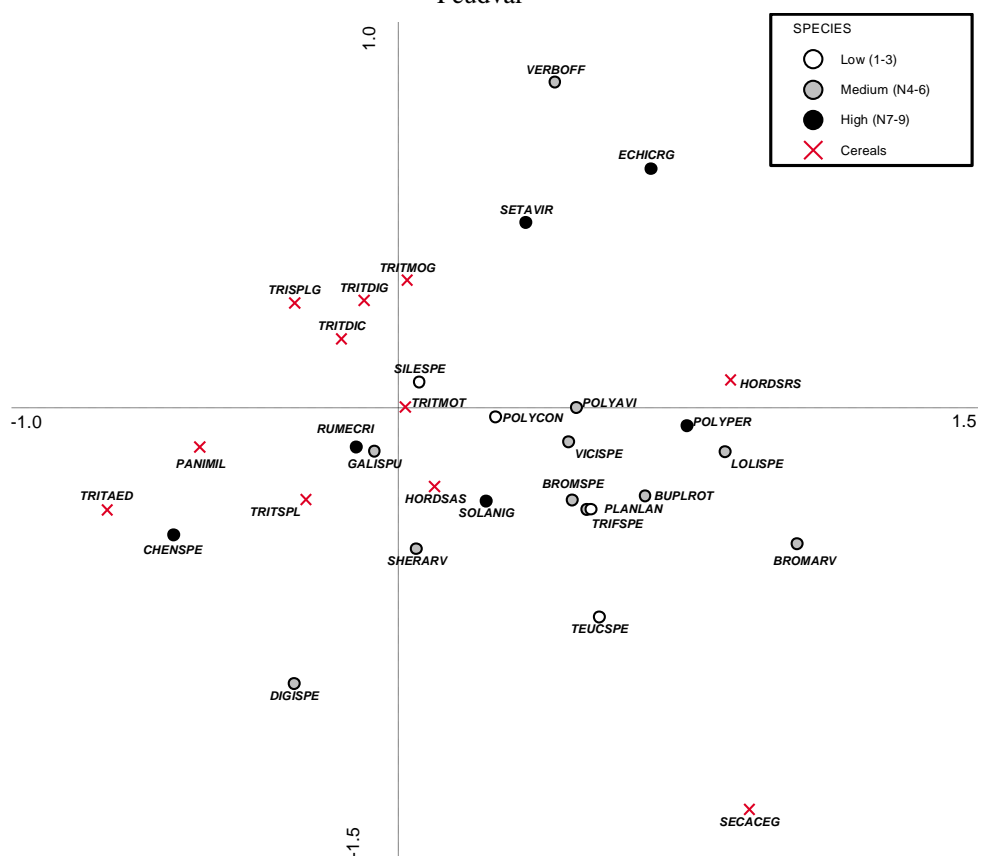


Fig 7.46. Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products showing the ecological indicator values for nitrogen (after Borhidi 1995): LBA Feudvar

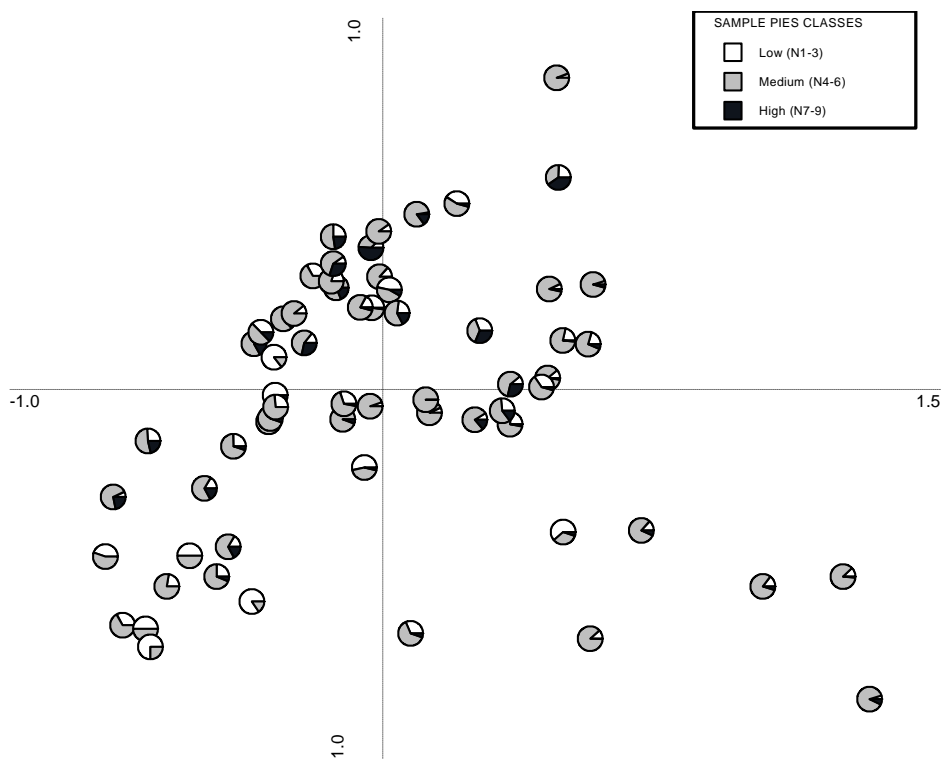


Fig 7.47. Correspondence analysis of the proportion of weed species, without CHENSPE, according to their nitrogen indicator value for samples identified as unsieved fine sieving by-products (after Borhidi 1995): LBA Feudvar

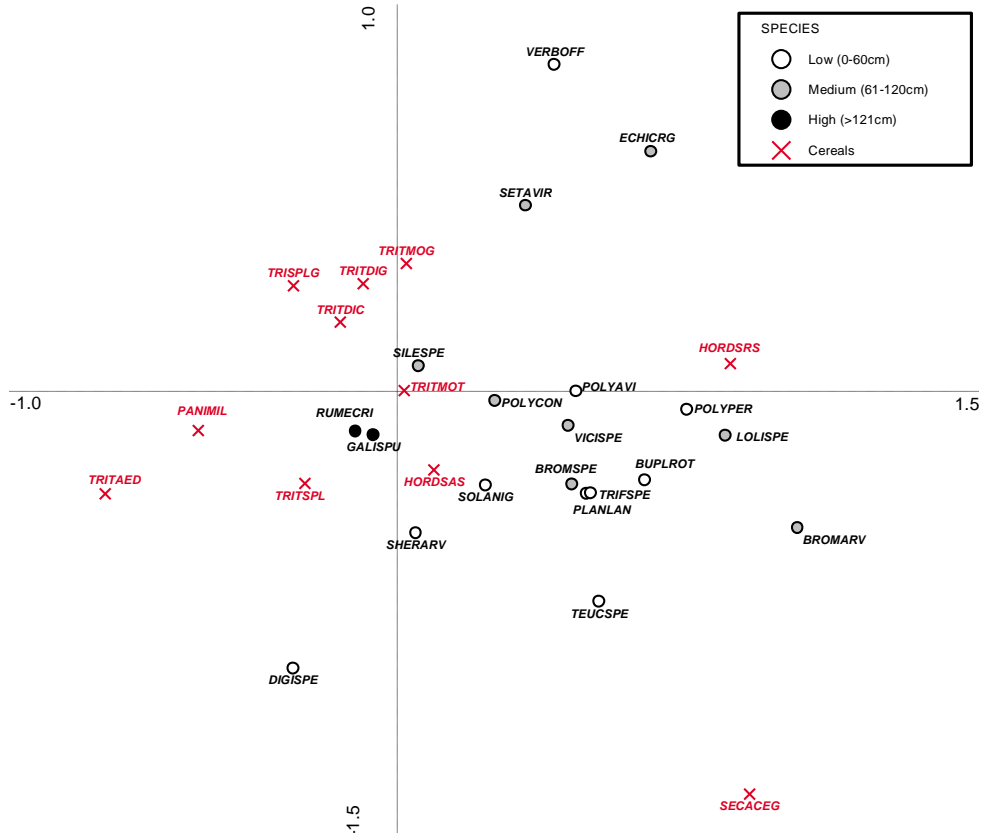


Fig 7.48. Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products, without CHENSPE, showing the maximum flowering height for each weed (after Bojňanský and Fargašová 2007): LBA Feudvar

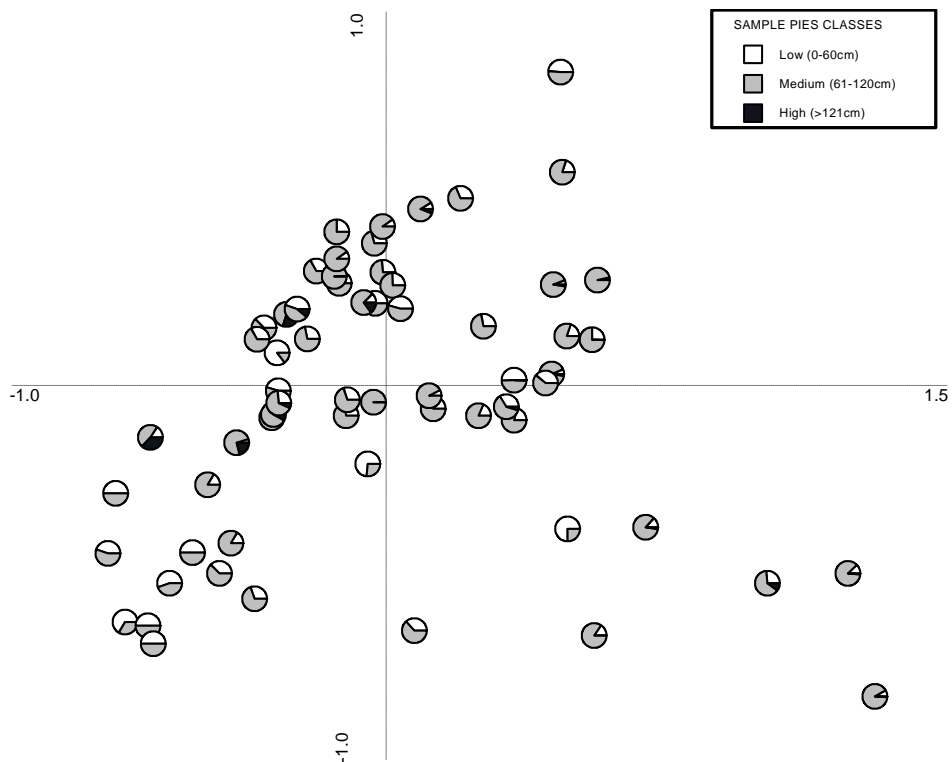


Fig 7.49. Correspondence analysis showing the proportions of weed species, without CHENSPE, according to their maximum flowering height for samples identified as unsieved fine sieving by-products spikelets (after Bojňanský and Fargašová 2007): LBA Feudvar

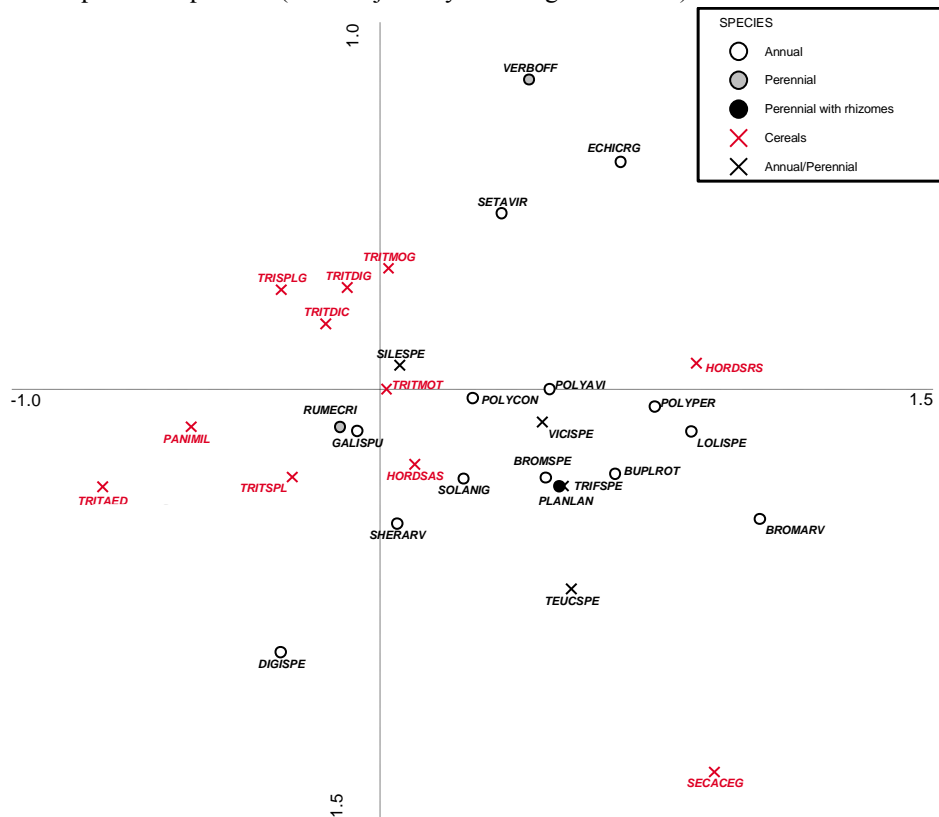


Fig 7.50. Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products, without CHENSPE, showing the life cycle of each weed i.e. whether they are an annual, perennial with or without rhizomes (after Bojňanský and Fargašová 2007): LBA Feudvar

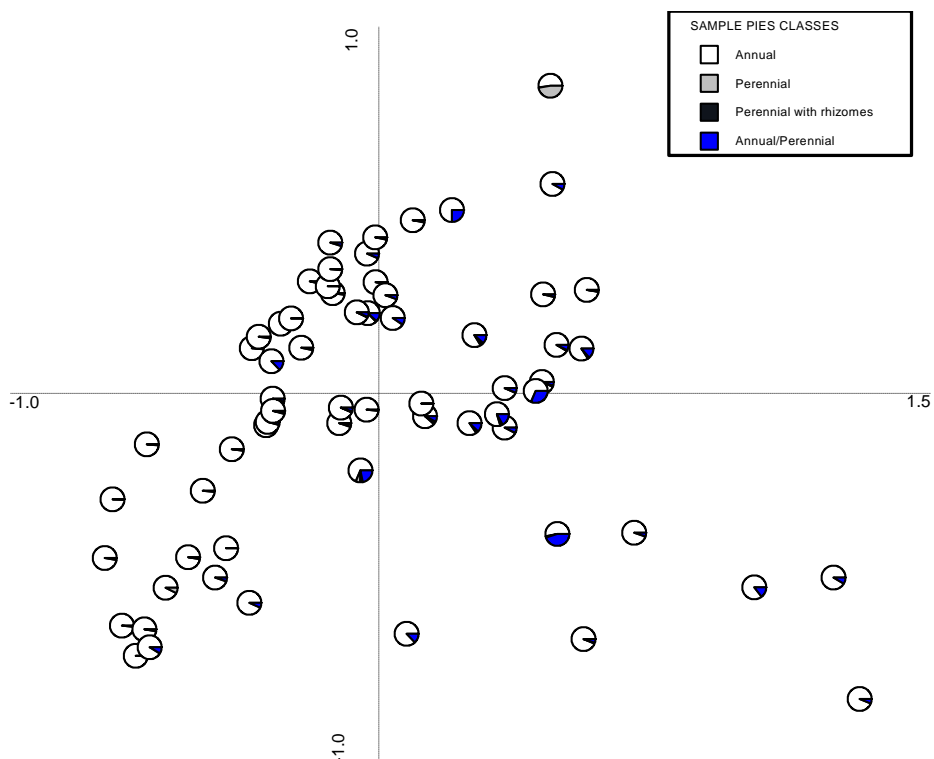


Fig 7.51. Correspondence analysis showing proportions of annuals and perennials for samples identified as unsieved fine sieving by-products, without CHENSPE (after Bojňanský and Fargašová 2007): LBA Feudvar

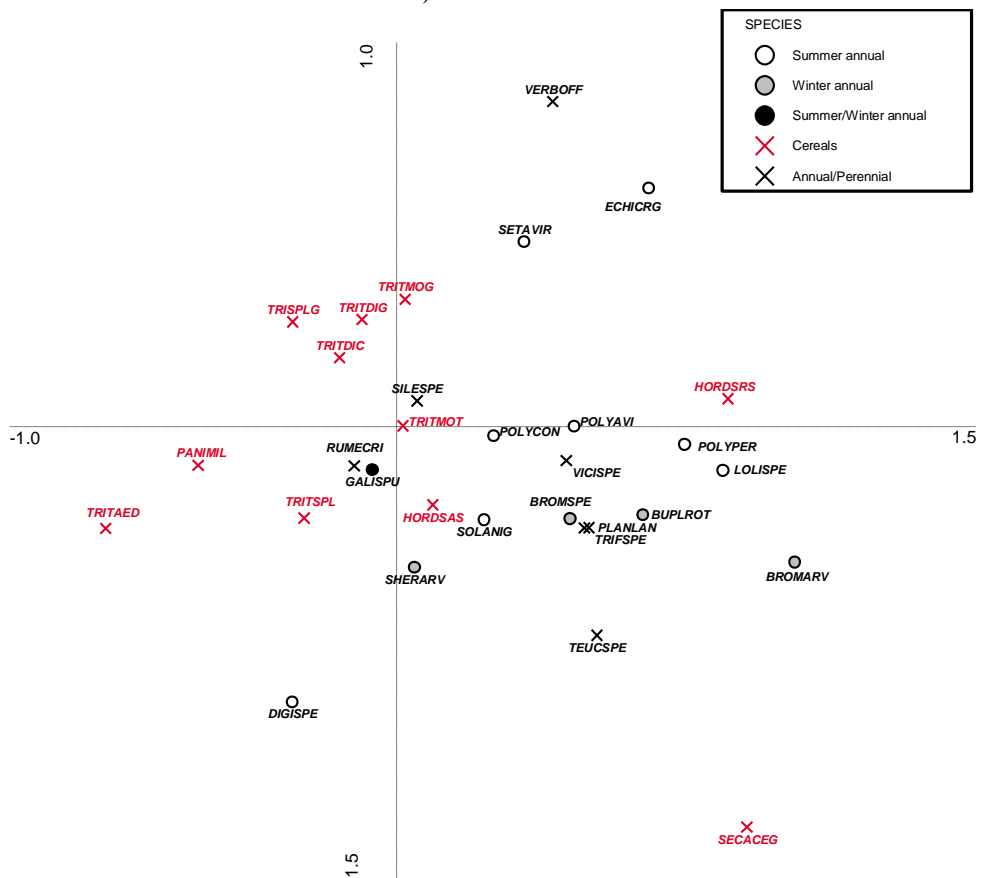


Fig 7.52. Correspondence analysis of crops and weed species for samples identified as unsieved fine sieving by-products, without CHENSPE, showing the germination time of each weed (after Bojňanský and Fargašová 2007): LBA Feudvar

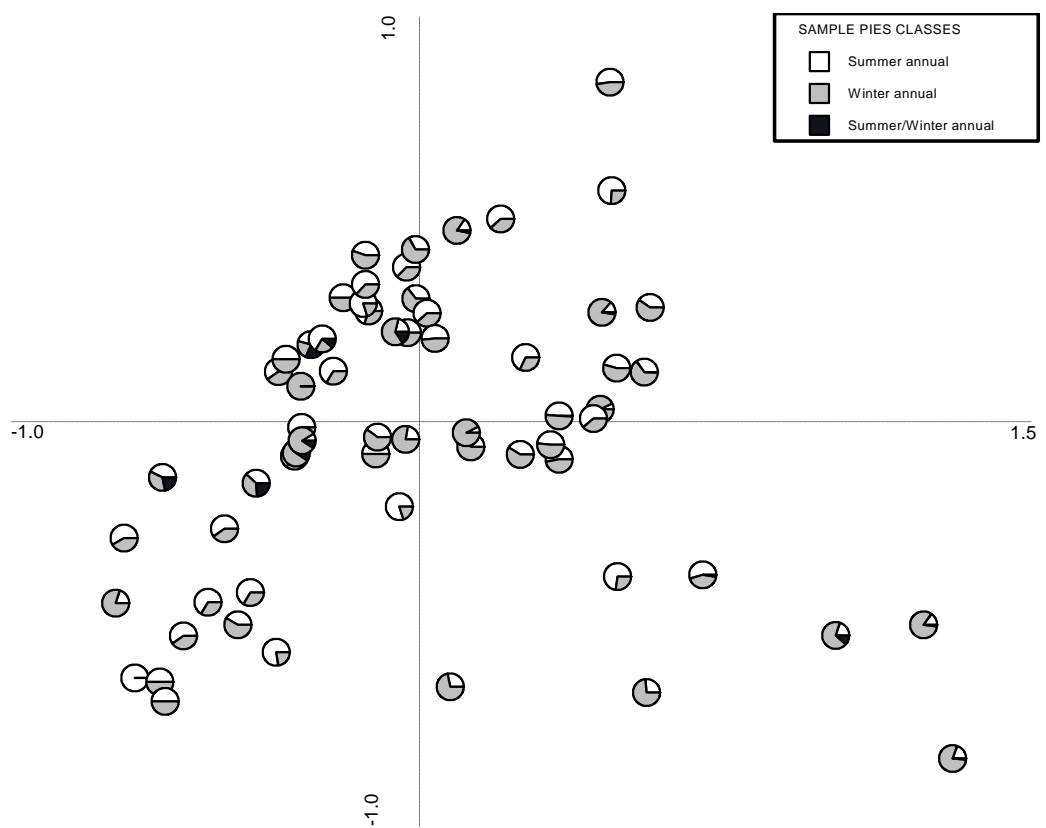


Fig 7.53. Correspondence analysis showing proportions of summer and winter annuals for samples, without CHENSPE, identified as unsieved fine sieving by-products (after Bojňanský and Fargašová 2007): LBA

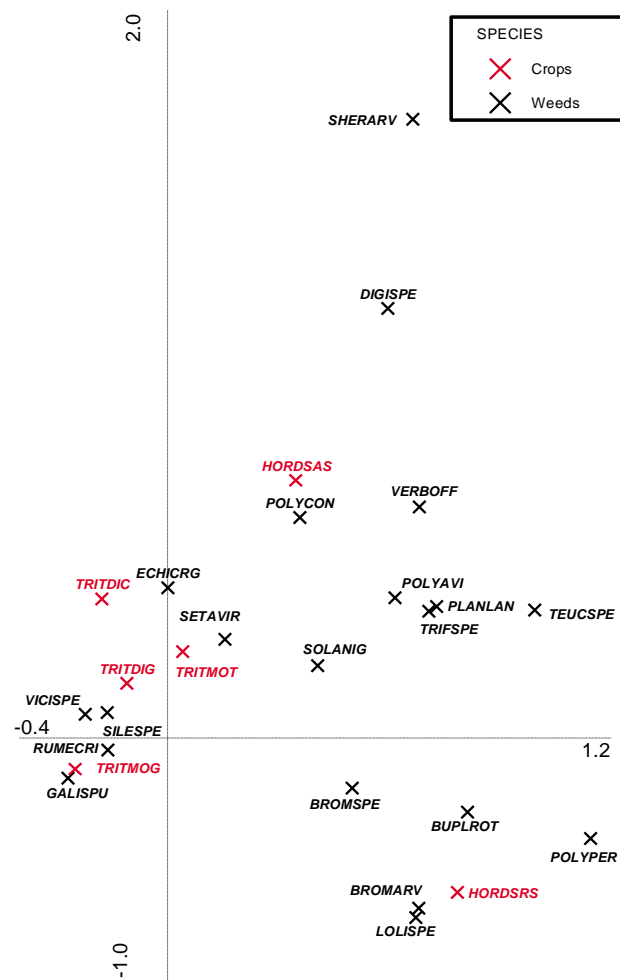


Fig 7.54. Correspondence analysis of crops, possible crops and weed species, without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved fine sieving by-products: LBA Feudvar

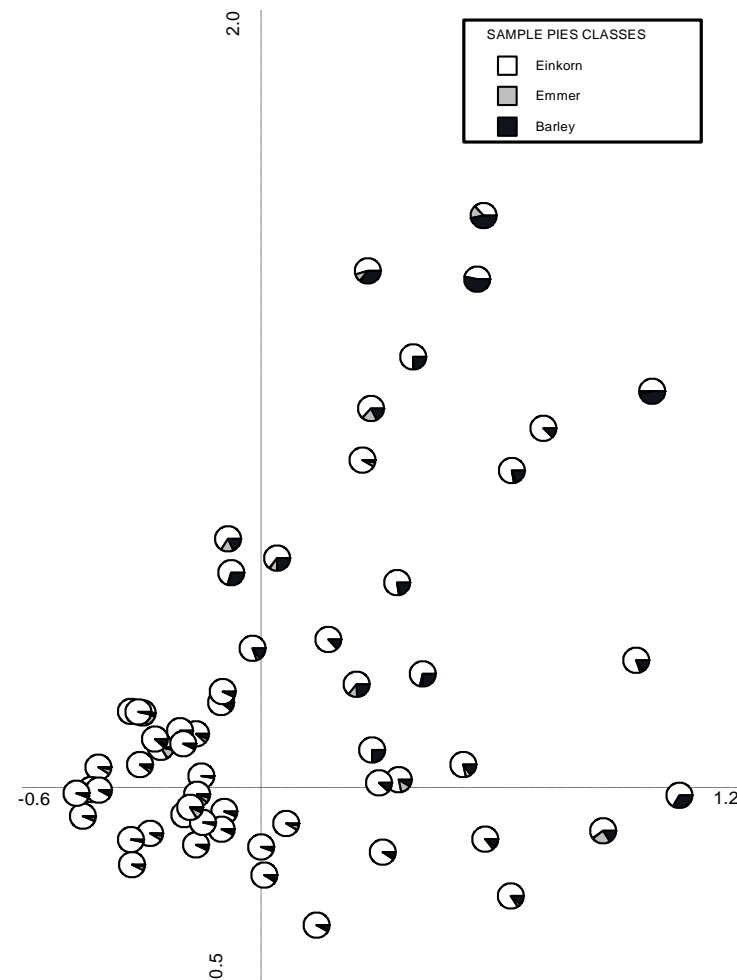


Fig 7.55. Correspondence analysis of the proportion of cereals per sample, without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved fine sieving by-products: LBA Feudvar

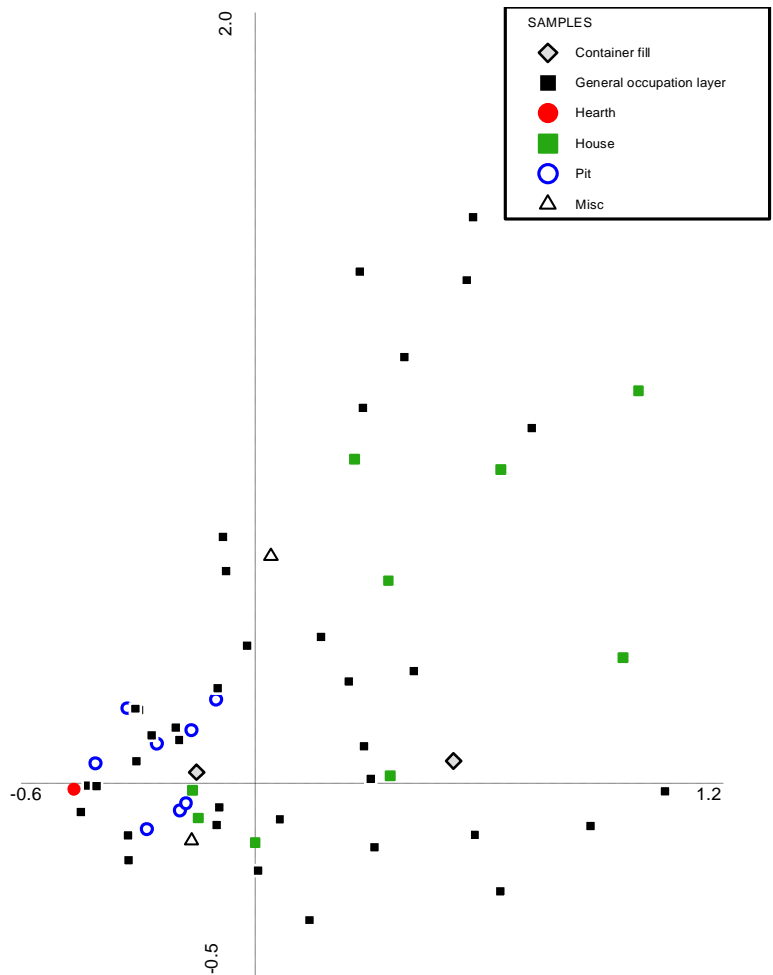


Fig 7.56. Correspondence analysis of samples, without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved fine sieving by-products per feature type: LBA Feudvar

