

Table 6.5. Results of crop processing (ratio and correspondence analysis) per sample with > 50 identifications: Late Bronze Age Feudvar

Unique sample no.	FEU116	FEU123	FEU125	FEU131	FEU14	FEU141	FEU142	FEU144	FEU149	FEU157	FEU158	FEU191	FEU194	FEU199	FEU204	FEU205	FEU206	FEU207	FEU209	FEU212	FEU218	FEU220	FEU221	FEU234	FEU238	FEU240	FEU241	FEU242	FEU246	FEU247	FEU252	FEU254	FEU263	FEU268	FEU269	FEU273	FEU274	FEU289	
Feature type	Pit	House	House	House	General deposit	Street	Street	Street	Hearth	House	Miscellaneous	Pit	Street	House	House	House	General deposit	House	House	Pit	House	House	General deposit	Pit	Miscellaneous	General deposit	Pit	Miscellaneous	Pit	Street	Yard	House	Pit	Yard	General deposit	Yard	Yard	Yard	
Ratio 2	<i>Triticum monococcum</i> g/b <i>Triticum monococcum</i> <b>GlumMono/GrainMono</b> Interpretation <i>T. monococcum</i> 2 grain <b>GlumMono2/GrainMono2</b> Interpretation																																						
Ratio 2	<i>Triticum dicoccum</i> g/b <i>Triticum dicoccum</i> <b>GlumDicoc/GrainDicoc</b> Interpretation																																						
Ratio 3	<i>Hordeum vulgare</i> rachis <i>Hordeum vulgare vulgare</i> <b>RachisHord/GrainHord</b> Interpretation																																						
Ratio 2	<i>Triticum spelta</i> g/b <i>Triticum spelta</i> <b>GlumSpelt/GrainSpelt</b> Interpretation																																						
Ratio 3	<i>T.aestivum/durum</i> rachis <i>T. aestivum/durum</i> <b>RachisAest/GrainAest</b> Interpretation																																						
Ratio 3	<i>cf. Secale cereale</i> Interpretation																																						
Ratio 2	<i>Panicum miliaceum</i> Interpretation																																						
Ratio 4	Weeds Grains <b>Weed/Grain</b> Interpretation																																						
Ratio 5	1) SML A 1) IBT A LRG + LRG A <b>1) SMLLRG WEED A</b> Interpretation A1																																						
Ratio 5	2) IBT A SML + SML A 2) LRG A <b>2) SMLLRG WEED A</b> Interpretation A2																																						
Ratio 5	3) SML B 3) IBT B LRG + LRG B <b>3) SMLLRG WEED B</b> Interpretation B3																																						
Ratio 5	4) IBT B SML + SML B 4) LRG B <b>4) SMLLRG WEED B</b> Interpretation B4																																						
Ratio 6	Total id's Density																																						
Interpretation code - Ratio results	PS (E)																																						
Interpretation code - After CA	PS (E)																																						
Weed categories (After Jones 1984)	SFL Winnowing BHH Coarse sieving by-product SHH Coarse sieving by-product SHL Coarse sieving by-product SFH Fine sieving by-product BFH Fine sieving by-product IBT																																						

KEY	
E	Equal numbers of items
FS	Fine sieving
HP	Hand picked
SP	Spikelets
P	Products
PS (E)	Sieved einkorn product
PS (B, M)	sieved barley and millet product
PS (E, B)	sieved barley and einkorn product
PS (Em)	Sieved emmer product
PS (M)	Sieved millet product
PS (M)?	Possible sieved millet product
PS (R)	Sieved rye product
PS (E)?	Possible sieved einkorn product
PU (E)	Unsieved einkorn product
PU (B)	Unsieved barley product
PU (B,R)	Unsieved barley and rye product
PU (P)?	Possible unsieved millet product
PU (E)?	Possible unsieved einkorn product
SFS (E)	Sieved einkorn fine sieving by-product
SFS (E, Em)	Sieved einkorn and emmer fine sieving by-product
SFS (Em)	Sieved emmer fine sieving by-product
SP (E)?	Possible einkorn spikelets
SSP (E)	Sieved einkorn spikelets
SSP (E)?	Sieved einkorn spikelets with possible under represented glume bases
UFS (E)	Unsieved einkorn fine sieving by-product
USP (E)	Unsieved einkorn spikelets
USP (E)?	Unsieved einkorn spikelets with possible under represented glume bases