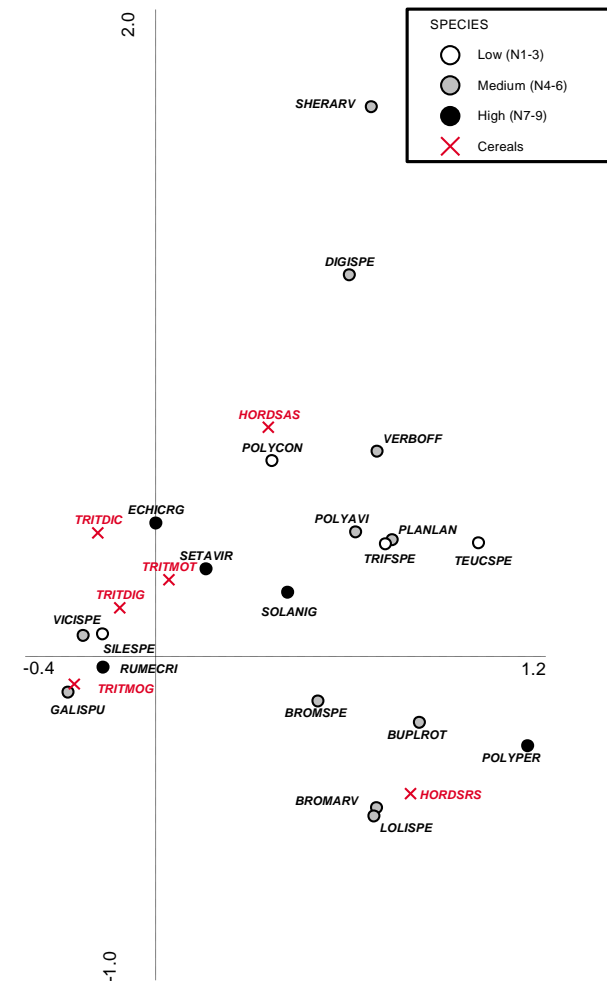


Fig 7.57. Correspondence analysis of crops and weed species, without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved fine sieving by-products showing the ecological indicator values for nitrogen (after Borhidi 1995): LBA Feudvar

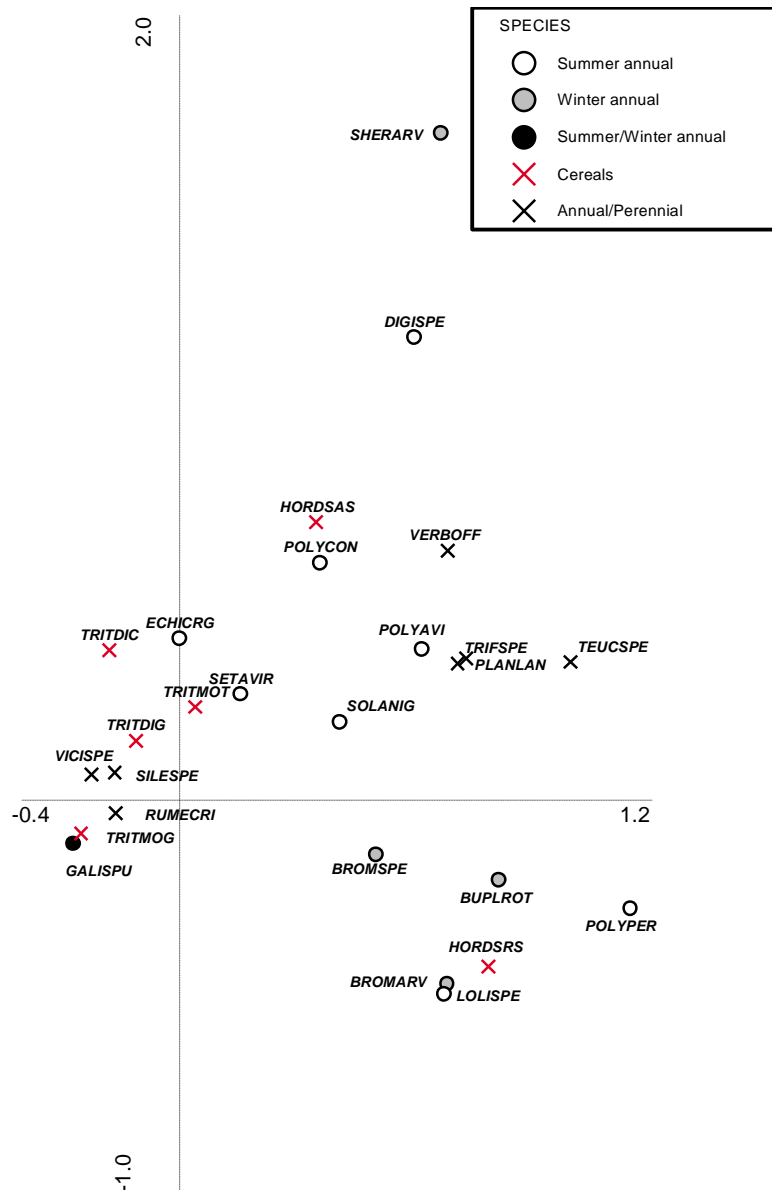


Fig 7.58. Correspondence analysis of crops and weed species , without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved fine sieving by-products showing the germination time of each weed (after Bojňanský and Fargašová 2007): LBA Feudvar

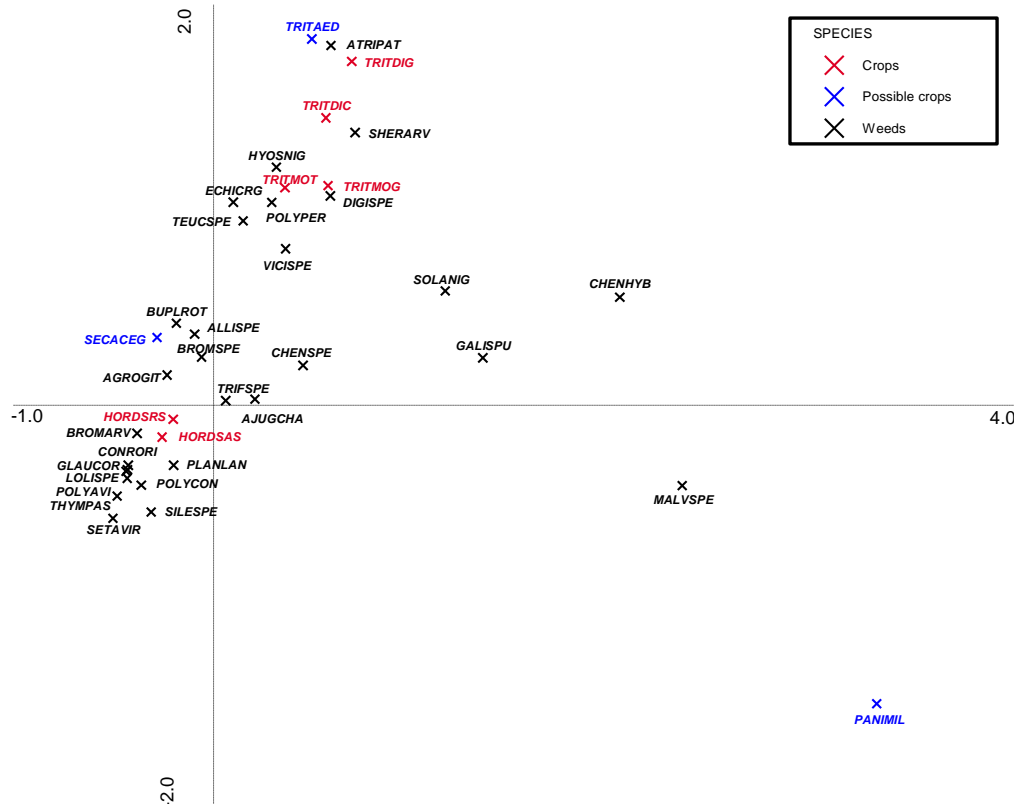


Fig 7.59. Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved products on the first two principal axes (axis 1 horizontal, axis 2 vertical): LBA Feudvar

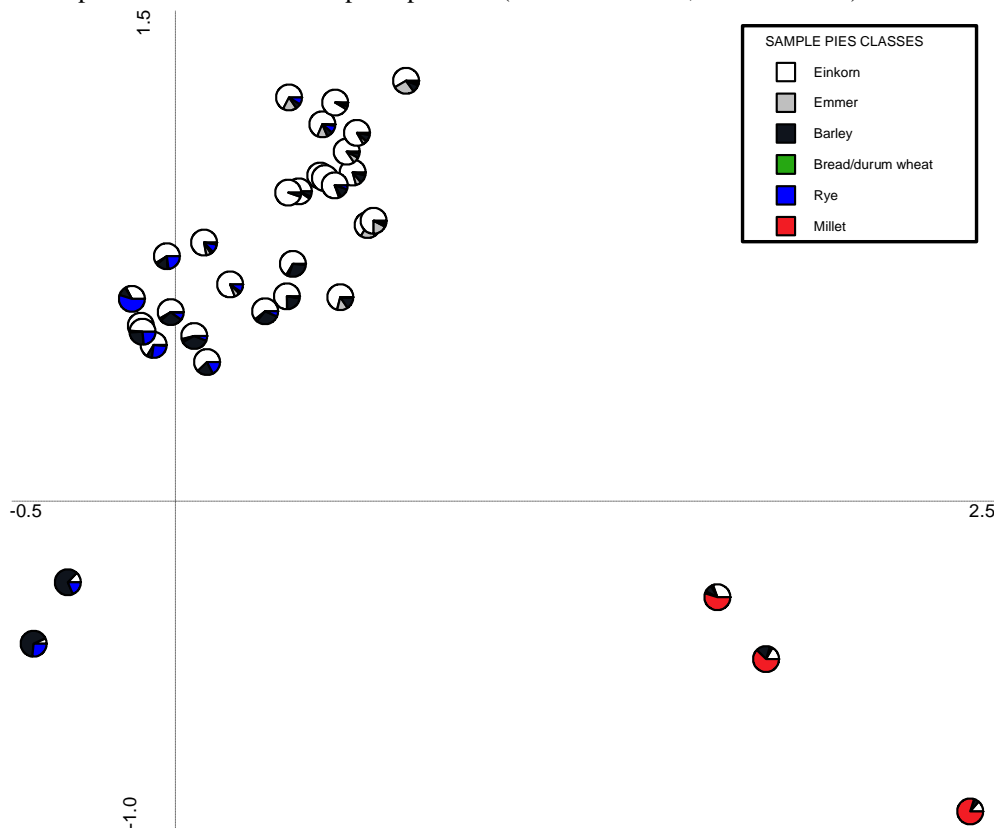


Fig 7.60. Correspondence analysis of the proportion of cereals per sample identified as unsieved products: LBA Feudvar

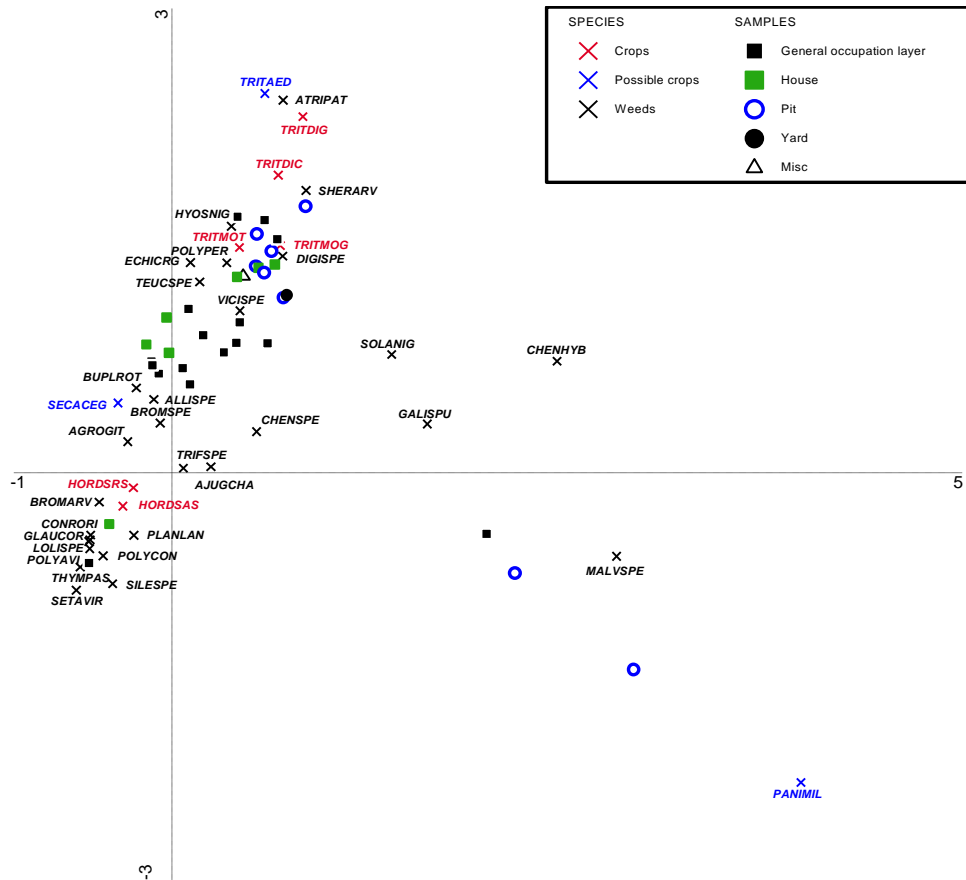


Fig 7.61. Correspondence analysis of crops, possible crops and weed species for samples identified as unsieved products per feature type: LBA Feudvar

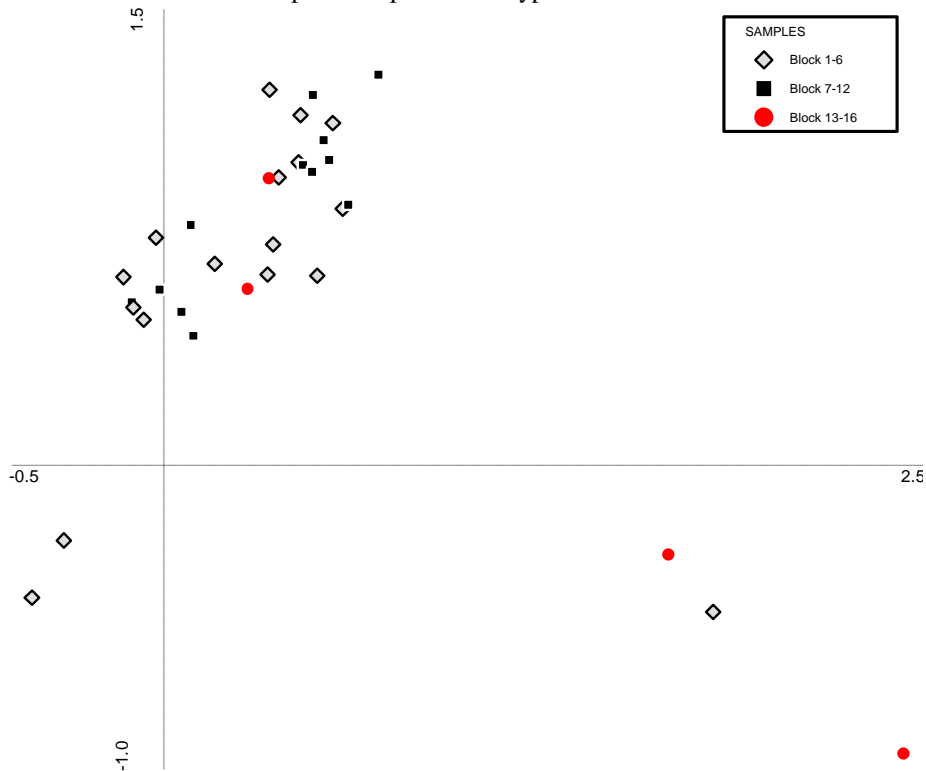


Fig 7.62. Correspondence analysis of each sample identified as unsieved products per block group: LBA Feudvar

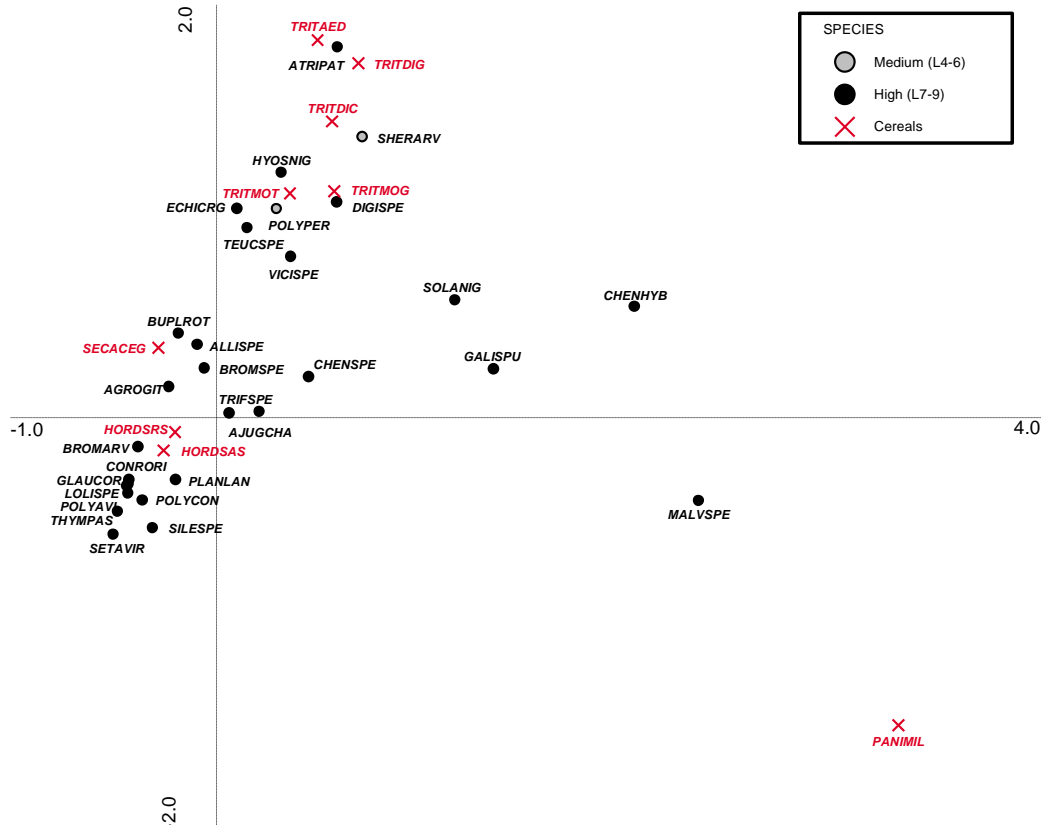


Fig 7.63. Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for light (after Borhidi 1995): LBA Feudvar

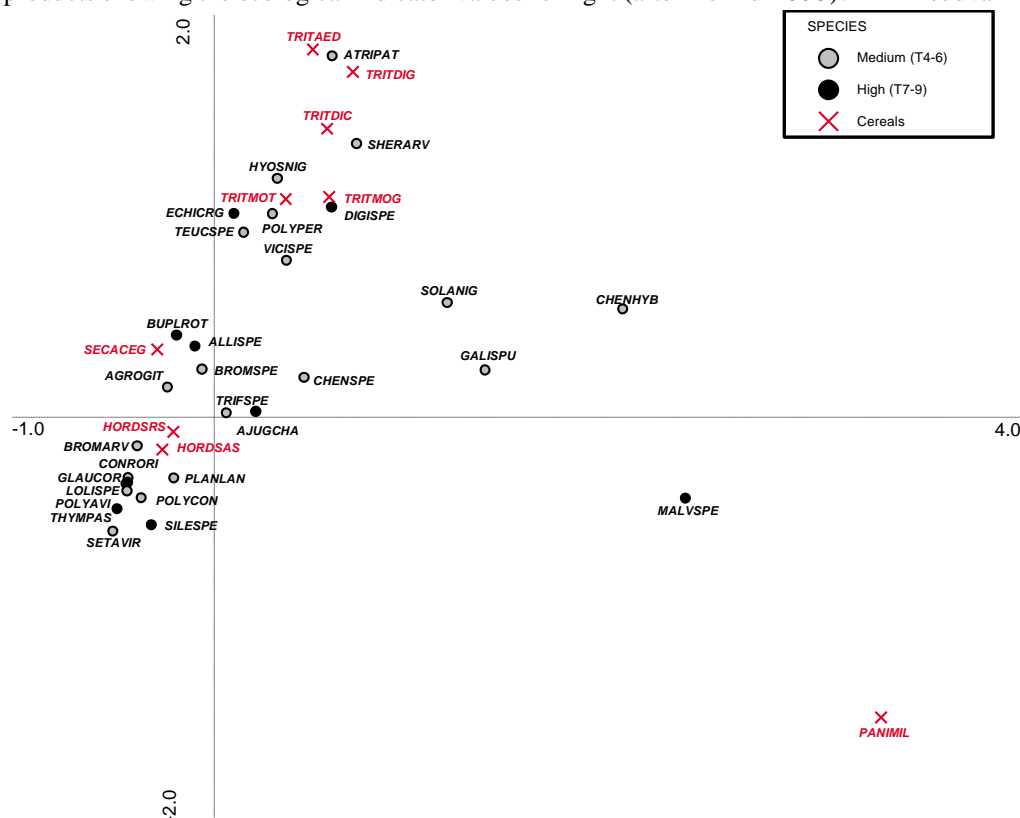


Fig 7.64. Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for temperature (after Borhidi 1995): LBA Feudvar

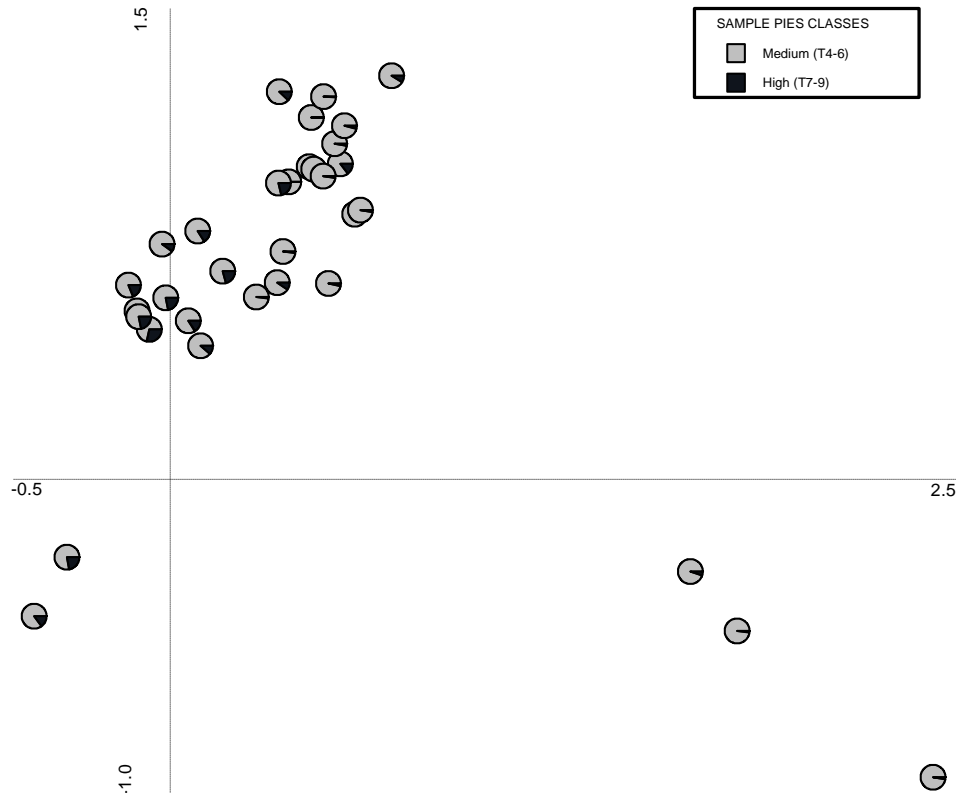


Fig 7.65. Correspondence analysis of the proportion of weed species according to their temperature indicator value for samples identified as unsieved products (after Borhidi 1995): LBA Feudvar

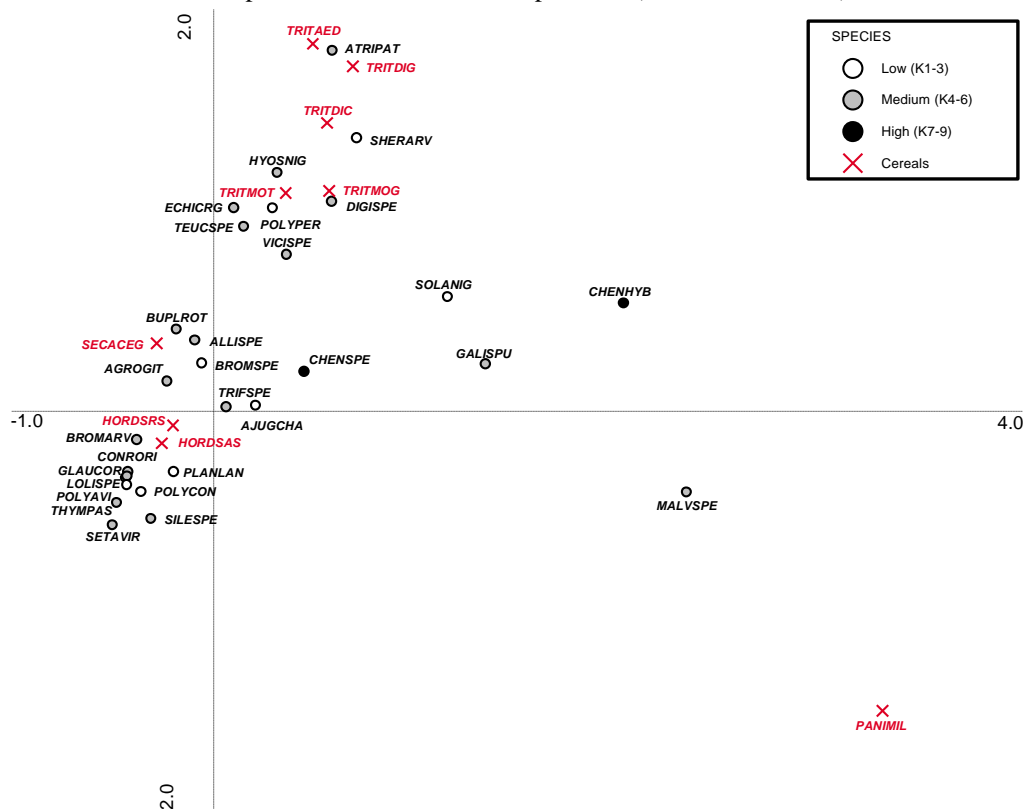


Fig 7.66. Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for continentality (after Borhidi 1995): LBA Feudvar

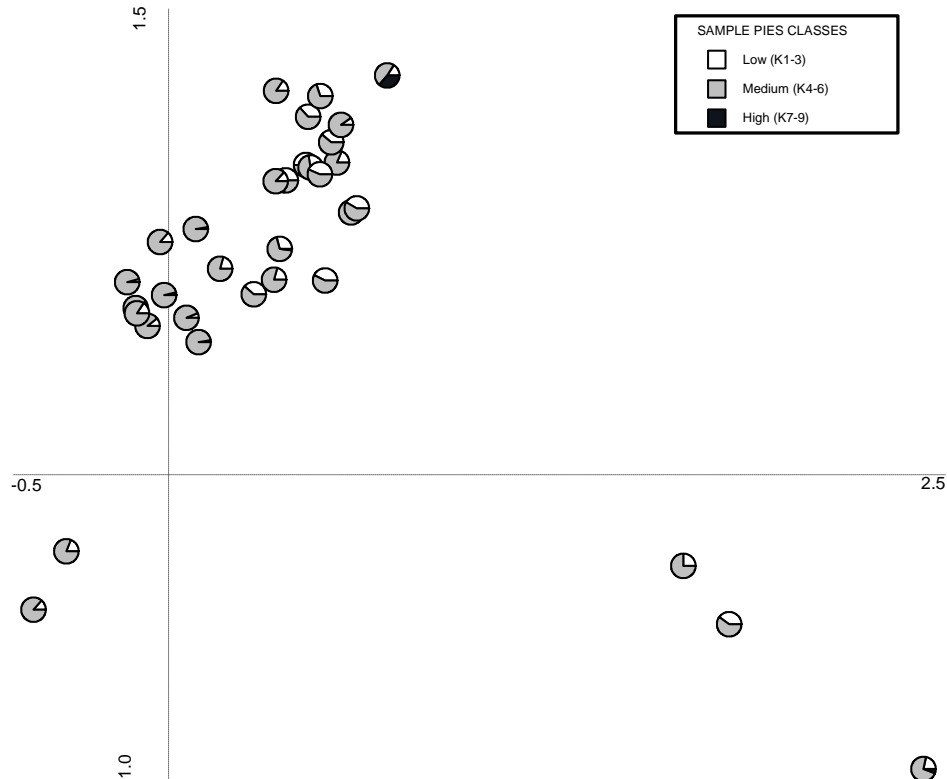


Fig 7.67. Correspondence analysis of the proportion of weed species, without CHENSPE, according to their continentality indicator value for samples identified as unsieved products (after Borhidi 1995):

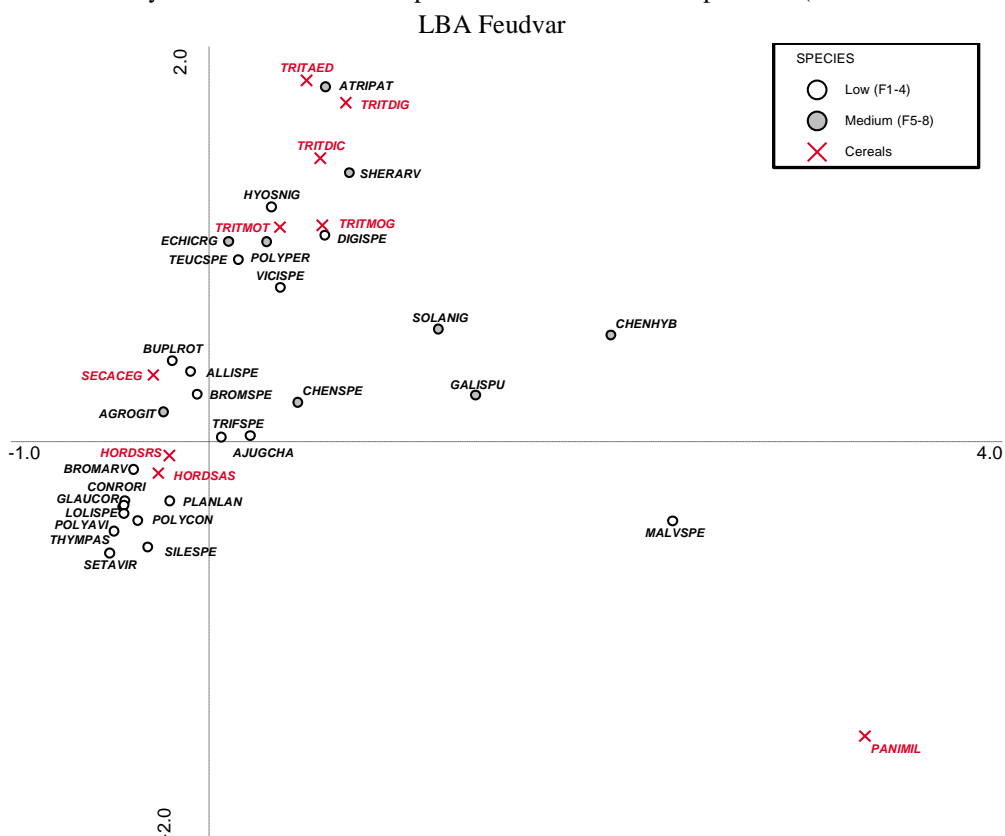


Fig 7.68. Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for moisture (after Borhidi 1995): LBA Feudvar

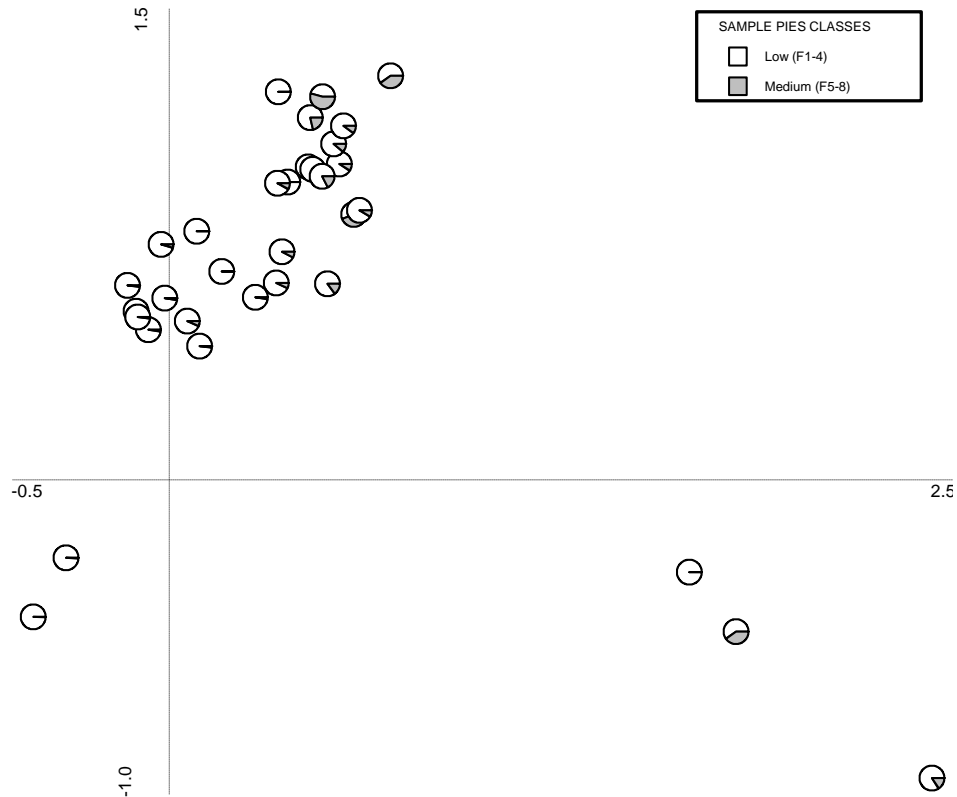


Fig 7.69. Correspondence analysis of the proportion of weed species, without CHENSPE, according to their moisture indicator value for samples identified as unsieved products (after Borhidi 1995): LBA



Fig 7.70. Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for reaction (after Borhidi 1995): LBA Feudvar

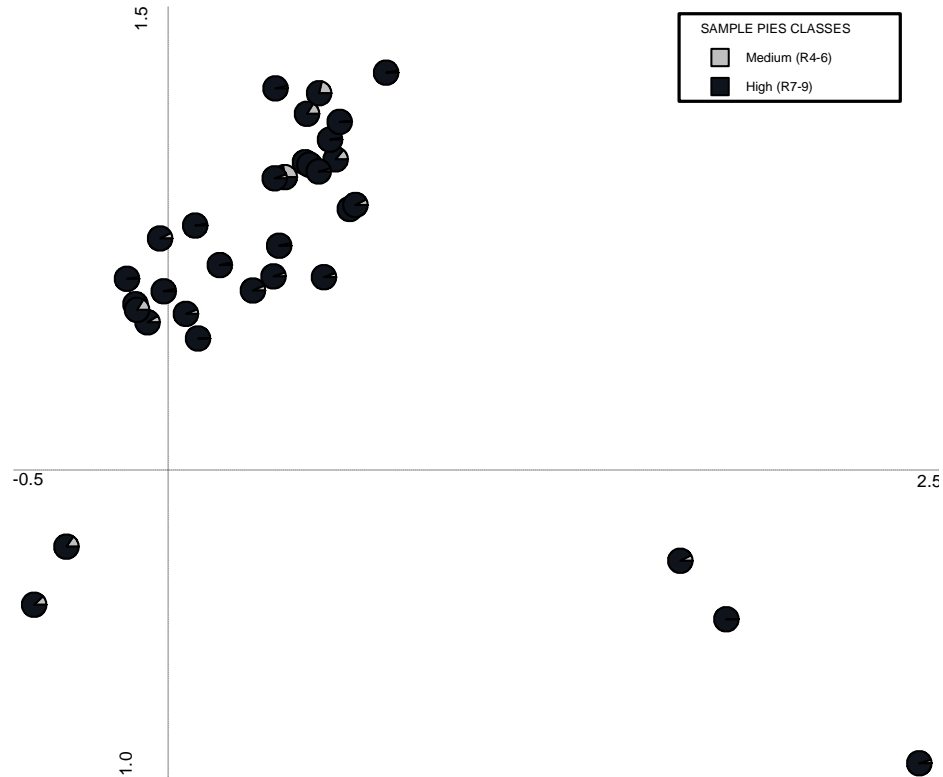


Fig 7.71. Correspondence analysis of the proportion of weed species according to their reaction indicator value for samples identified as unsieved products (after Borhidi 1995): LBA Feudvar

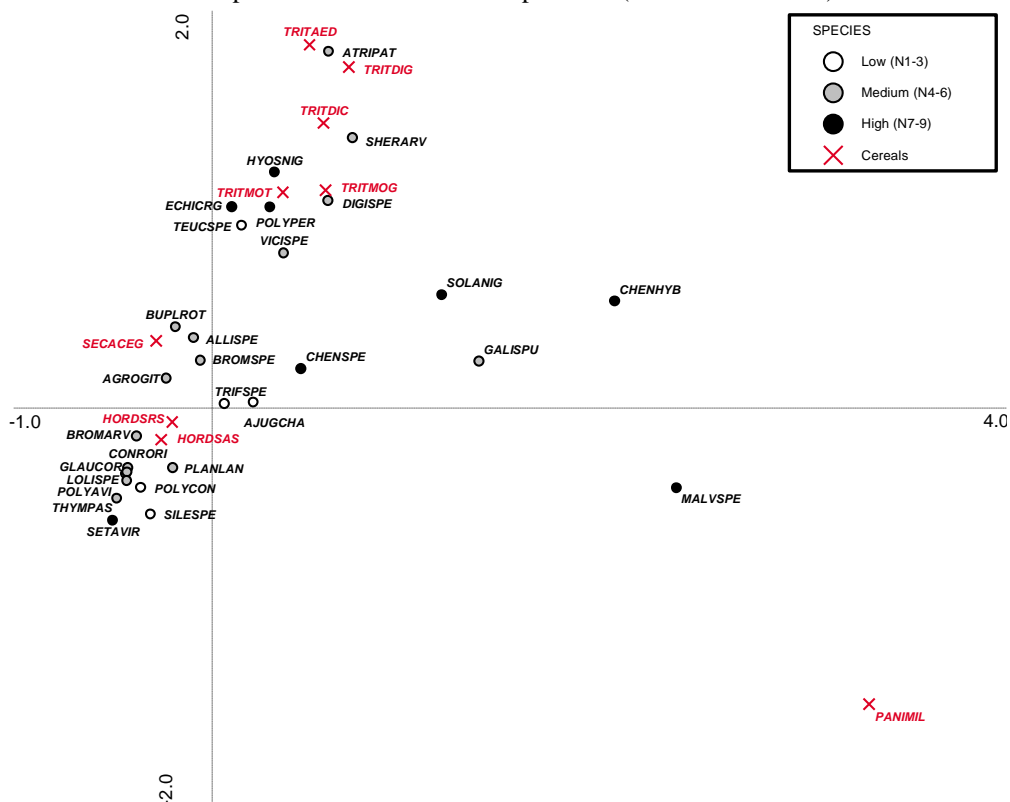


Fig 7.72. Correspondence analysis of crops and weed species for samples identified as unsieved products showing the ecological indicator values for nitrogen (after Borhidi 1995): LBA Feudvar

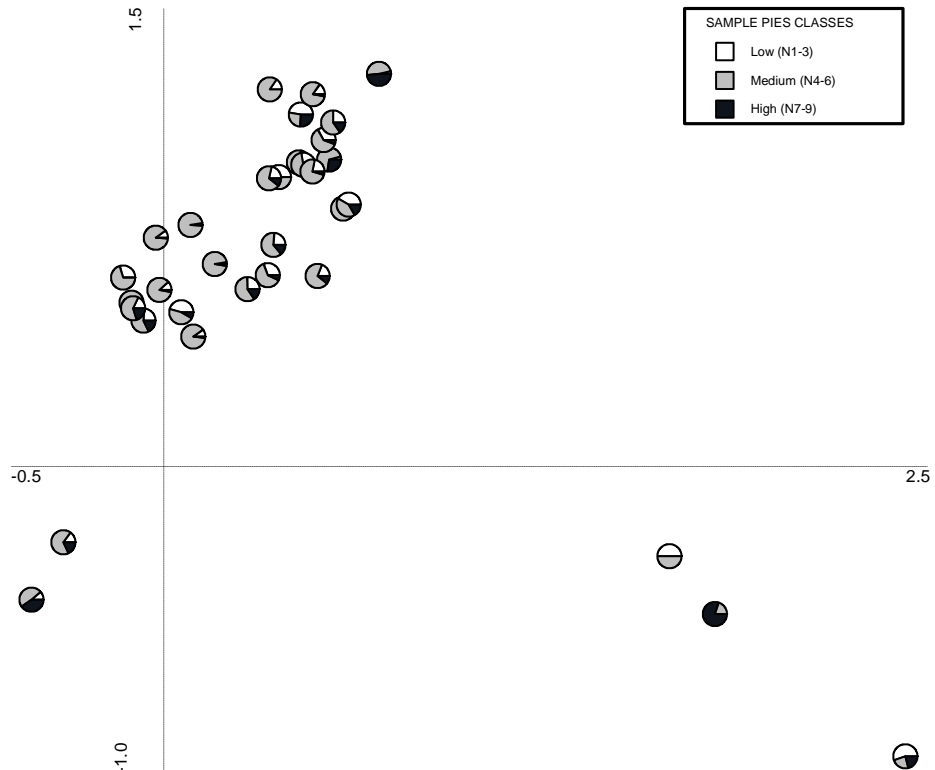


Fig 7.73. Correspondence analysis of the proportion of weed species, without CHENSPE, according to their nitrogen indicator value for samples identified as unsieved products (after Borhidi 1995): LBA Feudvar

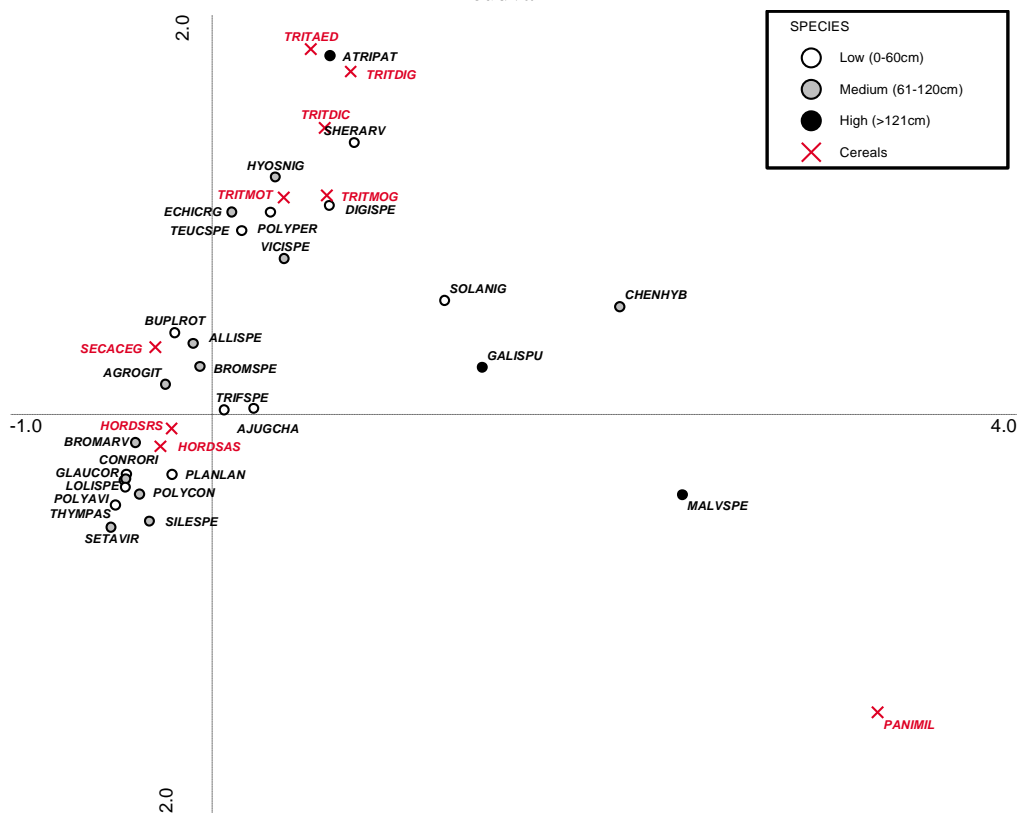


Fig 7.74. Correspondence analysis of crops and weed species for samples identified as unsieved products, without CHENSPE, showing the maximum flowering height for each weed (after Bojňanský and Fargašová 2007): LBA Feudvar

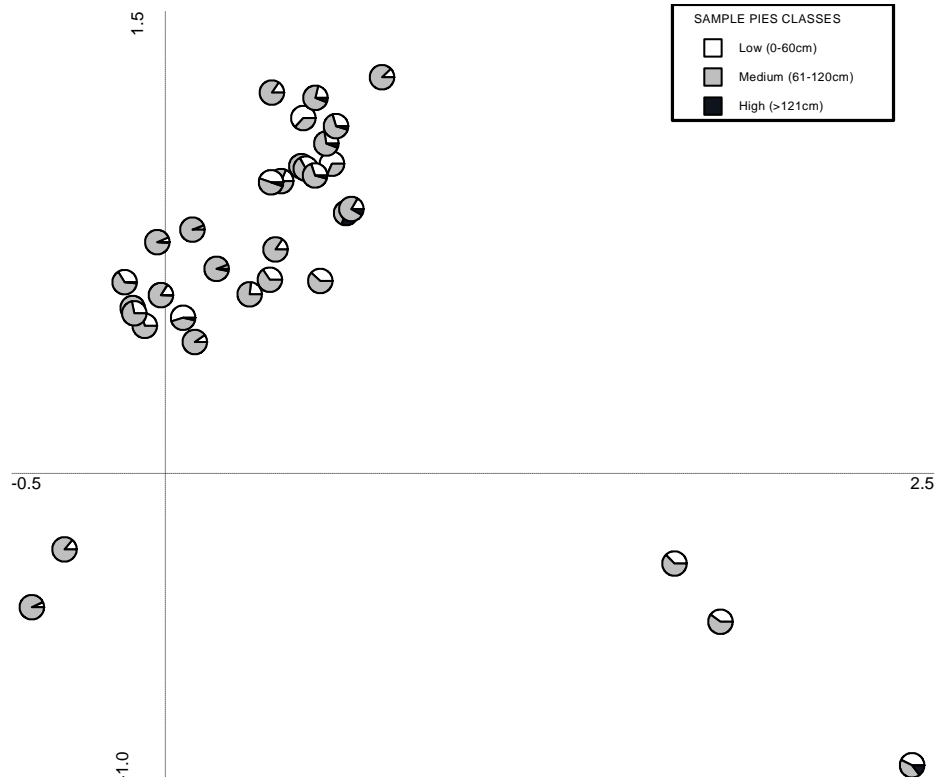


Fig 7.75. Correspondence analysis showing the proportions of weed species, without CHENSPE, according to their maximum flowering height for samples identified as unsieved products (after Bojňanský and Fargašová 2007): LBA Feudvar

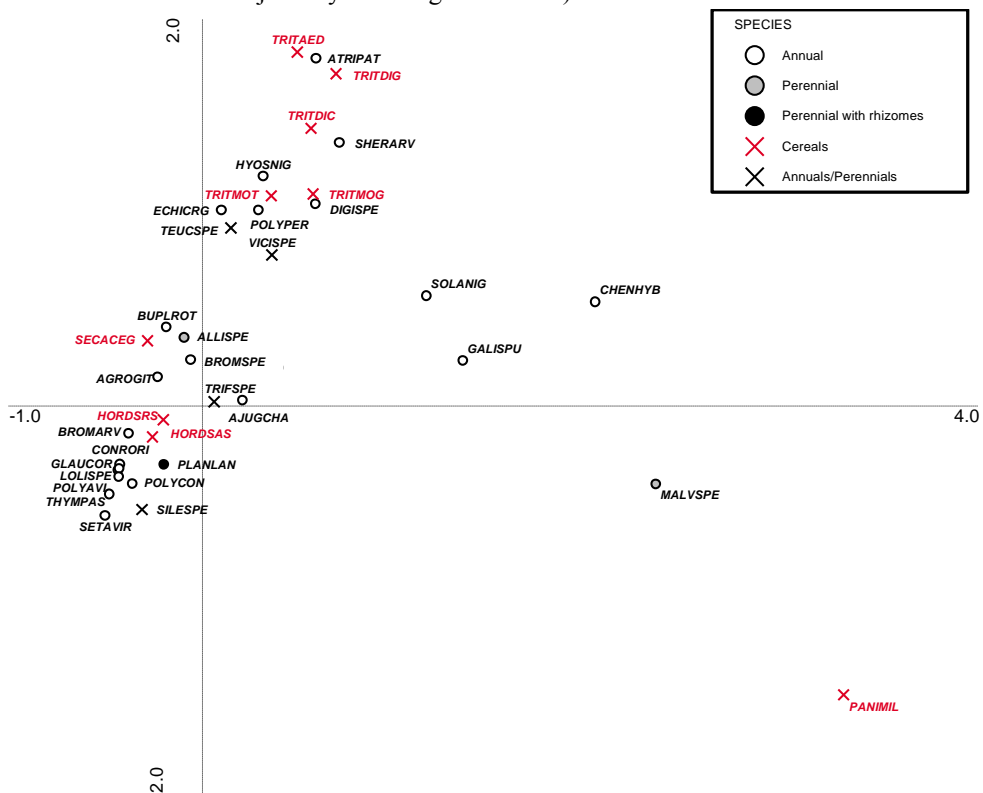


Fig 7.76. Correspondence analysis of crops and weed species for samples identified as unsieved products, without CHENSPE, showing the life cycle of each weed i.e. whether they are an annual, perennial with or without rhizomes (after Bojňanský and Fargašová 2007): LBA Feudvar

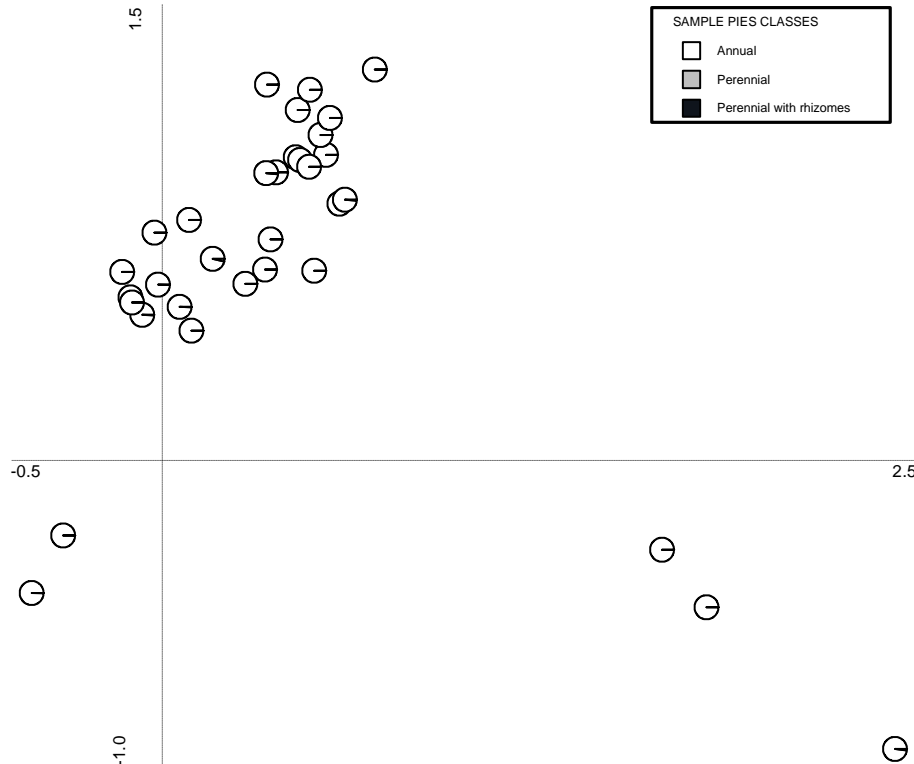


Fig 7.77. Correspondence analysis showing proportions of annuals and perennials for samples identified as unsieved products, without CHENSPE (after Bojňanský and Fargašová 2007): LBA Feudvar

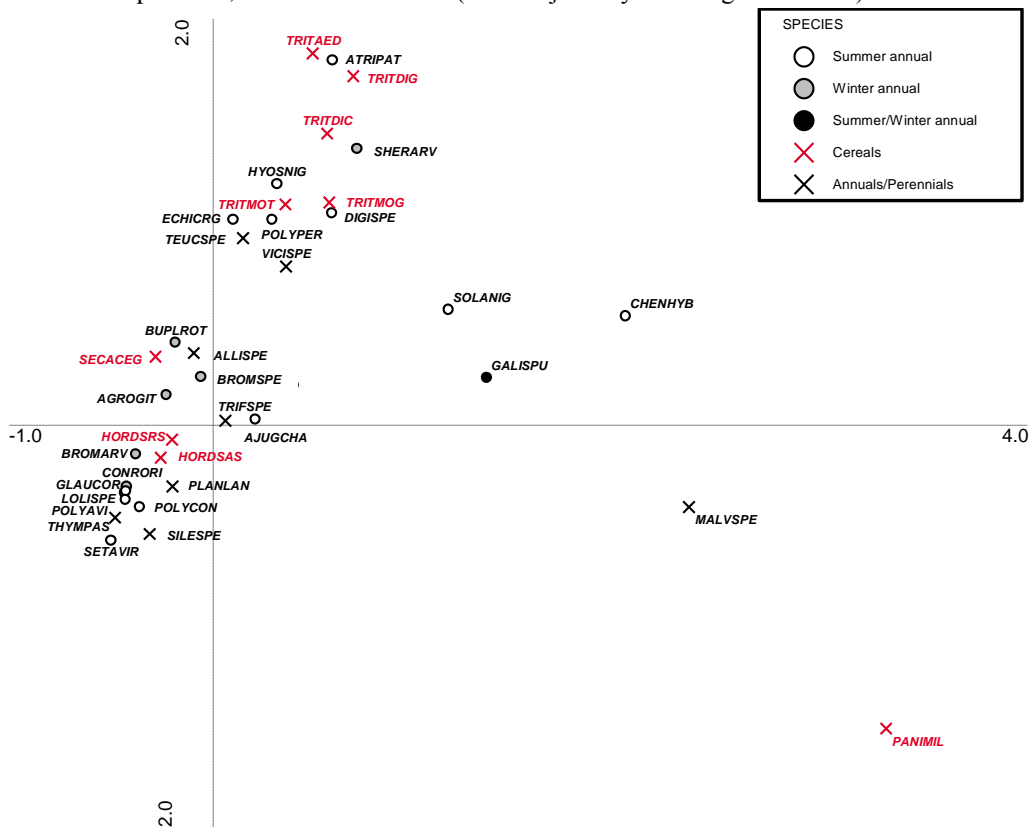


Fig 7.78 . Correspondence analysis of crops and weed species for samples identified as unsieved products, without CHENSPE, showing the germination time of each weed (after Bojňanský and Fargašová 2007): LBA Feudvar