Table 6.5. Results of crop processing

Unique sample no.	FEU328	FEU330	FEU333	FEU336	FEU337	FEU338	FEU339	FEU340	FEU341	FEU343	FEU354	FEU356	FEU357	FEU363	FEU364	FEU371	FEU372	FEU375	FEU377	FEU379	FEU381	FEU383	FEU384	FEU386	FEU389	FEU398	FEU419	FEU42	FEU424	FEU426	FEU445	FEU448	FEU449	FEU450	FEU451	FEU453	FEU454	FEU455	FEU463		
Feature type	House	General deposit	General deposit	General deposit	House	General deposit	Street	General deposit	General deposit	Miscellaneous	General deposit																														
Triticum monococcum g/b	18	58	148	13	54	44	4	46	134	49	16	9	4	12	74	14	5	14	29	42	12	18	12	11	2	17	4	592	22	84	1	3	2	22	56	8	16	12	12		
Triticum monococcum	3,524	195	444	91	148	218	101	94	285	288	42	64	45	68	176	72	219	99	80	119	26	53	45	100	161	90	22	1,377	58	172	47	58	28	84	92	71	40	29	284		
GlumMono/GrainMono	0.01	0.3	0.3	0.1	0.4	0.2	0.04	0.5	0.5	0.2	0.4	0.1	0.1	0.2	0.4	0.2	0.02	0.1	0.4	0.4	0.5	0.3	0.3	0.1	0.01	0.2	0.2	0.4	0.4	0.5	0.02	0.1	0.1	0.3	0.6	0.1	0.4	0.4	0.4	0.04	
Interpretation	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
T. monococcum 2 grain																																									
GlumMono2/GrainMono2																																									
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Triticum dicoccum g/b		34	6	8	1			26		14	2	4	2		1	32		2	3	6		2	4	22		52	2	2				2	2								
Triticum dicoccum		1		6	2	6	14	3	5	2	12	2	1		4	7	1	4	8	9	1	1	8	7	1	18	1	4	2	6	1				2	10					
GlumDicoc/GrainDicoc		33	-	-	-	-	-	8	-	-	-	-	-	-	-	5	-	-	-	-	-	-	-	3	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Interpretation	-	FS	-	-	-	-	-	FS	-	-	-	-	-	-	-	FS	-	-	-	-	-	-	-	FS	-	FS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Hordeum vulgare rachis				1						1	2																														
Hordeum vulgare vulgare		1	8	18	48	7	3	10	13	7	20	14	5	16	35	11	16	1	23	24	6	1	18	31	1	36	6	2	15	43	16	24	12	14	21	19	10	11	21		
RachisHord/GrainHord		-	-	-	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-	-	0	-	0	-	-	0	-	-	-	-	-	-	-	-	-	-		
Interpretation	-	-	-	-	P	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	P	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-		
Triticum spelta g/b																																									
Triticum spelta																																									
GlumSpelt/GrainSpelt																																									
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
T. aestivum/durum rachis				1							2					1										4															
T. aestivum/durum				-							-					-																									
RachisAest/GrainAest																																									
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
cf. Secale cereale		1	4	6	1		3		1	2	2	1	2		4	1	4	1	7	1	1	9	2	1	9	1		1	5			5			2	11	2	16	1	1	4
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Panicum miliaceum				29	5						4															46															
Interpretation	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-		
Weeds	7	171	101	43	75	63	63	45	117	71	66	50	24	26	30	42	99	27	96	32	32	48	64	21	19	89	20	161	34	48	23	20	8	32	50	37	30	10	43		
Grains	3,525	201	458	145	205	231	120	108	304	299	81	82	53	84	219	92	240	105	122	153	35	65	73	139	172	191	29	1,384	81	220	70	82	42	112	158	106	51	41	312		
Weed/Grain	0	0.9	0.2	0.3	0.4	0.3	0.5	0.4	0.4	0.2	0.8	0.6	0.5	0.3	0.1	0.5	0.4	0.3	0.8	0.2	0.9	0.7	0.9	0.2	0.1	0.5	0.7	0.1	0.4	0.2	0.3	0.2	0.2	0.3	0.3	0.3	0.6	0.2	0.1		
Interpretation	P	E	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	E	P	E	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P		
1) SML A																																									
1) IBT A LRG + LRG A																																									
1) SML/LRG WEED A																																									
Interpretation A1																																									
2) IBT A SML + SML A																																									
2) LRG A																																									
2) SML/LRG WEED A																																									
Interpretation A2																																									
3) SML B	0	16	23	19	55	23	25	24	102	55	39	18	8	18	8	16	49	20	47	12	18	39	54	10	5	52	5	150	15	39	9	9	7	8	14	12	9	2	6		
3) IBT B LRG + LRG B	7	155	78	24	20	40	38	21	15	16	27	32	16	8	22	26	50	7	49	20	14	9	10	11	14	37	15	11	19	9	14	11	1	24	36	25	21	8	37		
3) SML/LRG WEED B	-	0.1	0.3	0.8	3	0.6	0.7	1.1	7	3	1.4	0.6	-	2	0.4	0.6	1	3	1	0.6	1.3	4	5	-	-	1.4	-	14	0.8	4	-	-	-	0.3	0.4	0.5	0.4	-	0.2		
Interpretation B3	-	HP	HP	E	FS	HP	HP	E	FS	FS	HP	HP	E	FS	HP	HP	E	FS	E	HP	FS	FS	FS	-	-	FS	-	FS	E	FS	-	-	-	HP	HP	HP	SP	-	HP		
4) IBT B SML + SML B	0	17	23	20	56	24	25	24	102	55	39	18	8	18	8	17	49	20	48	13	18	39	54																		