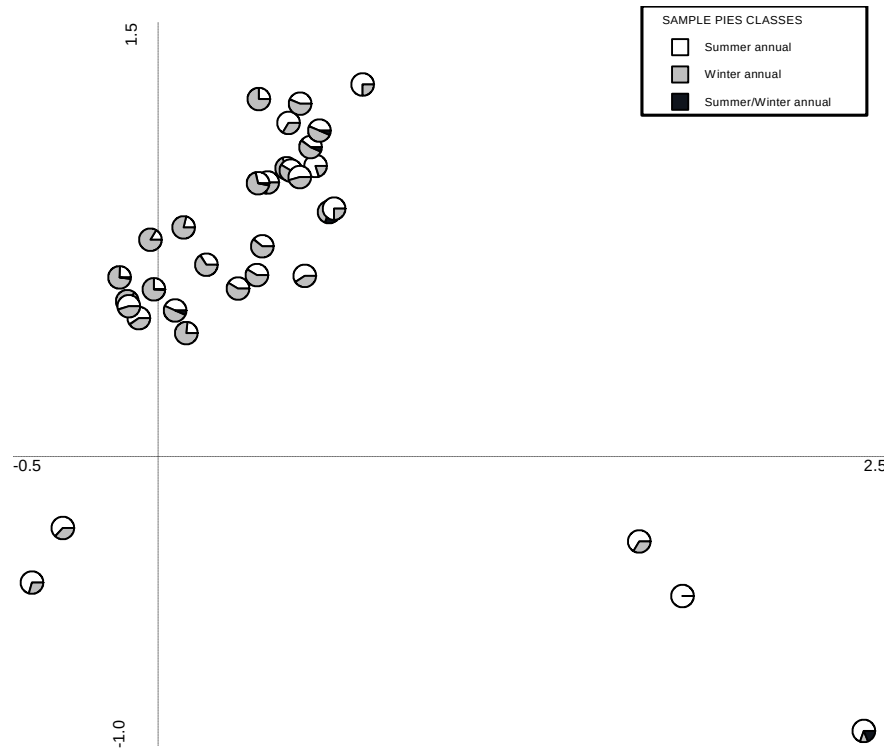


Fig 7.79. Correspondence analysis showing proportions of summer and winter annuals, without CHENSPE, for samples identified as unsieved products (after Bojňanský and Fargašová 2007): LBA Feudvar

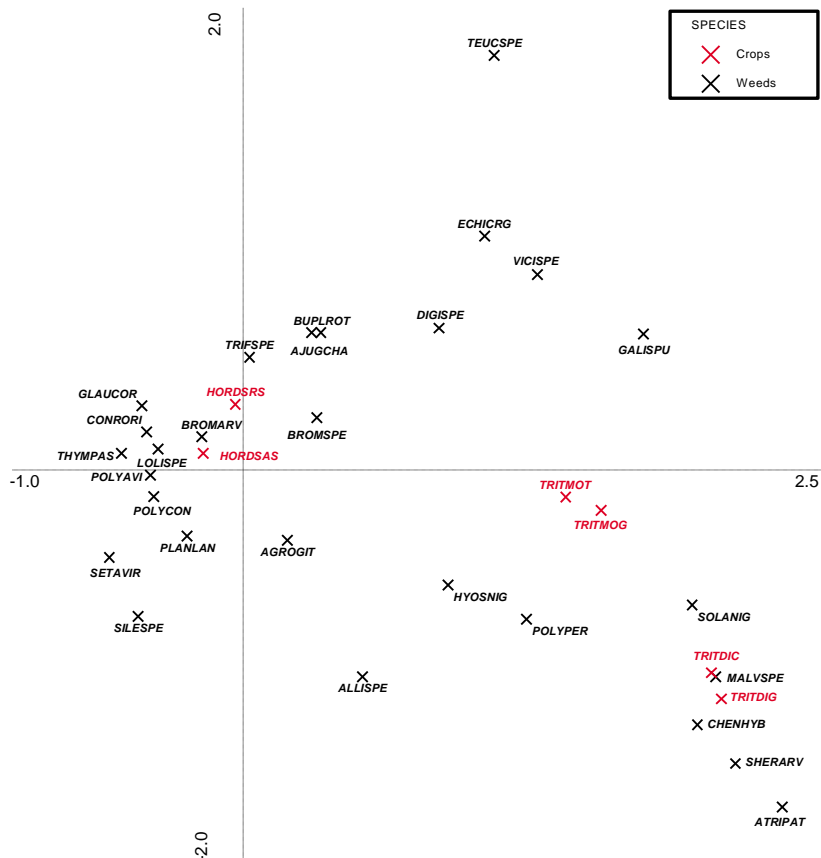


Fig 7.80. Correspondence analysis of crops, possible crops and weed species, without TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved products: LBA Feudvar

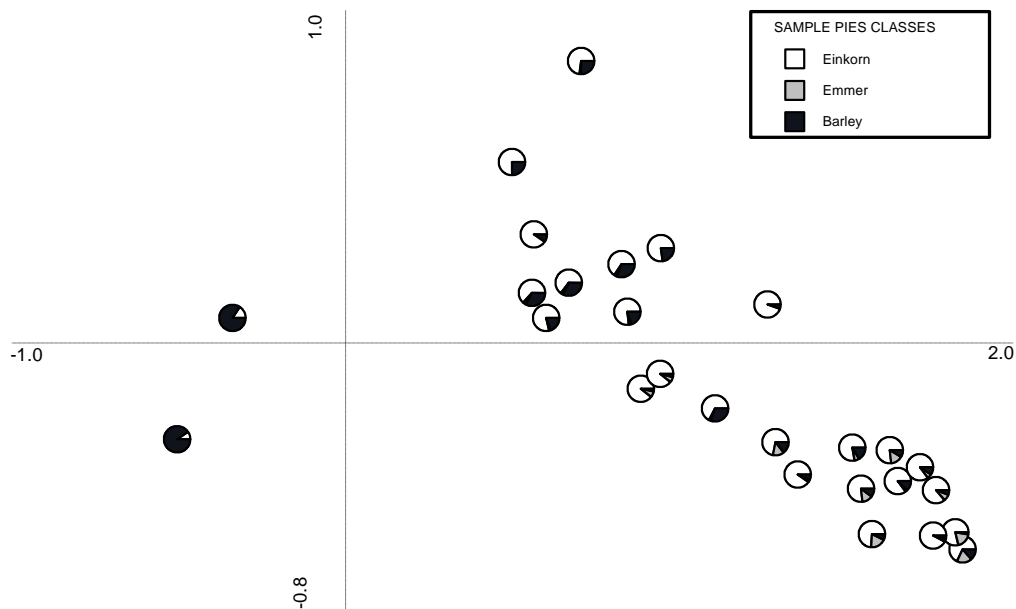


Fig 7.81. Correspondence analysis of the proportion of cereals per sample, without TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved fine products: LBA Feudvar

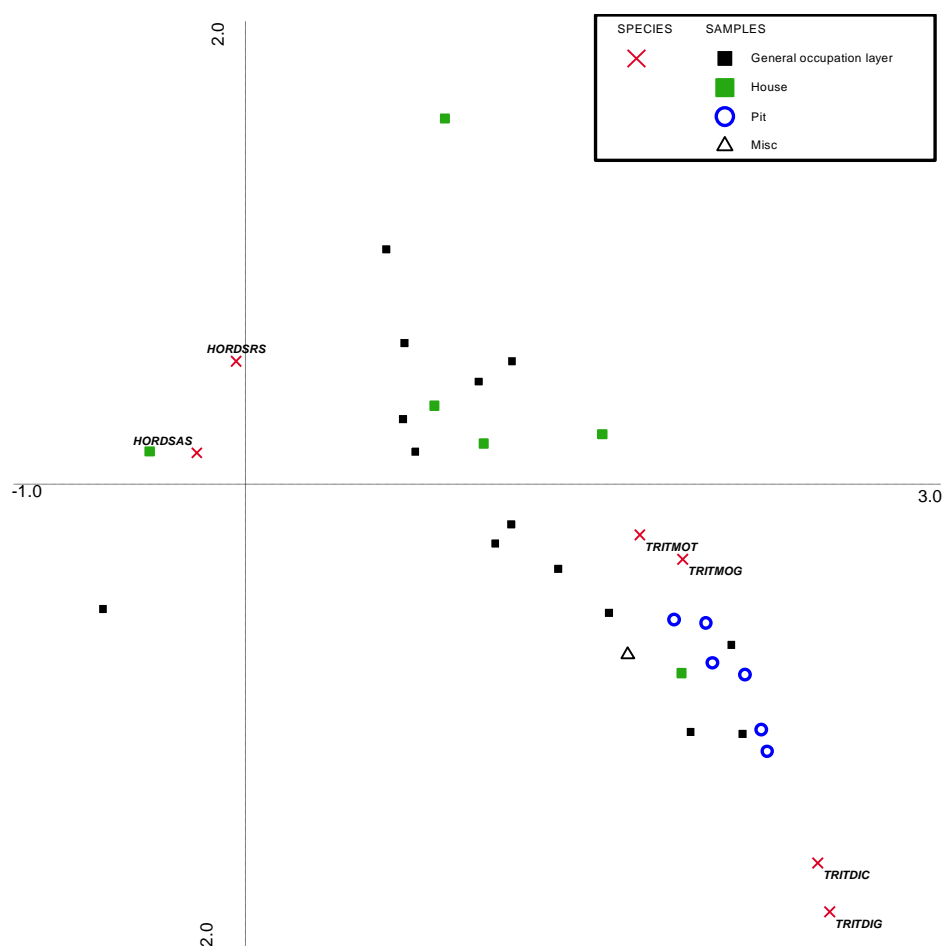


Fig 7.82. Correspondence analysis of samples, without TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved products per feature type: LBA Feudvar

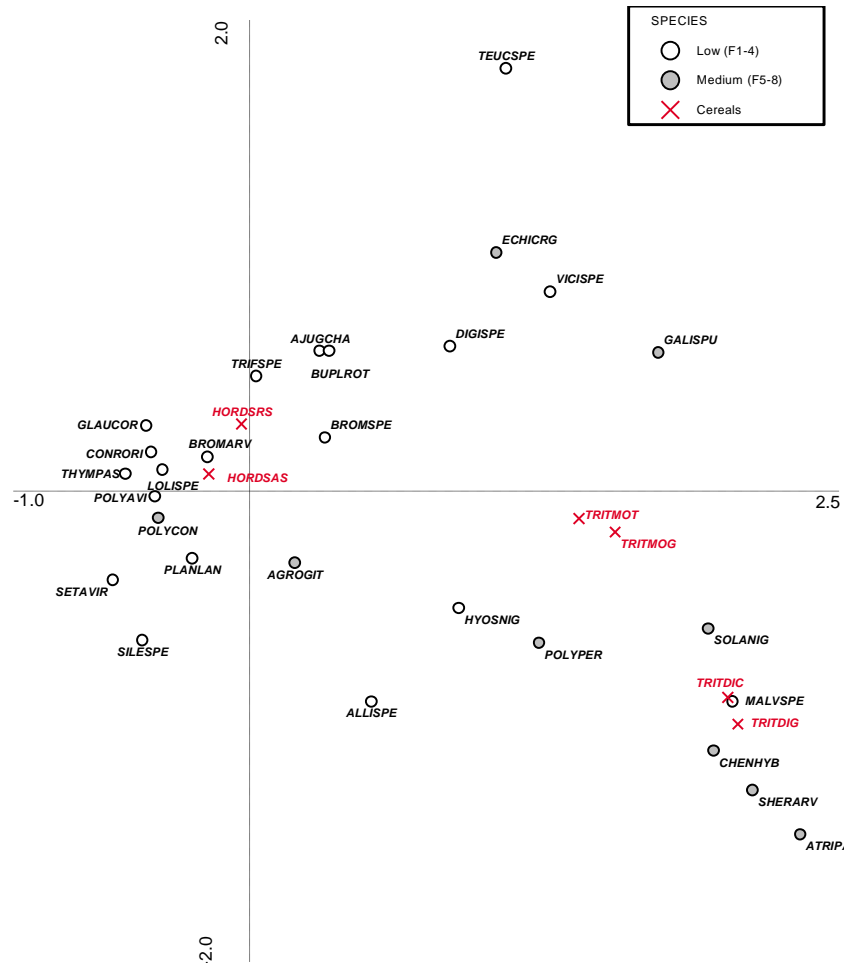


Fig 7.83. Correspondence analysis of crops and weed species for samples, without TRITAED, CHENSPE, SECACEG AND PANMIL, identified as unsieved products showing the ecological indicator values for moisture (after Borhidi 1995): LBA Feudvar

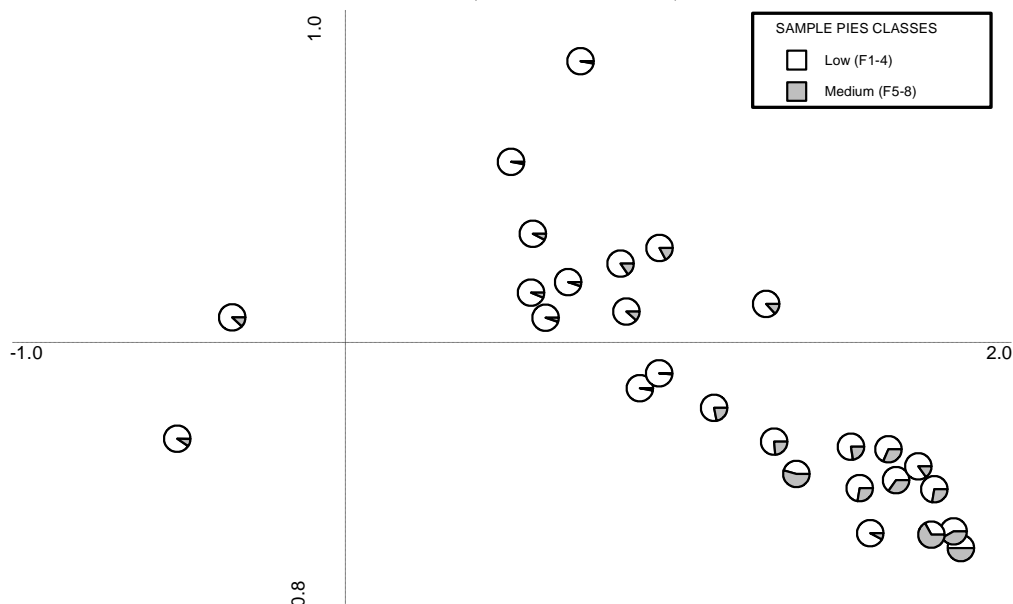


Fig 7.84. Correspondence analysis of the proportion of weed species, without TRITAED, CHENSPE, SECACEG AND PANMIL, according to their moisture indicator value for samples identified as unsieved products (after Borhidi 1995): LBA Feudvar

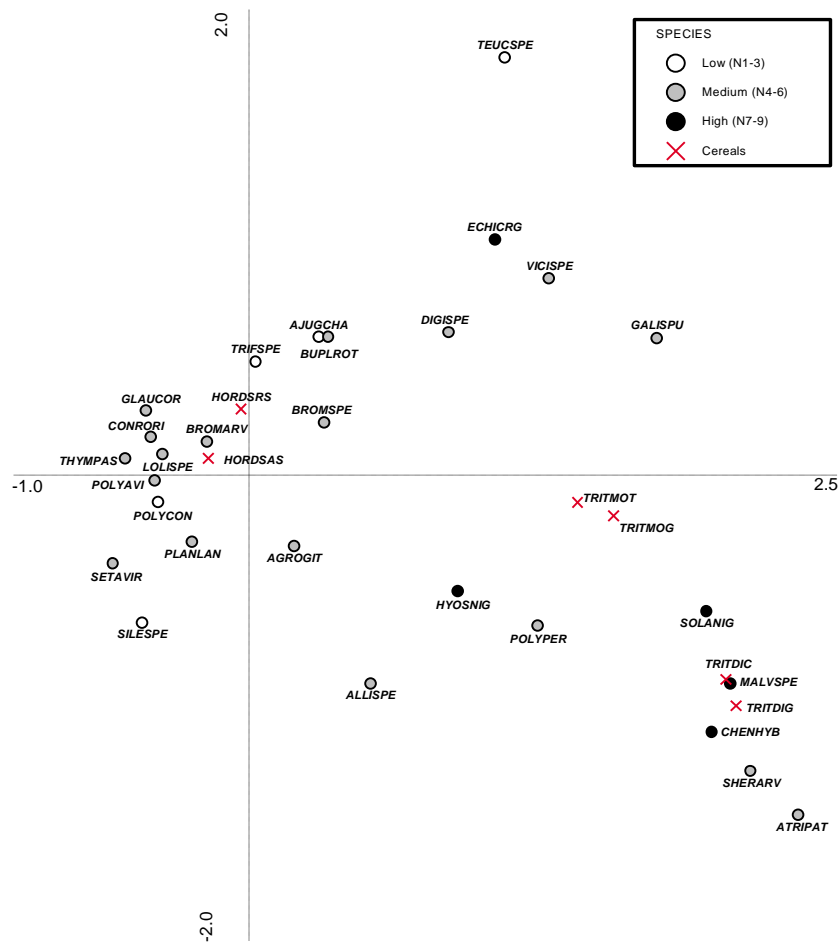


Fig 7.85. Correspondence analysis of crops and weed species, without TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved products showing the ecological indicator values for nitrogen (after Borhidi 1995): LBA Feudvar

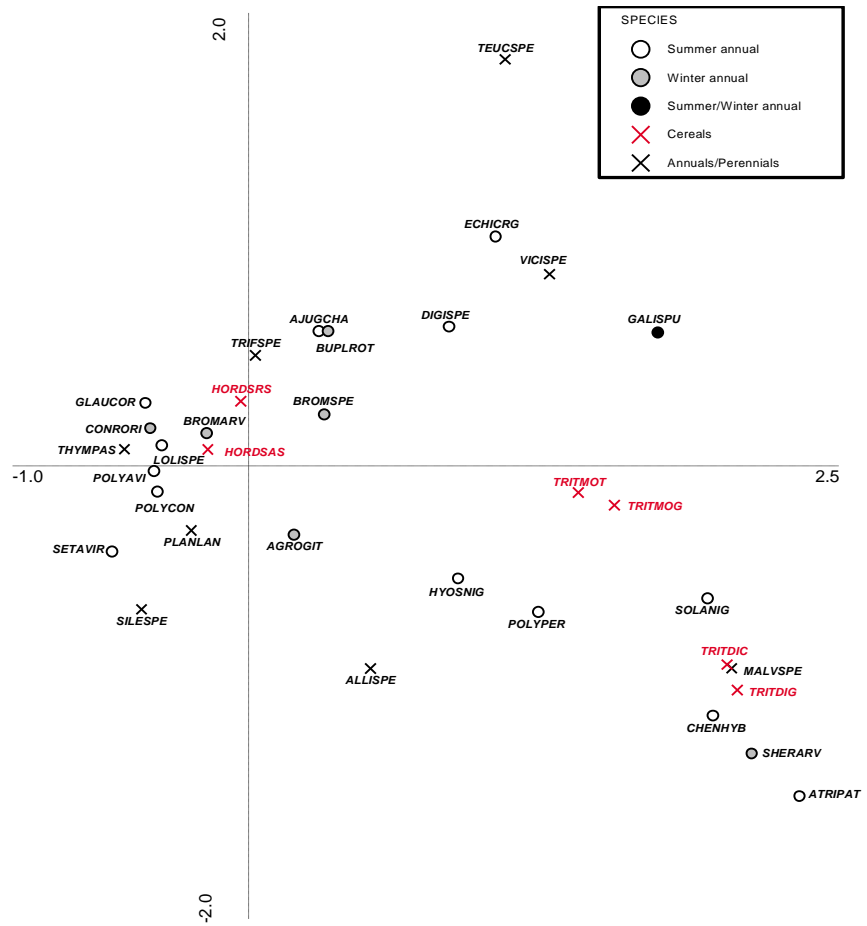


Fig 7.86. Correspondence analysis of crops and weed species , without TRITSPL, TRITAED, CHENSPE, SECACEG AND PANMIL, for samples identified as unsieved fine sieving by-products showing the germination time of each weed (after Bojňanský and Fargašová 2007): LBA Feudvar

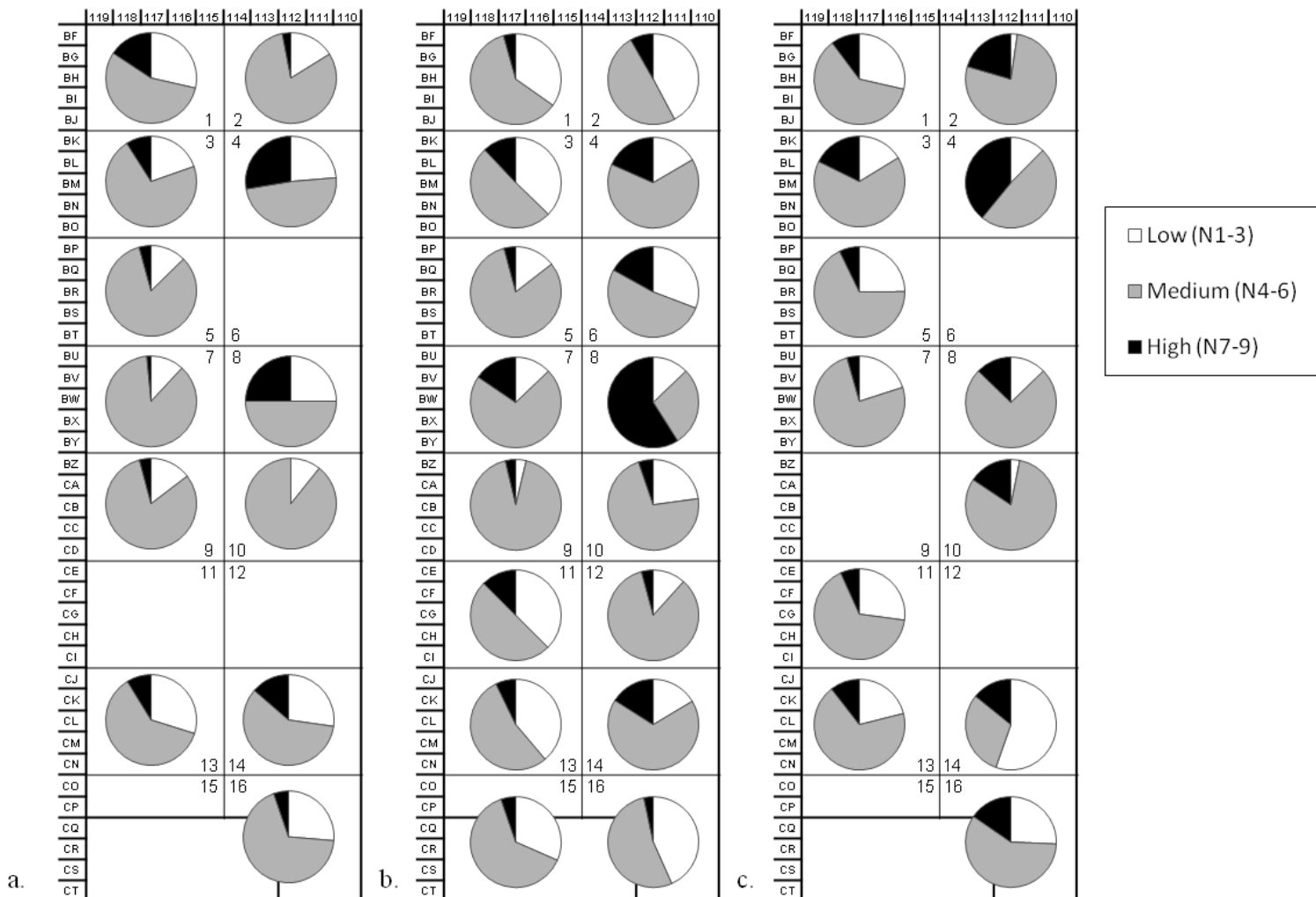


Fig 7.87. Pie charts representing the percentage of low, medium and high nitrogen indicator weed species for samples identified as a. unsieved spikelets, b. unsieved fine sieving by-products and c. unsieved products per 5x5m area: LBA Feudvar

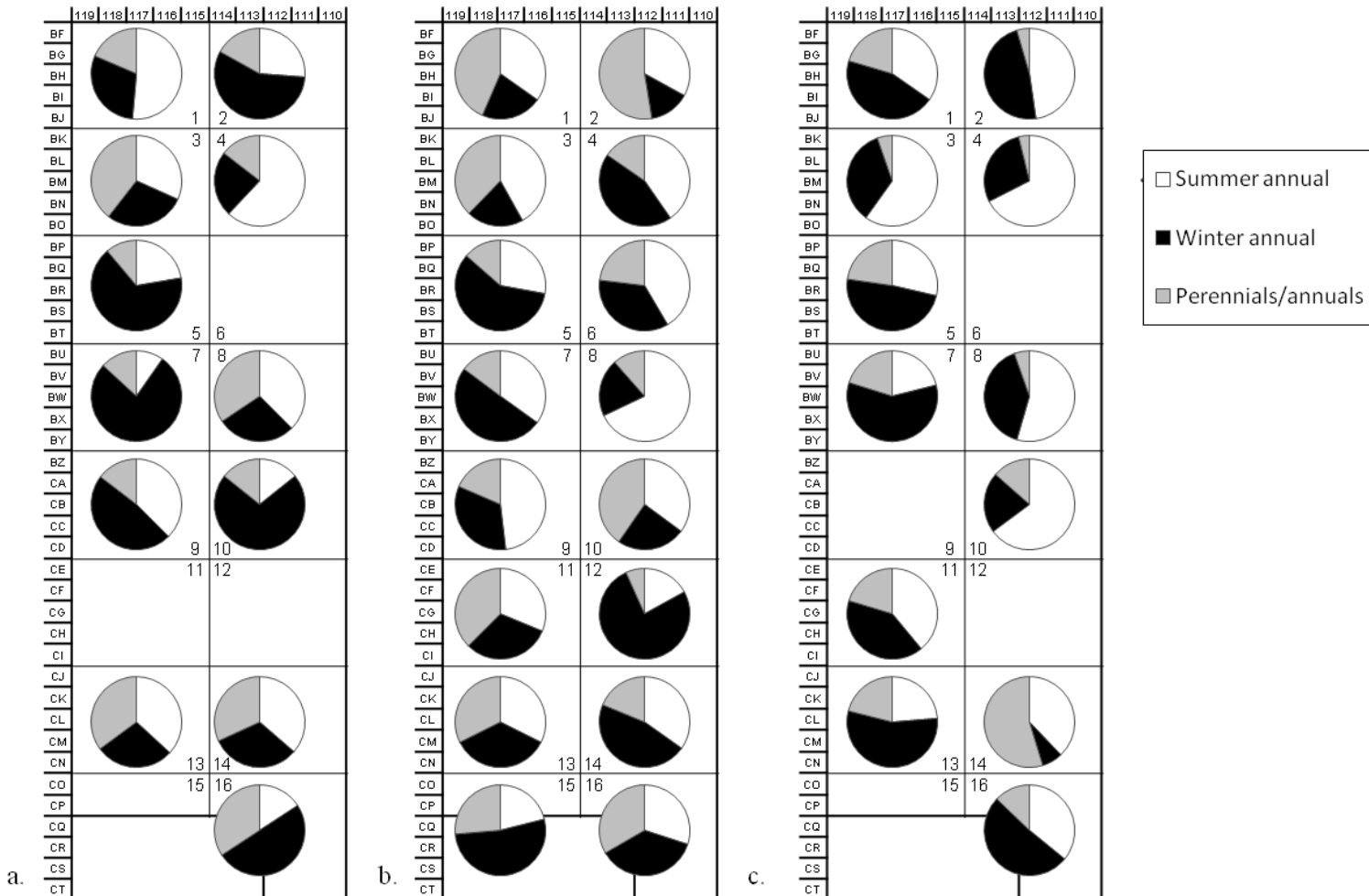


Fig 7.88. Pie charts representing the percentage of summer annuals, winter annuals and perennials/annuals for samples identified as a. unsieved spikelets, b. unsieved fine sieving by-products and c. unsieved products per 5x5m area: LBA Feudvar

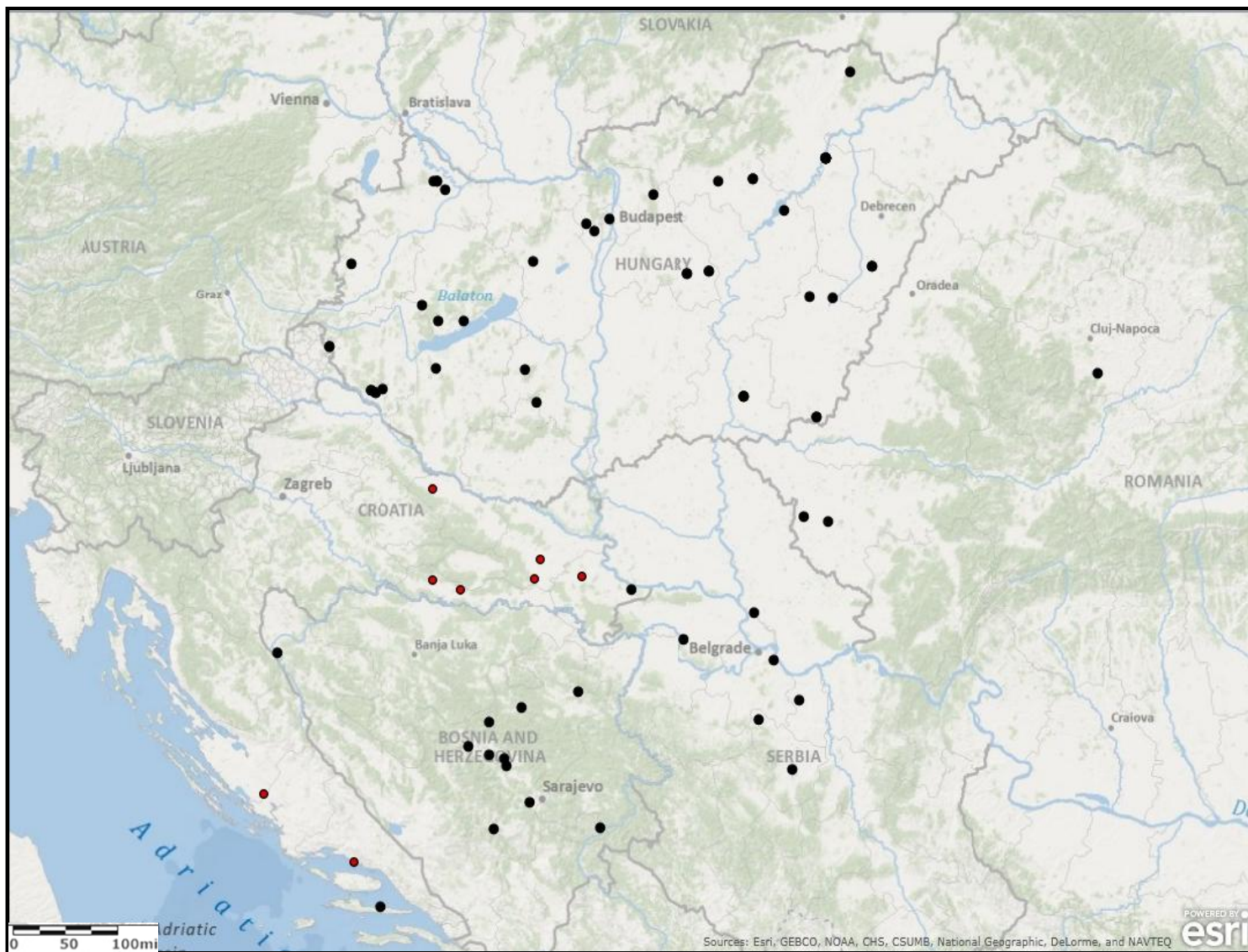


Fig 8.1. Map of sites with archaeobotanical material dating to the Mid/Late Neolithic in the Carpathian Basin. (Red = Croatian study sites)

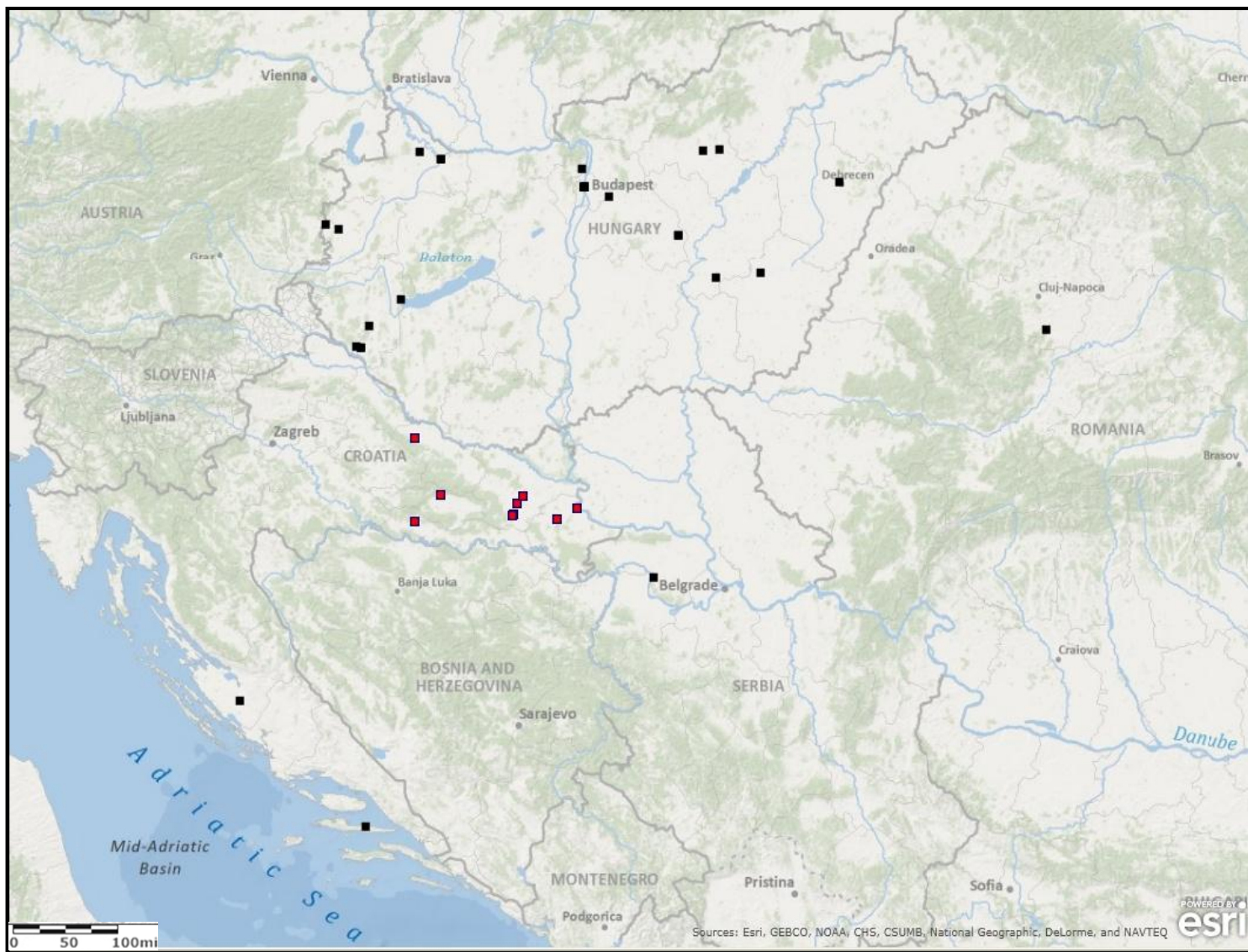


Fig 8.2. Map of sites with archaeobotanical material dating to the Copper Age in the Carpathian Basin. (Red = Croatian study sites)

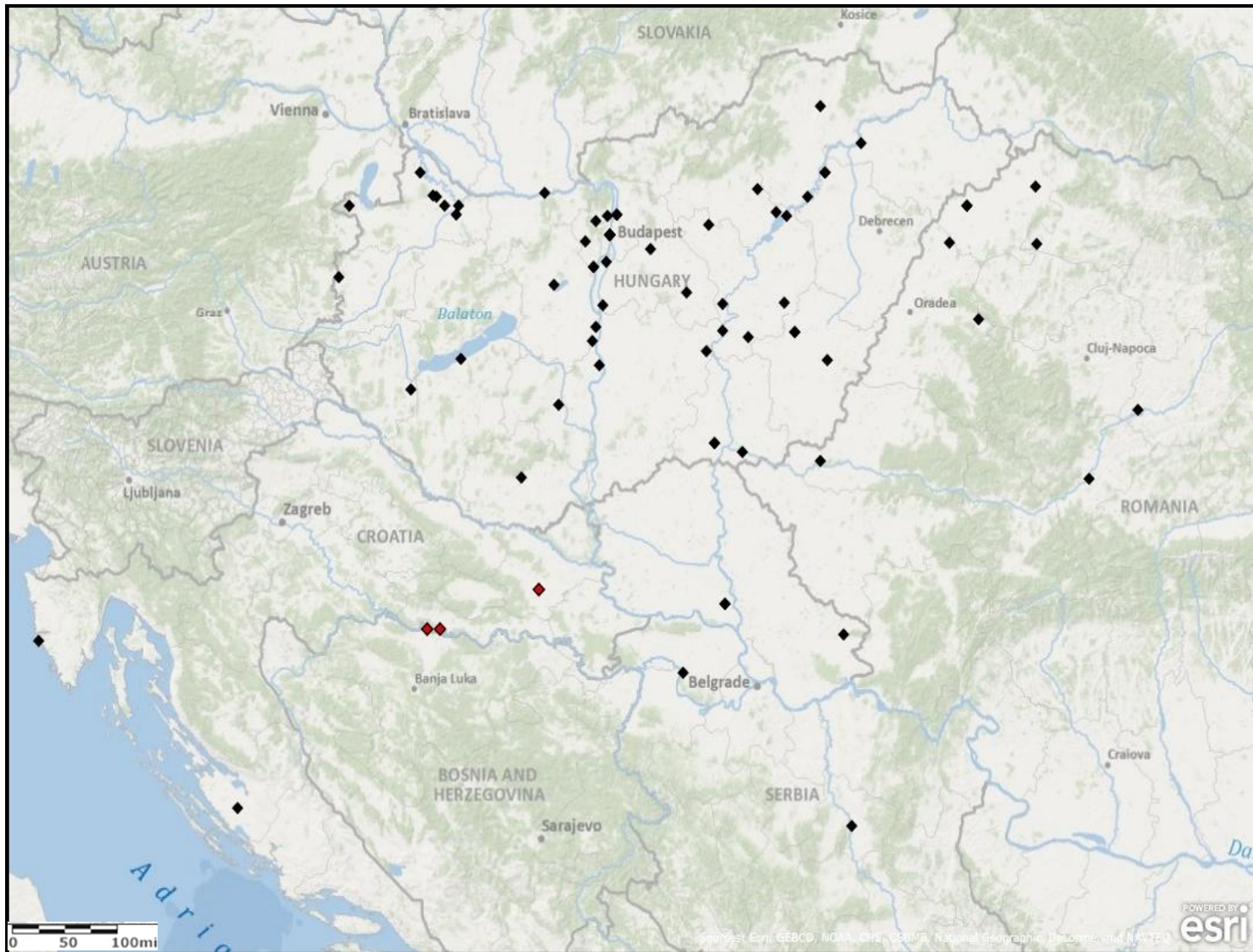


Fig 8.3. Map of sites with archaeobotanical material dating to the Bronze Age in the Carpathian Basin. (Red = Croatian study sites)

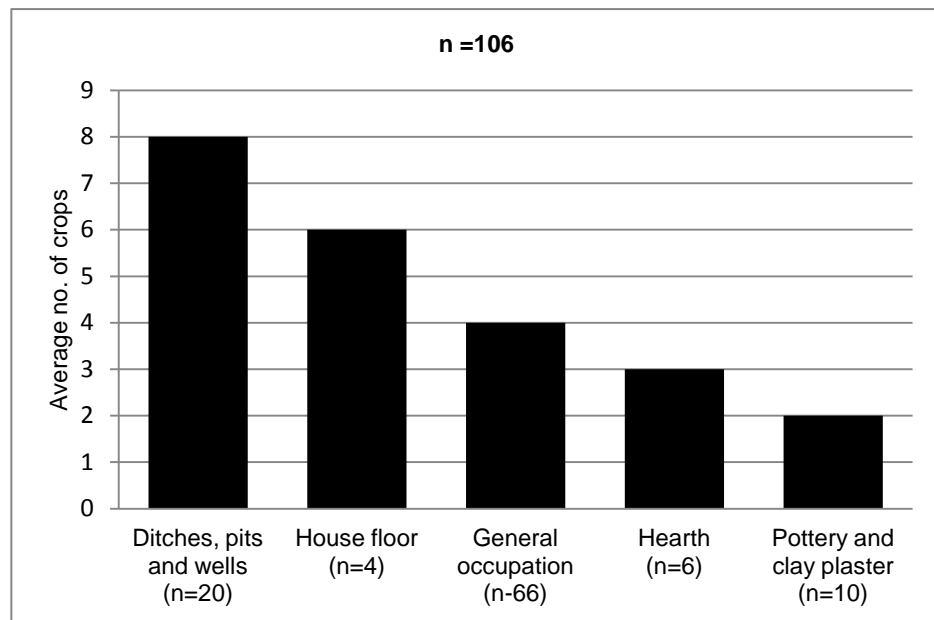


Fig 8.4. Average number of carbonised crop species recovered from each main feature type:
Carpathian Basin

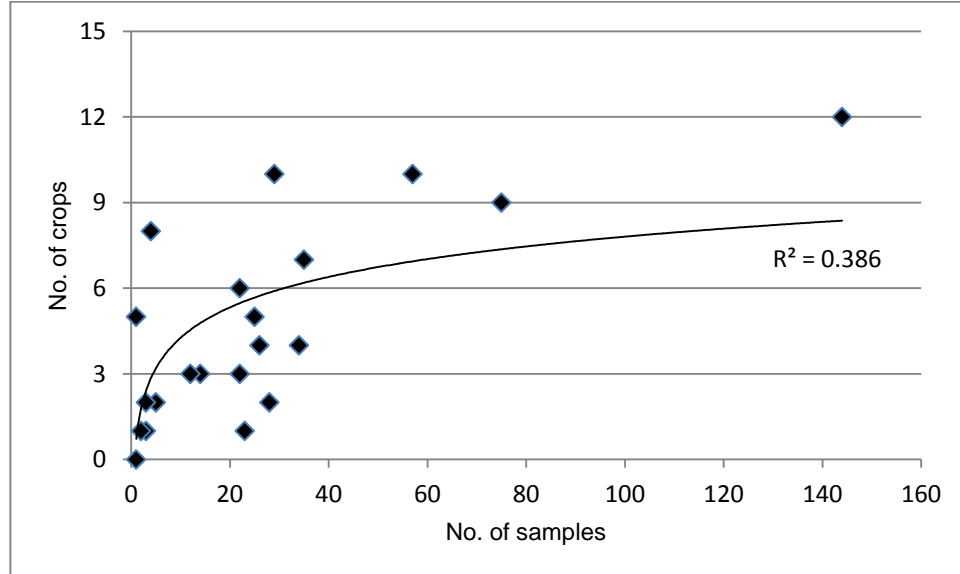


Fig 10.1. Correlation between number of samples and number of crops for all 18 Croatian sites
including r^2 value

TABLES

5230 – 4750 BC	Mixed deciduous floodplain forest dominated by <i>Quercus robur</i> and <i>Fraxinus angustifolia</i> ; coppiced lakeshore of <i>Corylus avellana</i> stand and possibly <i>Ulmus</i> trees.
4750 – 3810 BC	Mixed deciduous-coniferous floodplain forest of <i>Quercus robur</i> , <i>Corylus avellana</i> , <i>Ulmus</i> , <i>Picea abies</i> , <i>Carpinus betulus</i> and <i>Fraxinus angustifolia</i> .
3810 – 1735 BC	Mixed deciduous floodplain woodland dominated by <i>Corylus avellana</i> , <i>Ulmus</i> and <i>Quercus robur</i> ; gradual spread of <i>Carpinus betulus</i> and <i>Fagus sylvatica</i> in the floodplain; <i>Alnus</i> fen-woods expand around the lake.
1735 - 620 BC	<i>Carpinus betulus</i> - <i>Quercus robur</i> woodland with the admixture of <i>Fagus sylvatica</i> . Anthropogenic woodland clearances, grazing and pastureland.

Table 2.1. Pollen record from Báb-tava northeast Hungary (Magyari *et al.* 2008: 37, Table 3)

	Greece	Bulgaria	Albania	Romania	Serbia	Bosnia Herzegovina	Croatia	Slovenia	Hungary
No. of sites	19	5	1	2	7	9	1	4	24
<i>Hordeum vulgare</i>	+	+	+	+	+	+	.	+	+
<i>T. monococcum</i>	+	+	+	+	+	+	+	+	+
<i>Triticum dicoccum</i>	+	+	+	+	+	+	.	+	+
<i>T. aestivum/durum/compactum</i>	+	+	.	.	+	+	.	.	+
<i>Triticum spelta</i>	+
'New' glume wheat	+	+
<i>Panicum miliaceum</i>	.	+	.	+	+	+	.	.	+
<i>Setaria italica</i>	+
<i>Secale cereale</i>	+	+
<i>Avena sativa</i>	cf.	.	.
<i>Lathyrus sativus</i>	+	+	.	.	+	.	.	+	+
<i>Lens culinaris</i>	.	.	.	+	+	.	.	.	+
<i>Pisum sativum</i>	+	+	.	+	+	+	.	+	+
<i>Vicia ervilia</i>	+	+	+	+	+	.	.	.	+
<i>Vicia faba</i>	+	+
<i>Cicer arietinum</i>
<i>Linum usitatissimum</i>	+	+	.	+	+
<i>Camelina sativa</i>	+
<i>Vitis vinifera</i> ssp. <i>silvestris</i>	+	+	+	

Table 2.2. Presence of crop remains recovered from Late Neolithic sites in Southeast Europe

	Greece	Albania	Bulgaria	Romania	Serbia	Bosnia Herzegovina	Croatia	Slovenia	Hungary
No. of sites	7	-	29	1	1	-	2	2	26
<i>Hordeum vulgare</i>	+	.	+	.	+	.	.	.	+
<i>T. monococcum</i>	+	.	+	+	+	.	+	.	+
<i>Triticum dicoccum</i>	+	.	+	+	+	.	+	.	+
<i>T. aestivum/durum/compactum</i>	+	.	+	+	+	.	+	+	
<i>Triticum spelta</i>	.	.	+	+	+
'New' glume wheat	+
<i>Panicum miliaceum</i>	.	.	+	+	+	.	+	+	
<i>Setaria italica</i>	+	cf.	.	.	
<i>Secale cereale</i>	.	.	.	+	+
<i>Avena sativa</i>	
<i>Lathyrus sativus</i>	+	.	.	+	
<i>Lens culinaris</i>	.	.	+	.	+	.	.	+	
<i>Pisum sativum</i>	+	.	+	.	+	.	.	+	
<i>Vicia ervilia</i>	+	.	+	.	+	.	.	.	
<i>Vicia faba</i>	
<i>Cicer arietinum</i>	.	.	+	
<i>Linum usitatissimum</i>	+	.	+	.	+	.	.	+	
<i>Camelina sativa</i>	
<i>Vitis vinifera</i> ssp. <i>silvestris</i>	+	+	+	

Table 2.3. Presence of crop remains recovered from Copper Age sites in Southeast Europe

	Greece	Albania	Bulgaria	Romania	Serbia	Bosnia Herzegovina	Croatia	Slovenia	Hungary
No. of sites	27	-	8	8	2	-	2	2	56
<i>Hordeum vulgare</i>	+	.	+	+	+	.	+	+	+
<i>T. monococcum</i>	+	.	+	+	+	.	+	+	+
<i>Triticum dicoccum</i>	+	.	+	+	+	.	.	.	+
<i>T. aestivum/durum/compactum</i>	+	.	+	+	+	.	.	+	+
<i>Triticum spelta</i>	+	.	+	+	+	.	.	.	+
'New' glume wheat	+	+	.	.	.
<i>Panicum miliaceum</i>	+	.	+	+	+	.	+	+	+
<i>Setaria italica</i>	+	.	.	.	+	.	.	.	+
<i>Secale cereale</i>	+	.	+	+	+	cf.	.	.	+
<i>Avena sativa</i>	+	.
<i>Lathyrus sativus</i>	+	.	+	.	+	.	.	.	+
<i>Lens culinaris</i>	+	.	+	+	+	.	+	+	+
<i>Pisum sativum</i>	+	.	+	+	+	.	.	.	+
<i>Vicia ervilia</i>	+	.	+	+	+	.	.	.	+
<i>Vicia faba</i>	+	.	.	+	+	.	+	+	+
<i>Cicer arietinum</i>	+	.	+	.	.	+	.	.	+
<i>Linum usitatissimum</i>	+	.	+	.	.	+	.	.	+
<i>Camelina sativa</i>	+	+	.	.	+
<i>Vitis vinifera</i> ssp. <i>silvestris</i>	+	.	.	.	+	.	+	+	+

Table 2.4. Presence of crop remains recovered from Bronze Age sites in Southeast Europe

Full site name	Period	Site type	No. of Samples	Average sample size	Recovery method	Sieve size	Features sampled	Representativeness
Virovitica-Brekinja	MN	Flat	5	11	MF	1mm	Pits	4
Ivandvor-Gaj	LN	Flat	14	11	MF	1mm	Pits	4
Čista Mala -Velištak	LN	Flat	34	11	BF	250µm	Multiple	3
Turska Peć	LN	Cave	22	11	BF	250µm	Multiple	3
Sopot	LN	Tell	144	20	MF	250µm	Multiple	2
Ravnjaš-Nova Kapela	LN	Tell	57	11	BF	250µm	Multiple	4
Slavča	LN, LN/CA, CA	Tell	24 51 22	11	BF	250µm	Pits	4
Đakovo-Franjevac	CA	Flat	29	11	MF	1mm	Pits	4
Pajtenica-Velike Livade	CA	Flat	23	11	MF	1mm	Pits	4
Potočani	CA	Flat	1	11	MF	1mm	Pits	4
Jurjevac-Stara Vodenica	CA	Flat	12	11	MF	1mm	Pits	4
Tomašanci-Palača	LN, CA, EBA	Flat	1 26 28	11	MF	1mm	Pits	4
Vučedol	CA	Tell	35	11	MF	1mm	Pits	4
Vinkovci/Matije Gupca 14	CA	Flat	4	11	MF	250µm	Pits	4
Virovitica-Batelije	CA	Flat	3	11	MF	1mm	Multiple	3
Crišnjevi-Oštrov	LBA	Necropolis	3	11	BF	250µm	Pits	4
Orubica-Veliki Šeš	LBA	Flat	2	11	BF	250µm	Pits	4
Mačkovac-Crišnjevi	LBA	Flat	25	11	BF	250µm	Multiple	3
Feudvar	LBA	Tell	524	10	BF	300µm	Multiple	2

Table 3.1. Summary of sampling, recovery and representativeness of the samples from each site
 Abbreviations: MN = Middle Neolithic, LN = Late Neolithic, CA = Copper Age, EBA = Early Bronze Age, LBA = LBA. Machine flotation (MF), bucket flotation (BF). (Representativeness: see Methodology, pp. 36)

Site code	Full site name	C14 dates (cal BC)	Cultural group	Reference
VIRBRE	Virovitica-Brekinja	5400-5200	Late Starčevo	Sekelj-Ivančan and Balen 2006
IVAGAJ	Ivandvor-Gaj	5050-4780 4730-4490	Sopot	Balen <i>et al.</i> 2009; Lipovac Vrkljan and Šiljeg 2006
CISMAV	Čista Mala -Velištak	4900-4700	Hvar	Podrug 2010
TURPEC	Turska Peć	-	Hvar	Kliškić 2006a, b, 2007
SOPOT	Sopot	5050-4550 4790-4320 4340-3940	Sopot	Škrivanko 2003, 2003, 2011
RAVNJA	Ravnjaš-Nova Kapela	-	Sopot	Mihaljević 2006a, 2007b, 2008a
SLAVCA	Slavča	-	Sopot, Lasinja, Kostolac, Vučedol	Mihaljević 2004, 2005, 2006b, 2007c, 2008b, 2009
TOMPAL	Đakovo-Franjevac	4300-3900 3700-3600	Sopot, Lasinja, Baden, Retz-gajary, Kostolac, Vinkovačka	Balen 2008c
ĐAKFRA	Pajtenica-Velike Livade	3300-2700	Kostolac	Balen 2007a, 2008a, 2011
JURSTV	Potočani	4320-3960	Lasinja	Balen 2008a
PAJVEL	Jurjevac-Stara Vodenica	4350-3540	Lengyel	Balen 2006a
POTOCA	Tomašanci-Palača	4200	Lasinja	Balen 2007b
VUCEDO	Vučedol	2900-2600	Vučedol	Balen 2004, 2005b, 2007c, 2008b
VINMAG	Vinkovci/Matije Gupca 14	-	Vučedol	Krznarić Škrivanko 2007; Miloglav 2007
VIRBAT	Virovitica-Batelije	3700-3400	Retz-gajary/Boleraž	Balen 2006b
MACCRI	Mačkovac-Crišnjevi	-	Barice-Gređani	Karavanić <i>et al.</i> 2002
CRIOST	Crišnjevi-Oštrov	-	Barice-Gređani	Mihaljević and Kalafatić 2005, 2008, 2009; Mihaljević 2007a
ORUVES	Orubica-Veliki Šeš	-	13 th -12 th century BC	Mihaljević and Kalafatić 2007

Table 4.1. Summary of Croatian sites with associated C14 dates and cultural groups

Total no. of sites	18
Total no. of samples	565
Total volume (litres)	7,826
Total no. of seed items (not including indet. frags)	18,910
Mean seed density per litre	2.4
Median seed density per litre	0.6
St. deviation	6.9