Table 6.5. Results of crop processing

Unique sample no.	FEU482	FEU484	FEU506	FEU176	FEU390	FEU353	FEU485	FEU17	FEU50	FEU19	FEU483	FEU203	FEU346	FEU446	FEU478	FEU122	FEU126	FEU140	FEU146	FEU159	FEU160	FEU166	FEU167	FEU168	FEU173	FEU180	FEU186	FEU189	FEU195	FEU196	FEU214	FEU215	FEU222	FEU235	FEU236	FEU243	FEU244	FEU248	FEU249					
General deposit	General deposit	General deposit	House	General deposit	General deposit	House	General deposit	Pit	Pit	House	House	General deposit	General deposit	House	Pit	House	Pit	Pit	House	General deposit	House	Hearth	Hearth	House	Hearth	House	House	Hearth	Hearth	General deposit	Pit	House	Miscellaneous	Miscellaneous	Miscellaneous	Pit	Street	House						
<i>Triticum monococcum</i> g/b	19	32	8	18	14	8	32		3	36	46	4	24	48	2	458	394	696	38	168	98	412	476	116	348	88	72	58	498	378	258	656	334	182	152	372	7,618	316	146					
<i>Triticum monococcum</i>	81	82	44	28	29	33	230	13	14	56	181	11	105	113	78	22	21	40	9	64	25	105	29	27	104	17	19	15	127	52	90	70	102	73	55	58	60	18	30					
<b>GlumMono/GrainMono</b>	<b>0.2</b>	<b>0.4</b>	<b>0.2</b>	<b>0.6</b>	<b>0.5</b>	<b>0.2</b>	<b>0.1</b>	-	-	<b>0.6</b>	<b>0.3</b>	-	<b>0.2</b>	<b>0.4</b>	<b>0.03</b>	<b>21.2</b>	<b>19.2</b>	<b>17.4</b>	<b>4.3</b>	<b>2.6</b>	<b>4.0</b>	<b>3.9</b>	<b>16.3</b>	<b>4.3</b>	<b>3.3</b>	<b>5.2</b>	<b>3.8</b>	<b>3.9</b>	<b>3.9</b>	<b>7.2</b>	<b>2.9</b>	<b>9.4</b>	<b>3.3</b>	<b>2.5</b>	<b>2.7</b>	<b>6.4</b>	<b>126.7</b>	<b>17.5</b>	<b>4.9</b>					
Interpretation	P	P	P	P	P	P	P	-	-	P?	P	-	P	P	P	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS			
<i>T. monococcum</i> 2 grain																																												
<b>GlumMono2/GrainMono2</b>																																												
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
<i>Triticum dicoccum</i> g/b				2					2		2	4	2	1	2	4	12	8	2	3	4	8			4		6	8	1	24	28	4	4	12	14	76	16	14	4					
<i>Triticum dicoccum</i>	7		1				1	1	1		4		6	5	1	5	1	2		1	1	9	5	3	10		3		4	5	2	10	6	4	1	16	20	6	1					
<b>GlumDicoc/GrainDicoc</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	12	-	-	-	-	-	5	0.8	-	-	-			
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	FS	FS	-	-	-	-	-	FS	SP	-	-	-			
<i>Hordeum vulgare</i> rachis	1				1	6	38			2	5	1	1				1	12				1	1		4																			
<i>Hordeum vulgare vulgare</i>	65	12	27	6	13	376	1,358	4	18	38	73	9	13	7	21	4	2	1	10	17	5	28	1	6	83	3	14	2	7	4	11	3	10	19	13	20	18	10	8					
<b>RachisHord/GrainHord</b>	0	-	0	-	-	0.02	0.03	-	-	0.1	0.1	-	-	-	-	-	-	-	-	-	-	0	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Interpretation	P	-	P	-	-	P	P	-	-	P	-	-	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
<i>Triticum spelta</i> g/b										2							2	2					8																					
<i>Triticum spelta</i>																																												
<b>GlumSpelt/GrainSpelt</b>																																												
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
<i>T.aestivum/durum</i> rachis										3																																		
<i>T. aestivum/durum</i>																																												