Table 4.2. Summary statistics for the 18 Croatian sites

	Mid- Late Neolithic	Copper Age	Bronze Age
No. of sites	8	9	4
No. of samples	352	155	58
Volume floated (l)	5,240	1,915	671
No. of identified seeds	14,052	4,385	472
No. of crops	14	13	10
Mean seed density per litre	3.1	1.7	0.7
Median seed density per litre	0.5	0.5	0.1
St. deviation	19	4.6	3

Table 4.3. Summary statistics of the Croatian sites per period

Site code	Total number of samples	Total volume sampled (l)	Mean charcoal density (cm ³ /l)	Total no. of seed items (not inc. indet. frags)	Mean seed density per litre	Median seed density per litre	St. deviation	Feature type
VIRBRE	5	55	-	15	0.3	0.1	0.4	Pits only
IVAGAJ	14	154	0	22	0.1	0.1	0.2	Pits only
CISMAV	34	268	0.4	152	0.7	0.2	2.2	Multiple
TURPEC	22	304	1.3	5,391	21	2	74	Occupation levels
SOPOT	144	2,842	0.2	2,581	0.9	0.3	2	Multiple
SLAVCA	75	825	0.6	3,718	4.5	1.5	7.5	Multiple
RAVNOK	57	627	0.3	2,176	3.5	1.5	6.8	Multiple
TOMPAL	1	11	0	1	0.2	0.2	0	Pits only

Table 4.4. Summary table of the charcoal and seed densities per litre for each site: Middle/late Neolithic Croatia

Site code	Total number of samples	Total volume sampled (l)	Total no. of seeds (not inc. indet.)	Grain	Chaff	Pulse	Oil plant	Fruit	Wild/weed
VIRBRE	5	55	15	0.1	0	0	0	0	0
IVAGAJ	14	154	22	0.1	0	0	0	0	0
CISMAV	34	268	152	0.1	0	0	0	0	0
TURPEC	22	304	5,391	0	0	0	0	0	0.6
SOPOT	144	2,842	2,581	0.2	0.1	0	0	0	0
SLAVCA	75	825	3,718	0.1	1.4	0	0	0	0
RAVNOK	57	627	2,176	0.3	0.6	0	0	0	0
TOMPAL	1	11	1	0	0	0	0	0.1	0

Table 4.5. Summary table of the median seed densities (per litre) for each plant category per site:
Mid/Late Neolithic Croatia

Site code	Total number of samples	Total volume sampled (l)	Mean charcoal density (cm ³ /l)	Total no. of seed items (not inc. indet. frags)	Mean seed density per litre	Median seed density per litre	St. deviation	Feature type
ĐAKFRA	29	302	1	275	1	0.7	1	Pits only
JURSTV	12	132	0.1	50	0.4	0.3	0.4	Pits only
PAJVEL	23	253	0.06	25	0.1	0.1	0.1	Pits only
POTOCA	1	55	-	70	1	1	-	Pits only
SLAVCA	22	242	1.1	466	1.9	1.5	1.7	Pits only
TOMPAL	27	297	0.1	188	0.7	0.2	1.2	Pits only
VINMAG	4	216	2	1,734	8	8	3	Pits only
VIRBAT	3	33	-	14	0.4	0.4	0.5	Pits only
VUCEDO	35	385	1	1,580	4	1	9	Multiple

Table 4.6. Summary table of the charcoal and seed densities per litre for each site: Copper Age Croatia

Site code	Total number of samples	Total volume sampled (l)	Total no. of seeds (not inc. indet.)	Grain	Chaff	Pulse	Oil plant	Fruit	Wild/weed
DAKFRA	29	302	275	0.5	0	0	0	0	0.1
JURSTV	12	132	50	0.2	0	0	0	0	0
PAJVEL	23	253	25	0.1	0	0	0	0	0
POTOMA	1	55	70	1	0.1	0.02	0	0	0.02
SLAVCA	22	242	466	0.2	1.1	0	0	0	0
TOMPAL	27	297	188	0.2	0	0	0	0	0
VINMAG	4	216	1,734	2	0	0	0.2	0.03	6
VIRBAT	3	33	14	0.1	0.2	0	0	0	0
VUCEDO	35	385	1,580	0.6	0	0	0	0	0.2

Table 4.8. Summary table of the median seed densities (per litre) for each plant category per site:
Copper Age Croatia

Site code	Total number of samples	Total volume sampled (l)	Mean charcoal density (cm ³ /l)	Total no. of seed items (not inc. indet. frags)	Mean seed density per litre	Median seed density per litre	St. deviation	Feature type
CRIOST	3	33	0.2	20	0.6	0.3	0.7	Occupation levels
MACCRI	25	275	0.9	412	1.5	0.2	5	Multiple
ORUVES	3	33	0.1	4	0.2	0.2	0.5	Pits only
TOMPAL	28	308	-	36	0.1	0	0.2	Pits only

Table 4.9. Summary table of the charcoal and seed densities per litre for each site: Bronze Age Croatia

Site code	Total number of samples	Total volume sampled (l)	Total number of seeds (not inc. indet.)	Grain	Chaff	Pulse	Oil plant	Fruit	Wild/weed
CRIOST	3	33	20	0.1	0	0	0	0	0
MACCRI	25	275	412	0	0	0	0	0	0
ORUVES	3	33	4	0	0	0	0	0	0
TOMPAL	28	308	36	0	0	0	0	0	0

Table 4.11. Summary table of the median seed densities (per litre) for each plant category per site:
Bronze Age Croatia

Site code	Period	Preservation class					Total no. samples
		1	2	3	4	5	
VIRBRE	MN	-	-	-	1	2	2
IVAGAJ	LN	-	-	1	-	7	6
CISMAV	LN	1	-	5	10	10	8
TURPEC	LN	-	4	7	6	4	1
SOPOT	LN	-	2	7	21	107	7
RAVNOK	LN	-	1	11	20	23	2
TOMPAL	LN	-	-	-	1	-	-
SLAVCA	LN/CA	-	6	6	27	29	7
SLAVCA	CA	-	3	2	8	7	2
PAJVEL	CA	-	-	1	3	12	7
POTOMA	CA	-	-	-	-	1	-
JURSTV	CA	-	-	-	-	8	4
TOMPAL	CA	-	-	1	2	16	7
ĐAKFRA	CA	-	-	1	6	19	3
VIRBAT	CA	-	-	-	1	2	-
VINMAG	CA	-	-	2	2	-	-
VUCEDO	CA	-	2	10	10	12	1
TOMPAL	EBA	-	1	-	3	14	10
MACCRI	LBA	1	2	2	5	4	11
CRIOST	LBA	-	-	-	3	-	-
ORUVES	LBA	-	-	-	2	-	-
Total no. samples		2	21	56	131	277	78
							565

Table 4.12. Summary of samples identified to a preservation class per site: All 18 Croatian sites

NB: Preservation classes per sample. All classes based on >50% of the whole identified plant remains from a sample (including indet frag) being allocated to one class. 1= Perfect, 2= epidermis virtually intact (>75% epidermis present), 3=epidermis incomplete (>25% <75% epidermis present), 4=fragments of epidermis remaining (<25% epidermis), 5= identifiable by gross morphology only, N/A= no seed remains present in sample. (See Chapter 3 for more details).

	1	2	3	4	5	N/A
Tell/cave	0%	5%	13%	27%	54%	2%
Flat	1%	2%	9%	26%	63%	10%

Table 4.14. Percentage of samples identified to a preservation class per site type: All 18 Croatian sites

Density	0-5	5.1-10	10.1-25	25.1+	No. of samples
No. of samples	519	22	16	8	565
Feature type					
Ditch (inc. canal)	95%	-	5%	-	38
General occupation layer	93%	2%	2%	2%	122
Hearth	89%	11%	-	-	9
House area (inc. floor)	89%	5%	3%	3%	73
Outside House	100%	-	-	-	5
Pit (inc. hole, mass grave pit)	91%	5%	3%	1%	317
Pot fill	100%	-	-	-	1

Table 4.15. Percentage of samples from each feature type per density group: All 18 Croatian sites

Feature type	Period	Sample no.	Grain density	Chaff density	Pulse density	Oil plant density	Fruit density	Wild/weed density	Dominant component
General occupation layer	LN	TPEC01	0	0	0	0	0	347	Weed
General occupation layer	LN	TPEC02	0	0	0	0	0	31	Weed
General occupation layer	LN	TPEC03	0	0	0	0	0	41	Weed
Pit	LN	SLAV37	1	27	0	0	0	0	Chaff
Pit	LN	SLAV30	4	38	0	0	0	0	Chaff
Pit	LN	SLAV70	4	48	0	0	0	0	Chaff
House	CA	VUCE10	29	0	0	0	0	0	Grain
House	CA	VUCE21	39	0	0	0	0	1	Grain

Table 4.16. Samples from the Croatian sites with >25.1 seed density (per litre) and details of the dominant component of each sample

Feature types	Grain	Chaff	Pulses	Oil plants	Fruits	Wild/weed	Total no. of seeds
Ditch	30%	54%	0.2%	0.1%	2%	14%	1,013
General occupation layer	23%	5%	1%	0.1%	1%	70%	7,516
Hearth	83%	2%	1%	-	3%	11%	152
House	80%	6%	1%	0.2%	7%	7%	2,088
Outside House	68%	30%	-	-	-	2%	44
Pit	21%	58%	1%	1%	1%	18%	8,098

Table 4.17. Percentage of seeds identified to each plant category per feature type: All 18 Croatian sites

Site code	CISMAV	IVAGAJ	RAVNOK	SLAVCA	SOPOT	TOMPAL	TURPEC	VIBBRE	Total frequency
No. of samples	34	14	57	75	144	1	22	5	352
GRAIN									
<i>Hordeum vulgare</i> hulled					1%		18%		2%
<i>Hordeum vulgare</i> var. <i>nudum</i>	18%		14%	12%	8%				10%
<i>Triticum dicoccum</i>	9%	14%	47%	13%	23%		41%		24%
<i>Triticum monococcum</i>	24%	14%	39%	9%	22%		14%	20%	21%
<i>T. monococcum</i> 2-g			4%		1%				1%
<i>Triticum</i> mono/dicoc	6%		14%		19%		5%	20%	11%
<i>Triticum spelta</i>			12%		3%		9%		4%
<i>Triticum</i> cf. <i>spelta</i>							5%		0.3%
<i>T. aestivum/durum</i>			2%	3%	2%		9%		2%
<i>T. spelta</i> /new glume wheat				3%					1%
<i>Triticum</i> spp.		21%	53%	21%	35%		27%	20%	30%
<i>Secale cereale</i>			2%	3%	2%		5%		2%
<i>Secale</i> cf. <i>cereale</i>					2%				1%
cf. <i>Secale</i> sp.	3%								0.3%
<i>Avena</i> sp.	3%		2%		3%				2%
Cerealia indet.	35%	29%	72%	47%	76%		36%	20%	60%
<i>Panicum miliaceum</i>			2%						0.3%
cf. <i>Panicum miliaceum</i>							5%		0.3%
<i>Setaria italica</i>				1%					0.3%
CHAFF									
<i>Hordeum vulgare</i> rachis				3%	2%				1%
<i>T. dicoccum</i> g/b	3%		18%	21%	10%		5%		12%
<i>T. monococcum</i> g/b	6%		5%	20%	8%				9%
<i>T. mono/dicoc/ 'new' g/b</i>	15%	7%	2%	11%	2%				5%
<i>Triticum spelta</i> g/b			4%	4%	1%		5%		2%
cf. <i>Triticum spelta</i> g/b					1%				1%
"New glume wheat" g/b	3%		2%	8%	1%				3%
cf. "New glume wheat" g/b					1%				1%
<i>Triticum</i> sp. g/b	6%		84%	80%	54%		14%		54%
<i>T. aestivum/durum</i> rachis				1%					0.3%
Cerealia rachis			2%	4%	1%				2%
PULSES									
<i>Lathyrus sativus</i>					1%		9%	20%	1%
<i>Lens culinaris</i>	6%	14%	14%	1%	3%		5%		5%
cf. <i>Lens culinaris</i>					3%				1%
<i>Pisum sativum</i>			9%	1%	2%				3%
<i>Pisum</i> cf. <i>sativum</i>					1%				1%
<i>Vicia ervilia</i>				3%			5%		1%
Large legumes indet.	6%	7%		11%	8%			20%	7%
OIL PLANTS									
<i>Linum usitatissimum</i>				3%	6%				3%
<i>Linum</i> sp.	3%								0.3%
FRUITS									
<i>Cornus mas</i>				5%	3%	100%			3%
<i>Physalis alkekengi</i>				3%	23%				10%

Table 4.18. Frequency of species per site: Mid-Late Neolithic Croatia

Site code	CISMAV	IVAGAJ	RAVNOK	SLAVCA	SOPOT	TOMPAL	TURPEC	VIBBRE	Total frequency
No. of samples	34	14	57	75	144	1	22	5	352
<i>Prunus</i> sp.							5%		0.3%
<i>Rosa</i> sp.							5%		0.3%
<i>Rosa canina</i>	3%								0.3%
<i>Rubus fruticosus</i>			2%				5%		1%
<i>Sambucus ebulus</i>			2%		3%				1%
Indet Fruit				3%	1%				1%
WILD/WEED SPECIES									
cf. <i>Astragalus cicer</i>							55%		3%
<i>Ajuga reptans</i>			2%	1%					1%
Asteraceae				3%	1%				1%
<i>Bromus</i> sp.				5%	29%				13%
<i>Carex</i> sp.							5%		0.3%
<i>Cerastium</i> sp.							9%		1%
Chenopodiaceae			2%	5%	22%		5%		11%
<i>Chenopodium album</i>				4%	1%		36%		3%
<i>Chenopodium</i> sp.				1%	1%				1%
Compositae				1%	1%				1%
<i>Coronilla varia</i>							5%		0.3%
Cyperaceae							9%		1%
<i>Echinochloa crus-galli</i>					1%				1%
<i>Galium aparine</i>					4%	1%			1%
<i>Galium</i> sp.	3%			3%			9%		1%
Gramineae large	9%			7%	16%		18%		10%
Gramineae small				3%	2%		5%		2%
<i>Hyoscyamus</i> sp.							9%		1%
<i>Lolium</i> sp.					1%				0.3%
<i>Medicago sativa</i>							9%		1%
<i>Papaver</i> sp.					1%				0.3%
<i>Phleum</i> sp.					1%				0.3%
<i>Phalaris/Phleum</i> sp.				1%					0.3%
<i>Polygonum</i> sp.			4%	3%	3%		5%		3%
<i>Potentilla</i> sp.			2%		2%				1%
<i>Rumex</i> sp.	3%						5%		1%
<i>Rumex/Polygonum</i> sp.				5%	8%		5%		5%
<i>Setaria viridis</i>				1%	1%		14%		1%
cf. <i>Sherardia arvensis</i>				1%					0.3%
small seeded legumes					1%		9%		1%
large seeded legume							18%		1%
Solanaceae				1%					0.3%
<i>Solanum</i> sp.							5%		0.3%
<i>Teucrium</i> sp.							9%		1%
<i>Trifolium</i> sp.					1%		27%		2%
<i>Trigonella</i> sp.							14%		1%
<i>Urtica urens</i>					1%				0.3%
<i>Urtica dioica</i>					1%				0.3%
<i>Urtica</i> sp.					1%				0.3%
INDETERMINATE	68%	43%	93%	81%	90%		82%	40%	83%

Table 4.18. (Continued)

Unique sample no.	DAKFRA	JURSTV	PAJVEL	POTOC	SLAVCA	TOMPAL	VIRBAT	VINMAG	VUCEDO	Total frequency
No. of samples	29	12	23	1	22	26	3	4	35	155
GRAIN										
<i>Hordeum vulgare</i> hulled								75%	9%	4%
<i>Hordeum vulgare</i> var. <i>nudum</i>	10%		9%	100%		4%		100%	6%	8%
<i>Triticum dicoccum</i>	10%	25%		100%	18%	8%		100%	23%	16%
<i>Triticum monococcum</i>	41%			100%	18%	4%		100%	63%	28%
<i>T. monococcum</i> 2-g						4%			3%	1%
<i>Triticum mono/dicoc</i>	17%		4%		5%	4%		100%	23%	13%
<i>Triticum spelta</i>								100%	3%	3%
<i>Triticum cf. spelta</i>									3%	1%
<i>T. aestivum/durum</i>	3%					4%		50%	3%	3%
<i>Triticum</i> spp.	24%		4%	100%	32%	12%	33%	100%	49%	26%
<i>Secale cereale</i>				100%				25%		1%
Cerealia indet.	90%	58%	48%	100%	64%	62%	33%	100%	71%	68%
<i>Panicum miliaceum</i>	3%							50%		1%
<i>Setaria italica</i>				100%					6%	2%
CHAFF										
<i>T. dicoccum</i> g/b		8%		100%	18%	8%	33%			6%
<i>T. monococcum</i> g/b	7%				32%	4%	33%		14%	10%
<i>T. mono/dicoc/ 'new' g/b</i>	7%				23%				9%	6%
<i>Triticum spelta</i> g/b		8%			5%					1%
<i>Triticum</i> sp. g/b	3%	17%		100%	73%	23%	33%	25%		18%
<i>T. aestivum/durum</i> rachis		0%							3%	1%
Cerealia rachis					5%	4%				1%
Straw					5%					1%
PULSES										
<i>Lathyrus sativus</i>	3%									1%
<i>Lens culinaris</i>	3%									1%
cf. <i>Lens culinaris</i>										
<i>Pisum sativum</i>	17%								11%	6%
<i>Vicia ervilia</i>										
Large legumes indet.	10%		100%					25%	3%	4%
OIL PLANTS										
<i>Linum usitatissimum</i>	10%							100%	14%	8%
<i>Linum</i> cf. <i>usatissimum</i>					5%					1%
<i>Linum</i> sp.										
FRUITS										
<i>Cornus mas</i>	14%	8%			9%	12%		25%		7%
<i>Corylus</i> sp.						4%				1%
<i>Physalis alkekengi</i>	21%				9%	8%		50%	3%	8%
<i>Prunus</i> cf. <i>spinosa</i>		8%								1%
<i>Rubus fruticosus</i>	7%				5%					2%
<i>Rubus</i> sp.	3%									1%
<i>Sambucus ebulus</i>	7%					8%		25%	9%	5%
Indet Fruit	3%					8%				2%

Table 4.19. Frequency of species per site: Copper Age Croatia

<i>Unique sample no.</i>	DAKFRA	JURSTV	PAJVEL	POTOCÀ	SLAVCA	TOMPAL	VRBAT	VINMAG	VUCEDO	Total frequency
<i>No. of samples</i>	29	12	23	1	22	26	3	4	35	155
WILD/WEED SPECIES										
<i>Ajuga reptans</i>										3% 1%
<i>Agrostemma githago</i>	3%							50%	11%	5%
<i>Asteraceae</i>								25%		1%
<i>Bromus</i> sp.	21%				9%	4%		100%	26%	14%
<i>Carex</i> sp.					9%	4%		25%	3%	3%
cf. <i>Carpinus betulus</i>	3%									1%
<i>Chenopodiaceae/Caryophylaceae</i>								3%	1%	
<i>Chenopodium</i> sp.					5%			25%		1%
<i>Chenopodium album</i>	7%							100%	3%	5%
cf. <i>Convolvulus arvensis</i>								3%	1%	
<i>Cyperaceae</i>								25%		1%
<i>Festuca</i> sp.									3%	1%
<i>Galium aparine</i>						8%		25%	3%	3%
<i>Galium</i> sp.	7%		4%			4%			3%	3%
Gramineae large	14%		9%	100%	5%	8%		100%	26%	15%
Gramineae small	3%							50%	6%	3%
<i>Hypericum</i> sp.								25%	3%	1%
<i>Lolium</i> sp.	3%							25%	3%	2%
<i>Mentha</i> sp.									3%	1%
<i>Phalaris</i> sp.									9%	2%
<i>Phalaris/Phleum</i> sp.									3%	1%
<i>Phleum</i> sp.	3%							50%	9%	4%
<i>Plantago lanceolata</i>									3%	1%
<i>Plantago</i> sp.									3%	1%
<i>Poa</i> sp.									3%	1%
<i>Polygonum</i> sp.	14%				5%			50%	11%	7%
<i>Polygonum aviculare</i>									3%	1%
<i>Potentilla</i> sp.					5%			25%	3%	2%
<i>Rumex</i> sp.									3%	1%
<i>Rumex/Polygonum</i> sp.	10%									2%
<i>Setaria viridis</i>	7%				5%				9%	4%
<i>Silene</i> sp.	3%								6%	2%
<i>Salvia</i> sp.									3%	1%
small seeded legumes	7%							100%	3%	5%
<i>Solanaceae</i>	3%									1%
<i>Teucrium</i> sp.	3%							25%	14%	5%
<i>Teucrium chamaedrys</i>									9%	2%
<i>Trifolium</i> sp.									9%	2%
<i>Urtica</i> sp.									3%	1%
<i>Verbena officinalis</i>								25%		1%
<i>Viola</i> sp.					5%			25%		1%
INDETERMINATE	90%	67%	57%	100%	86%	62%	100%	1	83%	77%

Table 4.19. (Continued)

	MACCRI	CRIOST	ORUVUS	TOMPAL	Total frequency
Unique sample no.					
No. of samples	25	3	2	28	58
GRAIN					
<i>Hordeum vulgare</i> var. <i>nudum</i>				4%	2%
<i>Triticum dicoccum</i>	4%				2%
<i>Triticum mono/dicoc</i>				4%	2%
<i>T. aestivum/durum</i>				4%	2%
Triticum spp.	4%				2%
<i>Avena sativa</i>	20%				9%
Cerealia indet.	20%	33%		36%	28%
<i>Panicum miliaceum</i>	24%	67%	50%		16%
<i>Setaria italica</i>	8%				3%
CHAFF					
<i>Triticum</i> sp. g/b	4%				2%
<i>Avena sativa</i> floret base	8%				3%
Straw				4%	2%
PULSES					
<i>Lens culinaris</i>	4%				2%
FRUITS					
<i>Cornus mas</i>			50%	4%	3%
<i>Prunus spinosa</i>	8%				3%
<i>Vitis vinifera</i>				4%	2%
WILD/WEED SPECIES					
<i>Bromus</i> sp.	4%				2%
<i>Carex</i> sp.	8%		50%		5%
Chenopodiaceae	4%			4%	3%
Cyperaceae	4%				2%
<i>Digitaria sanguinalis</i>	4%	33%			3%
Gramineae large	16%	33%			9%
Gramineae small	8%				3%
Lamiaceae	4%				2%
<i>Papaver</i> sp.	4%				2%
<i>Phleum</i> sp.	4%			4%	3%
<i>Plantago</i> sp.	4%				2%
<i>Polygonum</i> sp.	16%	33%			9%
<i>Prunella vulgaris</i>	4%				2%
<i>Scirpus</i> sp.	4%				2%
<i>Setaria</i> sp.	4%				2%
small seeded legumes	8%				3%
INDETERMINATE	40%	33%	50%	39%	40%

Table 4.20. Frequency of species per site: Bronze Age Croatia

Phase	Site code	No. of samples	GRAIN										CHAFF				PULSES				OIL PLANTS			
MN	VIRBRE	5		<i>Hordeum vulgare</i>										<i>T. dicoccum</i>										
LN	IVAGAJ	14			<i>T. monococcum</i>										<i>T. aestivum/durum</i>									
LN	CISMAV*	34				<i>T. monococcum</i>										"New glume wheat"								
LN	TURPEC*	22					<i>T. spelta</i>									<i>Secale cereale</i>								
LN	SOPOT*	144						<i>T. aestivum/durum</i>								<i>Avena sativa</i>								
LN/CA	SLAVCA*	75							<i>Panicum miliaceum</i>							<i>Setaria italica</i>								
CA	SLAVCA*	22																						
CA	PAJVEL	23																						
CA	POTOCA	1																						
CA	JURSTV	12																						
CA	TOMPAL	26																						
CA	ĐAKFRA	29																						
CA	VIRBAT	3																						
CA	VINMAG*	4																						
CA	VUCEDO	35																						
EBA	TOMPAL	28																						
LBA	MACCRI*	25																						
LBA	CRIOST*	3																						
LBA	ORUVES*	2																						

Table 4.21. Presence/absence of crops per site: All 18 Croatian sites

Abbreviations: MN = Middle Neolithic; LN = Late Neolithic; CA = Copper Age; EBA= Early Bronze Age LBA = Late Bronze Age.

* Samples collected with flot mesh of 250 µm (Shaded boxes = species present at site)

Period	M/LN	CA	BA
No. sites	8	9	4
No .of samples	352	155	58
GRAIN			
<i>Hordeum vulgare</i>	10%	8%	2%
<i>Triticum dicoccum</i>	24%	16%	2%
<i>Triticum monococcum</i>	21%	28%	2%
<i>T. monococcum</i> 2-g	1%	1%	-
<i>Triticum spelta</i>	4%	3%	-
<i>T. aestivum/durum</i>	2%	3%	2%
<i>Secale cereale</i>	2%	1%	-
<i>Avena sativa</i>	-	-	9%
<i>Panicum miliaceum</i>	0.3%	1%	16%
<i>Setaria italica</i>	0.3%	2%	3%
CHAFF			
<i>Hordeum vulgare</i> rachis	1%	-	-
<i>Triticum dicoccum</i> g/b	12%	6%	-
<i>Triticum monococcum</i> g/b	9%	10%	-
<i>Triticum spelta</i> g/b	2%	1%	-
"New glume wheat" g/b	3%	-	-
<i>T.aestivum/durum</i> rachis	0.3%	1%	-
PULSES			
<i>Lathyrus sativus</i>	1%	1%	-
<i>Lens culinaris</i>	5%	1%	2%
<i>Pisum sativum</i>	3%	6%	-
<i>Vicia ervilia</i>	1%	-	-
OIL PLANTS			
<i>Linum usitatissimum</i>	3%	8%	-

Table 4.22. Frequency of each crop per period: All 18 Croatian sites

Total no. of samples	524
Total volume (litres)	5,240
Total no. of seed items (not inc. indet. frags)	329,535
Mean seed density per litre	63
Median seed density per litre	20
St. deviation	268

Table 5.1. Summary statistics: Late Bronze Age Feudvar

	Total no. of samples	Total volume sampled (l)	Grain	Chaff	Pulse	Oil plant	Fruit	Wild/weed	Feature type
Total no. of items	524	5240	104,448	144,578	8,195	817	1,717	69,780	Multiple
Mean			194	276	19	6	4	133	
Median			58	45	4	2	1	48	
St. deviation			744	1,924	143	21	40	512	

Table 5.2. Summary table of seed densities (per litre) of plant remains, grouped by plant category:
Late Bronze Age Feudvar

Density No. samples	Total no. of samples			
	0-5	5.1-10	10.1-25	25.1+
Feature type	39	71	205	209
House floor deposits	18%	17%	32%	32%
Container fill	33%	22%	17%	28%
Pits	7%	7%	38%	49%
Yard	-	25%	50%	25%
Hearth	14%	10%	33%	43%
Street deposits	-	15%	31%	54%
General occupation level	1%	13%	46%	40%
Miscellaneous	7%	21%	36%	36%
				524

Table 5.3. Percentage of samples from each feature type per density group: Late Bronze Age Feudvar

Unique sample no.	Sample volume (l)	Grain	Chaff	Pulse	Oil plant	Fruit	Wild/weed	Feature type	Dominant component
FEU487	10	27	78	0.4	0.6	0.4	17	General occupation layer	Chaff
FEU385	10	22	89	1	-	0.8	30	General occupation layer	Chaff
FEU441	10	20	83	0.2	0.5	0.4	48	General occupation layer	Chaff
FEU034	10	5	172	0.1	-	0.1	4	General occupation layer	Chaff
FEU084	10	26	171	0.3	-	0.1	11	House	Chaff
FEU057	10	51	152	0.2	-	-	47	General occupation layer	Chaff
FEU056	10	18	271	0.1	-	-	16	General occupation layer	Chaff
FEU425	10	80	277	1	-	0.2	26	General occupation layer	Chaff
FEU219	10	92	559	3	4	-	78	House	Chaff
FEU244	10	10	764	0.2	-	-	1	Pit	Chaff
FEU350	10	199	2,200	50	16	9	504	General occupation layer	Chaff
FEU217	10	646	3,595	5	18	-	313	House	Chaff
FEU128	10	776	659	-	-	0.1	9	Layer	Chaff/Grain
FEU079	10	4	3	280	-	-	13	Container fill	Pulse
FEU342	10	5	19	0.7	-	90	9	N-W house floor	Fruit
FEU220	10	79	10	5	-	-	6	Fish house floor	Grain
FEU205	10	92	6	1	-	0.3	23	House	Grain
FEU190	10	93	47	0.6	-	0.4	7	Pit - baker house	Grain
FEU209	10	192	1	-	-	-	9	Floor between hearth	Grain
FEU083	10	198	2	-	-	-	3	Next to hearth	Grain
FEU042	10	138	59	0.2	0.3	0.1	17	General occupation layer	Grain
FEU047	10	295	-	2	-	-	4	General occupation layer	Grain
FEU328	10	352	2	-	-	-	1	House	Grain
FEU092	10	252	163	-	-	-	3	House	Grain
FEU206	10	729	259	0.4	2	-	12	General occupation layer	Grain
FEU207	10	871	424	1	-	1	36	Fish house	Grain
FEU316	10	464	3	0.1	-	-	298	Yard	Grain
FEU013	10	57	46	0.3	-	0.1	4	Pit	Grain/Chaff
FEU403	10	60	39	0.2	0.8	0.2	11	General occupation layer	Grain/Chaff
FEU019	10	63	4	5	-	0.2	54	Pit	Grain/Weeds
FEU237	10	11	34	0.6	-	0.1	68	Pit	Weeds
FEU138	10	21	22	2	0.7	0.1	70	Pit	Weeds
FEU483	10	28	5	0.2	-	6	87	N-W house	Weeds
FEU408	10	20	45	2	1.5	0.1	61	General occupation layer	Weeds
FEU477	10	21	34	-	-	3	98	General occupation layer	Weeds
FEU396	10	8	2	0.2	-	2	161	General occupation layer	Weeds
FEU353	10	41	1	0.2	-	-	384	General occupation layer	Weeds
FEU485	10	159	7	0.4	0.1	0.3	927	North house	Weeds

Table 5.4. Density per litre of main plant categories, given for samples with a seed density of > 100 per litre: Late Bronze Age Feudvar

Period	LBA	
No of sites	1	
No. of samples	524	
GRAIN		
<i>Hordeum vulgare</i>		97%
<i>Triticum dicoccum</i>		73%
<i>Triticum monococcum</i>		99%
<i>T. monococcum</i> 2-g		1%
<i>Triticum spelta</i>		2%
<i>T. aestivum/durum</i>		9%
"New glume wheat"		-
cf. <i>Secale cereale</i>		63%
<i>Avena sativa</i>		-
<i>Panicum miliaceum</i>		31%
<i>Setaria italica</i>		-
CHAFF		
<i>Hordeum vulgare</i> rachis		22%
<i>Triticum dicoccum</i> g/b		61%
<i>Triticum monococcum</i> g/b		96%
<i>Triticum spelta</i> g/b		9%
"New glume wheat" g/b		-
<i>T.aestivum/durum</i> rachis		5%
PULSES		
<i>Lathyrus sativus</i>		4%
<i>Lens culinaris</i>		64%
<i>Pisum sativum</i>		22%
<i>Vicia ervilia</i>		40%
<i>Vicia faba</i>		1%
OIL PLANTS		
<i>Linum usitatissimum</i>		4%
<i>Camelina sativa</i>		20%

Table 5.5. Presence/absence of crops per site and taxa frequency (i.e. percentage of samples for each phase, with each crop): Late Bronze Age Feudvar (Abbreviations: LBA = Late Bronze Age, Shaded boxes = species present at site)

<i>Period</i>	M/LN	CA	BA
No. sites	8	9	5
No. of samples	352	155	582
GRAIN			
<i>Hordeum vulgare</i>	11%	8%	87%
<i>Triticum dicoccum</i>	24%	16%	66%
<i>Triticum monococcum</i>	21%	28%	90%
<i>T. monococcum</i> 2-g	1%	1%	1%
<i>Triticum spelta</i>	4%	3%	2%
<i>T. aestivum/durum</i>	2%	3%	8%
"New glume wheat"	-	-	-
<i>Secale cereale</i>	2%	1%	56%
<i>Avena sativa</i>	-	-	1%
<i>Panicum miliaceum</i>	0.3%	1%	30%
<i>Setaria italica</i>	0.3%	2%	0.3%
CHAFF			
<i>Hordeum vulgare</i> rachis	1%	-	19%
<i>Triticum dicoccum</i> g/b	12%	6%	66%
<i>Triticum monococcum</i> g/b	9%	10%	87%
<i>Triticum spelta</i> g/b	2%	1%	8%
"New glume wheat" g/b	3%	-	-
<i>T. aestivum/durum</i> rachis	0.3%	1%	4%
PULSES			
<i>Lathyrus sativus</i>	1%	1%	3%
<i>Lens culinaris</i>	5%	1%	57%
<i>Pisum sativum</i>	3%	6%	20%
<i>Vicia ervilia</i>	1%	-	36%
<i>Vicia faba</i>	-	-	1%
OIL PLANTS			
<i>Linum usitatissimum</i>	3%	8%	4%
<i>Camelina sativa</i>	-	-	18%

Table 5.6. Frequency of each crop per period: All 18 Croatian sites and LBA Feudvar

Stage	Ratio	Crop processing stage	
		High value	Low value
1	Cereal straw nodes: grains	By-product from early processing stage	Grain product
2	Glume wheat glume bases: grains	By-product from late processing stage	Grain product
3	Free threshing cereal rachis internodes: grains (barley, durum and bread wheat)	By-product from early processing stage	Grain product
4	Weed seeds: cereal grains	By-product from late processing stage	Grain product
5	Small: large weed seeds	By-product from sieving	Product from sieving or by-product of hand cleaning
6	Number of crop items per litre of deposit	Rapid/single deposition (usually result of accident)	Slow/repeated deposition (usually day-to-day activity)

Table 6.1. The grain, chaff and weed ratios used to identify crop processing stages and their interpretation. After Van der Veen 1992: chapter 7 and Van der Veen and Jones 2006: 223, Table 2. The ‘high’ and ‘low’ value for ratios 1-3 refers to the degree to which they differ from the complete cereal plant. Ratios 4-6 refer to the relative value compared to other samples within the site/region/period.

Species	Length	Width	Jones (1984)	Van der Veen (1992)	Peña- Chocarro (1999)	Bogaard (2002)	Group A >3mm <2.5mm)	Group B >2.5mm <2mm)
<i>Adonis</i> sp.	4.13	2.96					BFH	BFH
<i>Agrimonia eupatoria</i>	3.87	2.09				BHH	BHH	BHH
<i>Agrimonia odorata</i>	3.93	2.57					BHH	BHH
<i>Agrimonia</i> sp.	3.9	2.33					BHH	BHH
<i>Agrostemma githago</i>	4.21	3.14		BFH	BFH	BFH	BFH	BFH
<i>Ajuga chamaepitys</i>	3.95	1.54					BFH	BFH
<i>Allium</i> sp.	3.27	2.01					BHH	BHH
<i>Althaea officinalis</i>	3.98	3.5					BFH	BFH
<i>Anagallis arvensis</i>	1.29	1.02					SHH	SHH
<i>Anethum</i> sp.	4.14	2.21					BFH	BFH
<i>Anthemis tinctoria</i>	2.29	1.1					SFH	SFH
<i>Anthemis</i> sp.	2.07	1.01			SHH		SFH	SFH
<i>Aphanes</i> sp.	1.01	0.71					SFH	SFH
<i>Asperula arvensis</i>	2.34	2.28			BFH		SFH	IBT
<i>Atriplex hastate</i>	2.27	1.77		SFH		SFH	SFH	SFH
<i>Atriplex patula</i>	2.18	2.03		SFH		SFH	SFH	IBT
<i>Avena fatua</i>	7.9	2.24		BFH			BFH	BFH
<i>Avena</i> sp.	8.25	2.37		BFH	BHH		BFH	BFH
cf. <i>Barbarea</i> sp.	1.9	1.29					SHH	SHH
<i>Berteroa</i> sp.	1.94	1.47					SHH	SHH
<i>Bromus arvensis</i>	5.78	0.98				BFH	BFH	BFH
<i>Bromus mollis</i> type	6.88	2.26		BFH		BFH	BFH	BFH
<i>Bromus secalinus</i>	6.61	2.15		BFH		BFH	BFH	BFH
<i>Bromus</i> sp.	5.58	1.68					BFH	BFH
<i>Bupleurum rotundifolium</i>	3.51	1.51					BHH	BHH
<i>Carduus</i> sp.	4.21	1.78					BFH	BFH
<i>Carex vulpina</i>	1.88	1.33					SFH	SFH
<i>Carex</i> subsp. <i>Eucarex</i>	3.75	1.59					BFH	BFH
<i>Carex</i> subsp. <i>Vignea</i>	2.15	1.12					SFH	IBT
<i>Carthamus lanatus</i>	6.98	4.43					BFH	BFH
<i>Centaurea</i> sp.	3.89	1.78					BFH	BFH
<i>Cerastium</i> sp.	0.69	1.33			SFH		SFH	SFH
<i>Chenopodium album</i>	1.69	1.54		SFH		SFH	SFH	SFH
<i>Chenopodium glaucum/rubrum</i>	0.9	0.82				SFH	SFH	SFH
<i>Chenopodium hybridum</i>	1.89	1.73				BFH	SFH	SFH
<i>Chenopodium polyspermum</i>	1.16	1.07				SFH	SFH	SFH
<i>Chenopodium</i> sp.	1.41	1.29		SFH	SFH	SFH	SFH	SFH
<i>Cichorium intybus</i>	3.8	1	SHH				BHH	BHH
<i>Conringia</i> sp.	2.96	1.56					IBT	BHH

Table 6.2. Classification of wild/weed taxa into physical weed categories per author, (BFH= big free heavy, BHH = big headed heavy, SFH = small free heavy, SFL = small free light, SHH = small headed heavy, SHL = small headed light)

Species	Length	Width	Jones (1984)	Van der Veen (1992)	Peña- Chocarro (1999)	Bogaard (2002)	Group A >3mm <2.5mm)	Group B >2.5mm <2mm)
<i>Conringia orientalis</i>	2.96	1.56					IBT	BHH
<i>Consolida</i> sp.	2.3	1.69			SFH		SFH	IBT
<i>Convolvulus arvensis</i>	4.17	3.09					BHH	BHH
<i>Coronilla</i> sp.	3.9	0.9			SHH		BHH	BHH
<i>Cyperus</i> sp.	1.24	0.58					SFH	SFH
<i>Daucus</i> sp.	4.4	2.83			BFH		BFH	BFH
<i>Dianthus</i> sp.	1.81	1.26					SFL	SFL
<i>Digitaria</i> sp.	1.74	0.82					SFH	SFH
<i>Echinochloa crus-galli</i>	1.66	1.39				SFH	SFH	SFH
<i>Echium</i> sp.	2.98	1.8					SFH	SFH
<i>Euphorbia helioscopia</i>	2.35	1.77					SFH	IBT
<i>Euphorbia</i> sp.	2.34	1.64			SFH		SFH	IBT
<i>Euphorbia palustris</i>	3.25	3.03					BFH	BFH
<i>Galeopsis</i> sp.	2.95	2.16		BFH			IBT	BFH
<i>Galium aparine</i>	4.13	3.75	BFH	BFH		BFH	BFH	BFH
<i>Galium spurium</i>	2.62	2.33				SFH	IBT	BFH
<i>Galium</i> sp.	2.05	1.77			SFH		SFH	SFH
<i>Geranium</i> sp.	2.56	1.53			SFH		IBT	BFH
<i>Glaucium corniculatum</i>	0.81	0.74					SHH	SHH
<i>Hyoscyamus niger</i>	1.61	1.31		SFH		SFH	SFH	SFH
<i>Hypericum</i> sp.	0.9	0.37					SFL	SFL
<i>Juncus</i> sp.	0.57	0.29					SFL	SFL
<i>Kickxia cf. spuria</i>	1.37	0.78					SHH	SHH
<i>Knautia</i> sp.	4.8	2					BFH	BFH
<i>Lactuca</i> sp.	4.26	1.27					BFH	BFH
<i>Lallemantia iberica</i>	4	1.5					BFH	BFH
<i>Lapsana communis</i>	4.06	1.09					BFH	BFH
<i>Luzula</i> sp.	1.75	1.01					SFH	SFH
<i>Legousia</i> sp.	1.35	0.81					SFH	SFH
<i>Leontodon cf. hispidus</i>	6.01	0.83					BFH	BFH
<i>Lithospermum arvense</i>	2.92	2.05	SFH				IBT	BFH
<i>Lithospermum officinale</i>	3.27	2.49					BFH	BFH
<i>Lolium cf. remotum</i>	3.96	1.34					BFH	BFH
<i>Lolium temulentum</i>	5.03	2.29	BFH				BFH	BFH
<i>Lolium</i> sp.	4.36	1.63			BFH		BFH	BFH
<i>Malva sylvestris</i>	1.95	1.78	SHH			SHH	SHH	SHH
<i>Malva</i> sp.	2.43	2.18				SHH	BHH	IBT
<i>Mentha</i> sp.	0.77	0.6					SFL	SFL
<i>Neslia paniculata</i>	2.95	2.49					IBT	BFH
<i>Onopordum acanthium</i>	5.81	3.2					BFH	BFH
<i>Papaver dubium</i>	0.8	0.62				SHL	SHL	SHL
<i>Papaver somniferum</i>	0.89	0.68					SHL	SHL

Table 6.2. (Continued)

Species	Length	Width	Jones (1984)	Van der Veen (1992)	Peña- Chocarro (1999)	Bogaard (2002)	Group A >3mm <2.5mm)	Group B >2.5mm <2mm)
<i>Pastinaca sativa</i>	5.49	4.66				BFH	BFH	BFH
<i>Petrorhagia saxifraga</i>	1.38	0.91					SFL	SFL
<i>Phragmites australis</i>	1.46	0.51					SFH	SFH
<i>Picris hieracioides</i>	4.34	1.13				SFH	BFH	BFH
<i>Plantago lanceolata</i>	3.01	1.42		SFH		SHH	BFH	BFH
<i>Plantago</i> sp.	2.13	1.04			SHL		SFH	IBT
<i>Polygonum aviculare</i>	3	1.79		SFH		BFH	BFH	BFH
<i>Polygonum convolvulus</i>	3.64	2.69		BFH		BFH	BFH	BFH
<i>Polygonum hydropiperoides</i>	2.5	2					SFH	BFH
<i>Polygonum lapathifolium</i>	3.15	2.54		SFH		BFH	BFH	BFH
<i>Polygonum persicaria</i>	2.91	1.98		SFH		BFH	IBT	BFH
<i>Portulaca oleracea</i>	1.33	1.16					SHH	SHH
<i>Potamogeton</i> sp.	3.12	2.15					BFH	BFH
<i>Ranunculus acris</i> type	3.56	2.32					BFH	BFH
<i>Rorippa</i> type	0.89	0.68					SHL	SHL
<i>Rumex crispus</i> type	2.5	1.63				SFH	SFH	BFH
<i>Rumex</i> sp.	2.48	1.4		SFH	SFH	SFH	SFH	IBT
<i>Schoenoplectus lacustris</i>	3.2	2.17					BFH	BFH
<i>Scirpus</i> sp.	1.65	1.12					SFH	SFH
<i>Scleranthus annuus</i>	2.14	1.07					SHH	IBT
<i>Scrophularia</i> sp.	1.03	0.68					SHH	SHH
<i>Setaria viridis</i>	1.63	1.07				SFH	SFH	SFH
<i>Sherardia arvensis</i>	2.84	1.37	SFH				IBT	BFH
<i>Silene</i> sp.	1.15	0.97				SHH	SHH	SHH
<i>Sisymbrium officinale</i>	1.4	0.83				SFH	SFH	SFH
<i>Solanum nigrum</i>	2.24	1.5				SFH	SFH	IBT
<i>Spergula</i> sp.	1.59	1.47					SFH	SFH
<i>Stachys annua</i>	1.95	1.56					SFH	SFH
<i>Stellaria media</i>	1.27	1.17		SFH			SFH	SFH
<i>Teucrium</i> sp.	1.64	1.24			SFH		SFH	SFH
<i>Thymelaea passerina</i>	1.79	1					SFH	SFH
<i>Trifolium</i> sp.	1.67	1.21			SHH	SFH	SFH	SFH
<i>Torilis arvensis</i>	4.67	3.16					BFH	BFH
<i>Urtica dioica</i>	1.27	0.91				SFH	SFH	SFH
<i>Valerianella dentata</i>	2.99	1.5				SFH	IBT	BFH
<i>Verbascum</i> sp.	1.04	0.67			SFH	SFL	SFL	SFL
<i>Verbena officinalis</i>	1.82	0.66				SFH	SFH	SFH
<i>Veronica</i> sp.	1.29	0.94					SFL	SFL
<i>Vicia</i> sp.	3.52	3.06				BFH	BFH	BFH

Table 6.2. (Continued)

Cereal	Avg. length (mm)	Avg. width (mm)
<i>Hordeum vulgare</i>	8.00	3.37
<i>Triticum aestivum/durum</i>	7.00-9.00	3.50
<i>Triticum dicoccum</i>	7.50	2.50
<i>Triticum monococcum</i>	7.50	2.75
<i>Triticum spelta</i>	8.56	2.84
<i>Secale cereale</i>	8.95	3.48
<i>Avena sativa</i>	8.95	2.92
<i>Panicum miliaceum</i>	2.29	2.19

Table 6.3. The average length and width (mm) of grain per cereal species. Measurements from Cappers *et al.* 2006

Ratio stage	Species	Ratio	Value	Low value	High value
2	Einkorn glume base: grain	2:1	2	< 0.4	> 2.2
2	Emmer glume base: grain	2:2	1	< 0.6	> 1.5
2	Spelt glume base: grain	2:2	1	< 0.6	> 1.5
3	Bread/durum wheat rachis: grain	1:2-6	0.2-0.6	< 0.1	> 1
3	Barley rachis: grain	1:3	0.3	< 0.2	> 1
3	Rye rachis: grain	1:3	0.3	< 0.2	> 1
2	Broomcorn millet spikelet: grain	1:1	1	< 0.6	> 1.5
4	Weed: grain		1	< 0.8	> 1.2
5	Small: large weed		1	< 0.8	> 1.2

Table 6.4. Ratio table for crop processing analysis, showing the whole plant ratio per cereal, the grain, chaff and weed ratio values and what constitutes a low and high value.

	Spikelets - sieved	Spikelets- unsieved	Fine sieving by- product- sieved	Fine sieving by- product- unsieved	Product - sieved	Product - unsieved	Total
Einkorn	21 (64)	22 (32)	79	87 (3)	103 (4)	26 (4)	445
Einkorn/Emmer	-	-	1	-	-	-	1
Einkorn/Barley	-	-	-	-	3 (5)	-	8
Einkorn/Barley/ Bread/ durum wheat	-	-	(2)	-	-	-	2
Emmer	-	-	3	-	2	-	5
Barley	-	-	-	-	12	2	14
Barley/broomcorn millet	-	-	-	-	1	-	1
Broomcorn millet	-	-	-	-	2 (1)	(3)	6
Rye	-	-	-	-	1	1	2
Total	85	54	85	90	134	36	484

Table 6.6. Summary of the number of samples identified for each crop processing stage, based on the ratio analysis. () = tentative identifications: Late Bronze Age Feudvar

Species	Code	Species	Code
<i>Agrostemma githago</i>	AGROGIT	<i>Panicum miliaceum</i>	PANIMIL
<i>Ajuga chamaepitys</i>	AJUGCHA	<i>Plantago lanceolata</i>	PLANLAN
<i>Allium</i> sp.	ALLISPE	<i>Polygonaceae</i>	POLYGON
<i>Atriplex patula</i> type	ATRIPAT	<i>Polygonum aviculare</i>	POLYAVI
<i>Bromus arvensis</i>	BROMARV	<i>Polygonum convolvulus</i>	POLYCON
<i>Bromus</i> sp.	BROMSPE	<i>Polygonum persicaria</i> t	POLYPER
<i>Bupleurum rotundifolium</i>	BUPLROT	<i>Portulaca oleracea</i>	PORTOLE
<i>Caryophyllaceae</i>	CARYOPH	<i>Rumex crispus</i> type	RUMECRI
cf. <i>Secale cereale</i>	SECACEG	<i>Schoenoplectus lacustris</i>	SCHOLAC
<i>Chenopodium hybridum</i>	CHENHYB	<i>Setaria viridis</i>	SETAVIR
<i>Chenopodium</i> sp.	CHENSPE	<i>Sherardia arvensis</i>	SHERARV
<i>Conringia orientalis</i>	CONRORI	<i>Silene</i> sp.	SILESP
Cruciferae	CRUCIFE	<i>Solanum nigrum</i>	SOLANIG
Cyperaceae	CYPERAC	<i>T. aestivum/durum</i>	TRITAED
<i>Digitaria</i> sp.	DIGISPE	<i>Teucrium</i> sp.	TEUCSPE
<i>Echinochloa crus-galli</i>	ECHICRG	<i>Thymelaea passerina</i>	THYMPAS
<i>Euphorbia palustris</i>	EUPHPAL	<i>Trifolium</i> sp.	TRIFSPE
<i>Galium spurium</i>	GALISPU	<i>Triticum dicoccum</i>	TRITDIC
<i>Glaucium corniculatum</i>	GLAUCOR	<i>Triticum dic g/b</i>	TRITDIG
Gramineae	GRAMINE	<i>Triticum monococcum</i>	TRITMOT
<i>Hordeum vulgare</i>	HORDSAS	<i>Triticum mon g/b</i>	TRITMOG
<i>Hordeum vulgare</i> rachis	HORDSRS	<i>Triticum spelta</i>	TRITSPL
<i>Hyoscyamus niger</i>	HYOSNIG	<i>Triticum spelta g/b</i>	TRISPLG
Labiatae	LABIATA	<i>Verbena officinalis</i>	VERBOFF
<i>Lolium</i> sp.	LOLISPE	<i>Vicia</i> sp.	VICISPE
<i>Malva</i> sp.	MALVSPE		

Table 6.7. Species codes used in the correspondence analysis of the archaeobotanical data: Late Bronze Age Feudvar

		Einkorn	Einkorn/Emmer	Einkorn/Barley	Einkorn/Barley/ Bread/durum	Emmer	Barley	Barley/Broomcorn millet	Broomcorn millet	Rye	Total
											Ratio CA
Spikelets - sieved	Ratio	21 (64)	-	-	-	-	-	-	-	-	85
	CA	82	-	-	-	-	-	-	-	-	82
Spikelets- unsieved	Ratio	22 (32)	-	-	-	-	-	-	-	-	54
	CA	57	-	-	-	-	-	-	-	-	57
Fine sieving by- product- sieved	Ratio	79	1	-	(2)	3	-	-	-	-	85
	CA	79	1	-	2	3	-	-	-	-	85
Fine sieving by- product- unsieved	Ratio	87 (3)	-	-	-	-	-	-	-	-	90
	CA	90	-	-	-	-	-	-	-	-	90
Product - sieved	Ratio	103 (4)	-	3 (5)	-	2	12	1	2 (1)	1	134
	CA	107	-	8	-	2	12	1	3	1	134
Product - unsieved	Ratio	26 (4)	-	-	-	-	2	-	(3)	1	36
	CA	30	-	-	-	-	2	-	3	1	36
Total	Ratio	445	1	8	2	5	14	1	6	2	484
	CA	445	1	8	2	5	14	1	6	2	484

Table 6.8. Summary of the number of samples identified for each crop processing stage from the ratio analysis and after correspondence analysis. () = tentative identifications: Late Bronze Age Feudvar

<i>Chenopodium</i> sp. content	USP	UFS	UP
> 90%		FEU135 FEU165	
> 70%	FEU023 FEU136 FEU208 FEU233 FEU468	FEU005 FEU006 FEU041 FEU053 FEU070 FEU094 FEU182 FEU279 FEU395	FEU396 FEU461

Table 6.9. Samples with > 90% and >70% *Chenopodium* sp. content per identified crop processing group. USP= Unsieved spikelets, UFS = Unsieved fine sieving by-products, UP= Unsieved products

Feature type	Spikelets	Fine sieving by-products	Products	Total no. of samples
Container fill	27%	64%	9%	11
General occupation layer	29%	38%	33%	253
Hearth	22%	50%	28%	18
House	33%	33%	34%	94
Miscellaneous	15%	46%	38%	13
Pit	27%	33%	40%	70
Street	15%	15%	69%	13
Yard	33%	8%	58%	12
Total no. of samples	139	175	170	484

Table 6.10. Percentage of samples per feature type based on their crop processing identifications: LBA Feudvar

Block	Container fill	General occupation layer	Hearth	House	Pit	Street	Yard	Total no. of samples
1	-	55%	-	35%	10%	-	-	20
2	-	39%	-	33%	28%	-	-	18
3	3%	59%	13%	15%	10%	-	-	39
4	-	43%	9%	18%	25%	5%	-	44
5	10%	65%	2%	18%	5%	2%	-	62
6	-	43%	10%	30%	7%	10%	-	60
7	-	56%	-	34%	3%	6%	-	32
8	3%	69%	-	19%	9%	-	-	32
9	-	64%	-	4%	20%	-	12%	25
10	-	60%	-	10%	10%	-	20%	20
11	-	33%	-	13%	33%	7%	13%	15
12	-	70%	-	-	20%	-	10%	20
13	11%	32%	-	21%	32%	5%	-	19
14	-	64%	-	18%	18%	-	-	33
15	-	29%	29%	29%	14%	-	-	7
16	14%	73%	-	9%	9%	-	-	11

Table 6.11. Percentage of samples per block in relation to feature type: LBA Feudvar

	Container fill	General occupation layer	Hearth	House	Miscellaneous	Pit	Street	Yard	Total no. of samples
Einkorn	10	241	14	82	12	62	13	11	445
Emmer	-	1	1	1	-	1	-	1	5
Barley	-	4	3	6	-	1	-	-	14
Broomcorn millet and Rye	-	2	-	1	1	4	-	-	8
Mix	1	5	-	4	-	2	-	-	12
Total no. of samples	11	253	18	94	13	70	13	12	484

Table 6.12. The number of samples identified to each cereal per feature type: LBA Feudvar

	Container fill	General occupation layer	Hearth	House	Pit	Street	Yard	Total no. of items
Barley grain	1%	52%	4%	30%	9%	2%	1%	15102
Barley rachis	-	45%	-	50%	3%	1%	-	1232
Einkorn grain	1%	35%	1%	40%	6%	3%	1%	73491
Einkorn glume base	1%	39%	1%	39%	11%	1%	-	135994
Emmer grain	1%	26%	48%	11%	10%	1%	2%	4208
Emmer glume base	1%	51%	1%	33%	9%	1%	1%	6602
Bread/durum grain	-	89%	-	2%	2%	-	-	471
cf. Rye	1%	42%	-	45%	4%	1%	1%	3264
Broomcorn millet	-	23%	1%	3%	63%	-	1%	2660
Weeds	1%	50%	2%	30%	12%	1%	1%	62220

Table 6.13. Percentage of each cereal per feature type: LBA Feudvar

House	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Barley grain	2%	2%	4%	10%	4%	2%	7%	16%	5%	-	-	-	6%	23%	-	-
Barley rachis	-	-	-	-	-	-	-	-	1%	-	-	-	-	-	-	-
Einkorn grain	26%	19%	19%	23%	26%	55%	30%	25%	14%	-	-	-	24%	8%	-	-
Einkorn glume base	27%	40%	17%	32%	47%	38%	26%	23%	21%	-	-	-	41%	13%	-	-
Emmer grain	1%	2%	1%	1%	2%	-	1%	-	5%	-	-	-	6%	-	-	-
Emmer glume base	1%	3%	1%	3%	1%	-	-	1%	-	-	-	-	9%	-	-	-
Broomcorn millet grain	-	1%	1%	-	2%	1%	-	-	-	-	-	-	-	1%	-	-
cf. Rye grain	1%	1%	3%	1%	1%	-	-	1%	12%	-	-	-	-	-	-	-
Weeds	41%	32%	54%	30%	16%	4%	36%	34%	43%	-	-	-	15%	55%	-	-
Total no. of seeds	866	530	720	412	438	5,058	1,069	398	161	-	-	-	93	167	-	-
Pit																
Barley grain	7%	4%	2%	2%	-	3%	7%	3%	4%	-	-	31%	12%	4%	-	-
Barley rachis	1%	1%	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Einkorn grain	24%	14%	8%	23%	-	53%	33%	26%	20%	-	-	19%	17%	8%	-	-
Einkorn glume base	29%	21%	16%	31%	-	35%	24%	37%	19%	-	-	38%	23%	8%	-	-
Emmer grain	11%	3%	1%	1%	-	2%	1%	3%	15%	-	-	2%	-	-	-	-
Emmer glume base	4%	10%	1%	4%	-	-	-	8%	14%	-	-	-	-	-	-	-
Broomcorn millet grain	1%	1%	4%	-	-	-	12%	-	-	-	-	2%	4%	2%	-	-
cf. Rye grain	2%	2%	-	-	-	-	4%	1%	-	-	-	-	-	1%	-	-
Weeds	23%	45%	67%	39%	-	6%	18%	22%	27%	-	-	9%	44%	76%	-	-
Total no. of seeds	497	135	1,789	647	-	1,657	304	174	250	-	-	173	464	190	-	-

Table 6.14. Percentage of each cereal per block for house and pit features from samples identified as spikelets: LBA Feudvar

House	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Barley grain	-	4%	3%	6%	2%	7%	1%	1%	-	-	4%	-	4%	16%	5%	2%
Barley rachis	-	-	1%	-	-	-	1%	-	-	-	1%	-	-	-	-	-
Einkorn grain	3%	14%	8%	13%	21%	13%	13%	6%	-	-	13%	-	10%	12%	7%	4%
Einkorn glume base	8%	54%	56%	35%	61%	62%	78%	2%	-	-	63%	-	31%	2%	50%	-
Emmer grain	1%	1%	4%	1%	1%	1%	0%	6%	-	-	0%	-	1%	3%	1%	-
Emmer glume base	1%	1%	1%	7%	1%	2%	0%	77%	-	-	2%	-	-	-	26%	-
Broomcorn millet grain	-	-	-	-	-	-	-	-	-	-	2%	-	-	-	-	-
cf. Rye grain	-	1%	-	1%	-	-	1%	-	-	-	3%	-	1%	-	2%	-
Weeds	87%	24%	28%	38%	14%	15%	6%	8%	-	-	12%	-	53%	67%	9%	95%
Total no. of seeds	774	1,050	335	204	649	1,743	52,720	2,192	-	-	231	-	236	89	853	55
Pit	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Barley grain	-	-	1%	3%	-	1%	-	13%	0%	5%	1%	11%	2%	6%	15%	-
Barley rachis	-	1%	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Einkorn grain	-	7%	2%	11%	-	4%	-	12%	1%	13%	13%	8%	5%	12%	14%	-
Einkorn glume base	-	82%	23%	29%	-	88%	-	51%	95%	36%	71%	39%	16%	45%	49%	-
Emmer grain	-	1%	1%	1%	-	1%	-	0%	1%	0%	0%	1%	3%	1%	2%	-
Emmer glume base	-	1%	2%	1%	-	1%	-	3%	0%	1%	1%	2%	18%	-	3%	-
Broomcorn millet grain	-	1%		1%	-		-	1%	-	-	-	-	-	2%	-	-
cf. Rye grain	-			1%	-		-	2%	-	1%	1%	-	2%	-	1%	-
Weeds	-	8%	69%	53%	-	5%	-	19%	2%	44%	14%	39%	54%	34%	16%	-
Total no. of seeds	-	1,659	207	439	-	520	-	75	8,907	318	260	2,049	1,242	194	152	-

Table 6.15. Percentage of each cereal per block for house and pit features from samples identified as fine sieving by-products: LBA Feudvar

House	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Barley grain	-	-	11%	5%	5%	16%	2%	19%	-	16%	5%	-	2%	54%	-	-
Barley rachis	-	-	-	-	-	-	-	-	-	1%	-	-	-	-	-	-
Einkorn grain	-	-	18%	62%	38%	43%	87%	28%	-	34%	32%	-	26%	6%	-	-
Einkorn glume base	-	-		29%	6%	11%	2%	17%	-	11%	5%	-	8%	9%	-	-
Emmer grain	-	-	-	1%	-	2%	-	1%	-	6%	6%	-	-	-	-	-
Emmer glume base	-	-	-	-	-	2%	-	2%	-	6%	-	-	-	-	-	-
Broomcorn millet grain	-	-	-	-	-	1%	-	0%	-	1%	-	-	-	-	-	-
cf. Rye grain	-	-	3%	-	13%	1%	1%	0%	-	2%	3%	-	-	-	-	-
Weeds	-	-	68%	3%	37%	24%	8%	33%	-	24%	50%	-	64%	30%	-	-
Total no. of seeds	-	-	12,213	15,828	3,198	1,163	4,438	1,023	-	142	101	-	154	806	-	-
Pit	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Barley grain	1%	7%	-	16%	6%	11%	-	18%	12%	5%	17%	-	-	2%	-	7%
Barley rachis	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Einkorn grain	61%	6%	-	30%	46%	62%	-	39%	41%	22%	18%	-	-	6%	-	28%
Einkorn glume base	16%	19%	-	11%	15%	13%	-	7%	1%	12%	7%	-	-	20%	-	18%
Emmer grain	2%	1%	-	1%	1%	3%	-	2%	8%	1%	3%	-	-	1%	-	2%
Emmer glume base	-	2%	-	3%	-	-	-	11%	3%	15%	1%	-	-	2%	-	3%
Broomcorn millet grain	1%	32%	-	1%	-	-	-	2%	1%	1%	13%	-	-	45%	-	8%
cf. Rye grain	1%	-	-	1%	1%	-	-	2%	2%	2%	1%	-	-	-	-	2%
Weeds	17%	33%	-	37%	31%	11%	-	20%	32%	41%	40%	-	-	25%	-	32%
Total no. of seeds	352	506	-	1,620	878	238	-	106	125	146	1,490	-	-	2,437	-	77

Table 6.16. Percentage of each cereal per block for house and pit features from samples identified as products: LBA Feudvar

Crop processing groups	Original no. of species present	No. of species in >10% of samples	Total no. of samples	No. of samples with >25 weed seeds
Spikelets - sieved	84	16 (19%)	83	51 (61%)
Spikelets - unsieved	89	27 (30%)	56	54 (96%)
Fine sieving by-product- sieved	89	16 (18%)	85	59 (69%)
Fine sieving by-product- unsieved	94	22 (23%)	90	83 (92%)
Products - sieved	96	18 (19%)	134	86 (64%)
Products - unsieved	80	30 (38%)	36	35 (97%)

Table 7.1. The number of species present in >10% of each of the six crop processing groups and the number of samples with >25 weed seeds: LBA Feudvar

Spikelets - unsieved	Fine sieving by-products - unsieved	Products - unsieved
FEU023	FEU005	FEU396
FEU136	FEU006	FEU461
FEU208	FEU041	
FEU233	FEU053	
FEU468	FEU070 FEU094 FEU135 FEU165 FEU182 FEU279 FEU395	

Table 7.2. Samples with >70% *Chenopodium* sp. content within the unsieved spikelets, fine sieving by-product and product groups: LBA Feudvar

Taxa	Taxa code	Light (L)		Temperature (T)		Continentiality (K)		Moisture (F)		Reaction (R)		Nitrogen (N)	
		BOR95	ELL79	BOR95	ELL79	BOR95	ELL79	BOR95	ELL79	BOR95	ELL79	BOR95	ELL79
<i>Agrostemma githago</i>	AGROGIT	7	7	6	x	5	x	5	x	6	x	5	x
<i>Ajuga chamaepeplys</i>	AJUGCHA	8	7	8	8	2	2	3	4	8	9	2	2
<i>Allium sp.</i>	ALLISPE	7	7	7	5	5	5	4	4	7	7	4	4
<i>Atriplex patula</i>	ATRIPAT	7	6	5	6	4	x	5	5	7	7	4	7
<i>Bromus arvensis</i>	BROMARV	7	6	6	x	4	4	4	4	8	8	5	4
<i>Bromus sp.</i>	BROMSPE	7	6	6	6	3	3	4	x	7	6	5	x
<i>Bupleurum rotundifolium</i>	BUPLROT	8	8	7	7	4	4	3	3	8	9	4	4
<i>Chenopodium hybridum</i>	CHENHYB	7	7	6	6	7	7	6	5	8	8	8	8
<i>Chenopodium sp.</i>	CHENSPE	7	8	6	6	7	7	6	6	8	x	8	8
<i>Conringia orientalis</i>	CONRORI	7	7	6	6	5	5	3	3	9	9	4	4
<i>Digitaria sp.</i>	DGISPE	7	7	7	7	4	4	4	4	5	4	4	4
<i>Echinochloa crus-galli</i>	ECHICRG	8	6	7	7	5	5	7	5	7	x	8	8
<i>Euphorbia palustris</i>	EUPHPAL	8	8	6	6	6	6	9	8	8	8	5	x
<i>Galium spurium</i>	GALISPU	7	7	6	x	5	5	5	5	7	8	5	5
<i>Glaucium corniculatum</i>	GLAUCOR	9	7	8	7	6	6	4	4	8	9	4	4
<i>Hyoscyamus niger</i>	HYOSNIG	8	8	6	6	4	x	4	4	7	7	9	9
<i>Lolium sp.</i>	LOLISPE	7	7	7	7	4	4	4	5	8	6	4	x
<i>Malva sp.</i>	MALVSPE	8	8	7	6	5	5	4	4	7	7	8	7
<i>Plantago lanceolata</i>	PLANLAN	7	6	5	x	3	3	4	x	6	x	5	x
<i>Polygonum aviculare</i>	POLYAVI	9	7	5	x	3	x	4	x	6	x	5	x
<i>Polygonum convolvulus</i>	POLYCON	7	7	5	x	3	x	5	x	5	x	3	x
<i>Polygonum persicaria</i>	POLYPER	6	6	5	5	3	3	7	3	6	x	7	7
<i>Portulaca oleracea</i>	PORTOLE	7	7	8	8	3	3	4	4	7	7	7	7
<i>Rumex crispus type</i>	RUMECRI	7	7	5	5	3	3	6	7	6	x	7	6
<i>Setaria viridis</i>	SETAVIR	7	7	6	6	5	x	4	4	7	x	7	7
<i>Sherardia arvensis</i>	SHERARV	6	6	6	6	3	3	5	5	8	8	5	5
<i>Silene sp.</i>	SILESPPE	8	8	7	5	5	4	3	4	7	7	3	3
<i>Solanum nigrum</i>	SOLANIG	7	7	6	6	3	3	6	5	7	7	8	8
<i>Teucrium sp.</i>	TEUCSPE	8	7	6	6	4	4	4	3	8	7	2	2
<i>Thymelaea passerina</i>	THYMPAS	8	7	7	7	6	6	4	4	8	8	4	4
<i>Trifolium sp.</i>	TRIFSPE	8	7	6	5	5	4	4	4	7	6	3	3
<i>Verbena officinalis</i>	VERBOFF	9	9	6	6	3	3	4	5	8	7	6	7
<i>Vicia sp.</i>	VICISPE	7	7	6	6	5	4	4	4	6	6	4	4

Table 7.3. Ecological indicator values per species and genus. After Borhidi 1995 (BOR95) and Ellenberg 1979 (ELL79). italics i.e. 6 = uncertain, X = indifferent

Taxa	Taxa code	Height (cm)	Annual (A)/ Biennial (B)/ Perennial (P)	Summer (S)/ Winter (W) annuals
<i>Agrostemma githago</i>	AGROGIT	30-100	A	W
<i>Ajuga chamaepitys</i>	AJUGCHA	10-40	A, B	S
<i>Allium</i> sp.	ALLISPE	20-100	P	
<i>Atriplex patula</i> type	ATRIPAT	30-150	A	S
<i>Bromus arvensis</i>	BROMARV	30-100	A, B	W
<i>Bromus</i> sp.	BROMSPE	30-120	A, B	W
<i>Bupleurum rotundifolium</i>	BUPLROT	10-60	A	W
<i>Chenopodium hybridum</i>	CHENHYB	30-100	A	S
<i>Chenopodium</i> sp.	CHENSPE	30-150	A	S
<i>Conringia orientalis</i>	CONRORI	10-60	A	W
<i>Digitaria</i> sp.	DGISPE	10-60	A	S
<i>Echinochloa crus-galli</i>	ECHICRG	30-100	A	S
<i>Euphorbia palustris</i>	EUPHPAL	50-150	P	
<i>Galium spurium</i>	GALISPU	40-150	A	S/W
<i>Glaucium corniculatum</i>	GLAUCOR	30-40	A, B	S
<i>Hyoscyamus niger</i>	HYOSNIG	20-100	A, B	S
<i>Lolium</i> sp.	LOLISPE	30-120	A	S
<i>Malva</i> sp.	MALVSPE	30-200	P	
<i>Plantago lanceolata</i>	PLANLAN	10-50	P (with rhizome)	
<i>Polygonum aviculare</i>	POLYAVI	10-50		S
<i>Polygonum convolvulus</i>	POLYCON	>100	A	S
<i>Polygonum persicaria</i>	POLYPER	20-60	A	S
<i>Portulaca oleracea</i>	PORTOLE	<50	A	S
<i>Rumex crispus</i> type	RUMECRI	30-150	P	
<i>Setaria viridis</i>	SETAVIR	10-100	A	S
<i>Sherardia arvensis</i>	SHERARV	>40	A	W
<i>Silene</i> sp.	SILESPE	5-100	A, B, P	
<i>Solanum nigrum</i>	SOLANIG	10-70		S
<i>Teucrium</i> sp.	TEUCSPE	10-60	A, P	
<i>Thymelaea passerina</i>	THYMPAS	10-40	A	?
<i>Trifolium</i> sp.	TRIFSPE	5-60	A, P	
<i>Verbena officinalis</i>	VERBOFF	30-60	P	
<i>Vicia</i> sp.	VICISPE	20-120	A, B, P	

Table 7.4. The height, life cycle and germination times of each species: LBA Feudvar. After Bojnanský and Fargaová 2007; Ellenberg *et al.* 1991; Häfliger and Brun-Hool 1968–1977.

Phytosociological Class	Species
Chenopodietae	<i>Atriplex patula</i> <i>Bromus arvensis</i> <i>Chenopodium hybridum</i> <i>Digitaria</i> sp. (various) <i>Echinochloa crus-galli</i> <i>Hyoscyamus niger</i> <i>Polygonum aviculare</i> <i>Polygonum persicaria</i> <i>Portulaca oleracea</i> <i>Setaria viridis</i> <i>Solanum nigrum</i> <i>Verbena officinalis</i>
Secalinetea	<i>Agrostemma githago</i> <i>Ajuga chamaepitys</i> <i>Bupleurum rotundifolium</i> <i>Conringia orientalis</i> <i>Galium spurium</i> <i>Glaucium corniculatum</i> <i>Sherardia arvensis</i> <i>Thymelaea passerine</i>
Molinio-Arrhenatheretea	<i>Plantago lanceolata</i>
Plantaginetea	<i>Rumex crispus</i>

Table 7.5. Character species identified within Feudvar assemblage under the Phytosociological Classes. After Ellenberg 1979

	Romania	Hungary	Bosnia Herzegovina	Croatia	Serbia	Total no. of records
Mid/Late Neolithic	3	49	10	1	7	70
Copper Age	1	26	-	2	1	30
Bronze Age	8	55	-	2	4	69
Total no. of records	12	130	10	5	12	168

Table 8.2. Number of records per country and period: Carpathian Basin

	Mid/Late Neolithic	Copper Age	Bronze Age	Total no. of records
No. of records with species presence/absence only	20	2	10	19%
No. of records with presence/absence and the overall no. of remains per site	46	27	57	77%
No. of records with full sample details	4	1	2	4%
Total no. of records	70	30	69	169

Table 8.3. The level of information available for each record per period: Carpathian Basin

	Romania (n=12)	Hungary (n=130)	Bosnia Herzegovina (n=10)	Croatia (n=5)	Serbia (n=12)	Total no. of crops (n=169)
Mid/Late Neolithic	13	15	10	4	9	16
Copper Age	6	10	-	1	8	10
Bronze Age	11	16	-	8	13	16

Table 8.4. Number of crops identified per country and period: Carpathian Basin (n= total no. of records per country)

	Romania (n=12)	Hungary (n=130)	Bosnia Herzegovina (n=10)	Croatia (n=5)	Serbia (n=12)	Total no. of crops (n=169)
Mid/Late Neolithic	10	10	10	2	12	20
Copper Age	2	4	-	1	2	6
Bronze Age	2	8	-	3	12	15

Table 8.5. Number of fruits/nuts identified per country and period: Carpathian Basin (n= total no. of records per country)

	Romania (n=12)	Hungary (n=130)	Bosnia Herzegovina (n=10)	Croatia (n=5)	Serbia (n=12)	Total no. of crops (n=169)
Mid/Late Neolithic	41	110	34	2	23	188
Copper Age	-	24	-	8	22	44
Bronze Age	11	149	-	4	30	155

Table 8.6. Number of wild/weed species identified per country and period: Carpathian Basin (n= total no. of records per country)

		Romania (n=12)	Hungary (n=130)	Bosnia Herzegovina (n=10)	Croatia (n=5)	Serbia (n=12)	Total no. (n=169)
Mid/Late Neolithic	Tell	2	8	5	-	6	21
	Flat	1	41	5	-	1	48
	Cave	-	-	-	1	-	1
Copper Age	Tell	-	1	-		1	2
	Flat	-	25	-	1	-	26
	Cave	1	-	-	1	-	2
Bronze Age	Tell	7	18	-	1	4	30
	Flat	1	37	-	1	-	39
	Cave	-	-	-	-	-	-

Table 8.7. Number of records identified as a tell, flat or cave settlement for each country per period (n= total no. of records per country)

Period	M/LN	CA	BA	Total
No. of records	78	39	73	190
GRAIN				
<i>Hordeum vulgare</i>	48%	60%	65%	56%
<i>Triticum dicoccum</i>	63%	58%	65%	62%
<i>Triticum monococcum</i>	54%	45%	51%	51%
<i>Triticum spelta</i>	14%	13%	19%	15%
<i>T. aestivum/durum</i>	19%	23%	41%	27%
"New glume wheat"	4%	-	1%	1%
<i>Secale cereale</i>	3%	5%	14%	4%
<i>Avena sativa</i>	-	-	1%	1%
<i>Panicum miliaceum</i>	17%	15%	38%	24%
<i>Setaria italica</i>	1%	8%	1%	4%
CHAFF				
<i>Hordeum vulgare</i> rachis	11%	8%	7%	9%
<i>Triticum dicoccum</i> g/b	19%	13%	36%	24%
<i>Triticum monococcum</i> g/b	17%	15%	34%	23%
<i>Triticum spelta</i> g/b	6%	13%	11%	8%
"New glume wheat" g/b	4%	3%	1%	3%
<i>T.aestivum/durum</i> rachis	1%	5%	5%	4%
PULSES				
<i>Lathyrus sativus</i>	10%	-	7%	7%
<i>Lens culinaris</i>	31%	10%	35%	28%
<i>Pisum sativum</i>	27%	8%	28%	24%
<i>Vicia ervilia</i>	5%	5%	19%	10%
<i>Vicia faba</i>	4%	-	11%	6%
<i>Cicer arietinum</i>	-	-	1%	1%
OIL PLANTS				
<i>Camelina sativa</i>	1%	-	7%	3%
<i>Linum usitatissimum</i>	11%	15%	4%	9%
<i>Papaver somniferum</i>	-	-	1%	1%

Table 8.8. Frequency of crop species per record for each period: Carpathian Basin

<i>Period</i>	Romania	Hungary	Bosnia Herzegovina	Croatia	Serbia
<i>No. of records</i>	2	49	10	9	10
GRAIN					
<i>Hordeum vulgare</i>	50%	57%	70%	56%	27%
<i>Triticum dicoccum</i>	50%	55%	100%	78%	55%
<i>Triticum monococcum</i>	100%	39%	80%	100%	55%
<i>Triticum spelta</i>	50%	14%	-	33%	-
<i>T. aestivum/durum</i>	50%	24%	20%	44%	18%
"New glume wheat"	100%	2%	-	-	-
<i>Secale cereale</i>	50%	4%	-	11%	-
<i>Avena sativa</i>	-	-	-	-	-
<i>Panicum miliaceum</i>	50%	16%	30%	11%	9%
<i>Setaria italica</i>	-	2%	-	11%	-
CHAFF					
<i>Hordeum vulgare rachis</i>	50%	12%	-	22%	9%
<i>Triticum dicoccum g/b</i>	50%	12%	-	22%	9%
<i>Triticum monococcum g/b</i>	50%	2%	80%	44%	9%
<i>Triticum spelta g/b</i>	-	2%	10%	44%	-
"New glume wheat" g/b	-	-	-	44%	-
<i>T.aestivum/durum rachis</i>	50%	-	-	-	-
PULSES					
<i>Lathyrus sativus</i>	-	8%	10%	22%	9%
<i>Lens culinaris</i>	50%	24%	40%	56%	27%
<i>Pisum sativum</i>	50%	27%	30%	22%	27%
<i>Vicia ervilia</i>	50%	2%	-	22%	-
<i>Vicia faba</i>	50%	-	-	-	-
<i>Cicer arietinum</i>	-	-	-	-	-
OIL PLANTS					
<i>Camelina sativa</i>	-	2%	-	-	-
<i>Linum usitatissimum</i>	50%	6%	30%	22%	9%
<i>Papaver somniferum</i>	-	-	-	-	-

Table 8.9. Frequency of crop species per country: Mid/Late Neolithic Carpathian Basin

Period	Romania	Hungary	Bosnia Herzegovina	Croatia	Serbia
No. of records	2	26	0	11	1
GRAIN					
<i>Hordeum vulgare</i>	-	81%	-	55%	100%
<i>Triticum dicoccum</i>	50%	50%	-	64%	100%
<i>Triticum monococcum</i>	100%	27%	-	64%	100%
<i>Triticum spelta</i>	50%	8%	-	18%	-
<i>T. aestivum/durum</i>	100%	15%	-	36%	100%
"New glume wheat"	-	-	-	-	-
<i>Secale cereale</i>	-	4%	-	18%	-
<i>Avena sativa</i>	-	-	-	-	-
<i>Panicum miliaceum</i>	50%	8%	-	18%	100%
<i>Setaria italica</i>	-	-	-	18%	-
CHAFF					
<i>Hordeum vulgare rachis</i>	-	8%	-	-	-
<i>Triticum dicoccum g/b</i>	-	-	-	36%	-
<i>Triticum monococcum g/b</i>	-	-	-	45%	-
<i>Triticum spelta g/b</i>	-	-	-	18%	-
"New glume wheat" g/b	-	-	-	9%	-
<i>T.aestivum/durum rachis</i>	-	-	-	9%	-
PULSES					
<i>Lathyrus sativus</i>	-	-	-		
<i>Lens culinaris</i>	-	4%	-	9%	100%
<i>Pisum sativum</i>	50%	4%	-	9%	-
<i>Vicia ervilia</i>	-	-	-	9%	100%
<i>Vicia faba</i>	-	-	-	-	-
<i>Cicer arietinum</i>	-	-	-	-	-
OIL PLANTS					
<i>Camelina sativa</i>	-	-	-	-	-
<i>Linum usitatissimum</i>	-	4%	-	27%	100%
<i>Papaver somniferum</i>	-	-	-	-	-

Table 8.10. Frequency of crop species per country: Copper Age Carpathian Basin

Period	Romania	Hungary	Bosnia Herzegovina	Croatia	Serbia
No. of records	9	55	0	6	3
GRAIN					
<i>Hordeum vulgare</i>	67%	91%	-	33%	67%
<i>Triticum dicoccum</i>	67%	65%	-	33%	100%
<i>Triticum monococcum</i>	67%	49%	-	17%	100%
<i>Triticum spelta</i>	11%	20%	-	-	33%
<i>T. aestivum/durum</i>	44%	36%	-	17%	100%
"New glume wheat"	-	-	-	-	-
<i>Secale cereale</i>	11%	15%	-	-	-
<i>Avena sativa</i>	-	-	-	17%	-
<i>Panicum miliaceum</i>	22%	35%	-	67%	67%
<i>Setaria italica</i>	-	-	-	17%	-
CHAFF					
<i>Hordeum vulgare</i> rachis	-	8%	-	-	-
<i>Triticum dicoccum</i> g/b	-	44%	-	-	67%
<i>Triticum monococcum</i> g/b	11%	38%	-	-	67%
<i>Triticum spelta</i> g/b	-	13%	-	-	-
"New glume wheat" g/b	-	-	-	-	33%
<i>T.aestivum/durum</i> rachis	-	-	-	-	-
PULSES					
<i>Lathyrus sativus</i>	-	5%	-	17%	-
<i>Lens culinaris</i>	11%	36%	-	17%	100%
<i>Pisum sativum</i>	11%	27%	-	17%	100%
<i>Vicia ervilia</i>	11%	15%	-	17%	100%
<i>Vicia faba</i>	11%	9%	-	17%	-
<i>Cicer arietinum</i>	-	2%	-	-	-
OIL PLANTS					
<i>Camelina sativa</i>	-	4%	-	-	67%
<i>Linum usitatissimum</i>	-	2%	-	-	33%
<i>Papaver somniferum</i>	-	2%	-	-	-

Table 8.11. Frequency of crop species per country: Bronze Age Carpathian Basin

Phase	Site	No. of samples	Average sample size	Median seed density per litre (not inc. indet)	100: total no. per sample	300: total no. per sample
MN	VIRBRE	5	11	0.1	1000	3000
LN	IVAGAJ	14	11	0.1	1000	3000
CA	PAJVEL	23	11	0.1	1000	3000
LN/CA/BA	TOMPAL	55	11	0.2	500	1500
LN	CISMAV*	34	8	0.2	500	1500
LBA	MACCRI*	25	11	0.2	500	1500
LBA	ORUVES*	2	11	0.2	500	1500
LN	SOPOT*	144	20	0.3	333	1000
CA	JURSTV	12	11	0.3	333	1000
LBA	CRIOST*	3	11	0.3	333	1000
CA	VIRBAT	3	11	0.4	250	750
CA	ĐAKFRA	29	11	0.7	143	429
CA	POTOCA	1	55	1	100	300
CA	VUCEDO	35	11	1	100	300
LN	TURPEC*	22	14	2	50	150
LN/CA	SLAVCA*	97	11	2	50	150
CA	RAVNOK*	60	11	2	50	150
CA	VINMAG*	4	54	8	13	38

Table 10.1. The ideal sample volume for each site (based on the median seed density not including unidentified fragments) to achieve 100 and 300 seeds per sample: All 18 Croatian sites

* 250 micron sieve used