<b>RachisAestu/GrainAest</b>																																												
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
<i>cf. Secale cereale</i>	11	45	25	1	12	155	368	1		3	378	1		2	31						6	4		1	2	1	4		1	2	2	7	1	6	5									
Interpretation	-	P	P	-	-	P	P	-	-	-	P	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
<i>Panicum miliaceum</i>		2		1					23	63	534			4				14	1								1		4	2		1			6	2			4	2		5		
Interpretation	-	-	-	-	-	-	-	-	P	P	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Weeds	267	256	102	81	191	3,567	7,522	40	105	529	491	23	100	127	104	26	14	68	13	38	30	129	34	17	116	17	30	13	37	23	37	28	43	61	35	26	7	39	29					
Grains	163	141	97	36	54	564	1,957	42	96	631	636	21	128	127	132	30	24	57	21	83	36	146	36	37	199	21	40	17	144	66	106	93	121	109	78	108	102	42	51					
<b>Weed/Grain</b>	<b>2</b>	<b>2</b>	<b>1.1</b>	<b>2</b>	<b>4</b>	<b>6</b>	<b>4</b>	<b>1</b>	<b>1.1</b>	<b>0.8</b>	<b>0.8</b>	<b>1.1</b>	<b>0.8</b>	<b>1</b>	<b>0.8</b>	<b>0.9</b>	<b>0.6</b>	<b>1.2</b>	<b>0.6</b>	<b>0.5</b>	<b>0.8</b>	<b>0.9</b>	<b>0.9</b>	<b>0.5</b>	<b>0.6</b>	<b>0.8</b>	<b>0.8</b>	<b>0.8</b>	<b>0.3</b>	<b>0.3</b>	<b>0.3</b>	<b>0.3</b>	<b>0.4</b>	<b>0.6</b>	<b>0.4</b>	<b>0.2</b>	<b>0.1</b>	<b>0.9</b>	<b>0.6</b>					
Interpretation	FS	FS	E	FS	FS	FS	FS	E	E	P	P	E	P	E	P	FS	P	P	P	P	E	E	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P			
1) SML A						1,769	2,646																																					
1) IBT A LRG + LRG A						1,798	4,876																																					
<b>1) SMLLRG WEED A</b>						<b>1</b>	<b>0.5</b>																																					
Interpretation A1						E	HP																																					
2) IBT A SML + SML A						1,773	2,666																																					
2) LRG A						1,794	4,856																																					
<b>2) SMLLRG WEED A</b>						<b>1</b>	<b>0.5</b>																																					
Interpretation A2						E	HP																																					
3) SML B	68	80	33	69	101																																							
3) IBT B LRG + LRG B	199	176	69	12	90																																							
<b>3) SMLLRG WEED B</b>	<b>0.3</b>	<b>0.5</b>	<b>0.5</b>	<b>6</b>	<b>1.1</b>																																							
Interpretation B3	HP	HP	HP	FS	E																																							
4) IBT B SML + SML B	70	82	33	70	101																																							
4) LRG B	197	174	69	11	90																																							
<b>4) SMLLRG WEED B</b>	<b>0.4</b>	<b>0.5</b>	<b>0.5</b>	<b>6</b>	<b>1.1</b>																																							
Interpretation B4	HP	HP	HP	FS	E																																							
Total id's	450	429	209	139	260	4,145	9,549	82	206	1,203	1,180	53	255	303	240	518	447	848	74	292	168	704	547	170	671	126	148	96	680	491	429	784	505	364	281	586	7,751	411	233					
Density	45	43	21	14	26	415	955	8	21	120	118	5	26	30	24	52	45	85	7	29	17	70	55	17	67	13	15	10	68	49	43	78												

Table 6.5. Results of crop processing

Unique sample no.	FEU26	FEU265	FEU281	FEU283	FEU291	FEU300	FEU302	FEU303	FEU308	FEU309	FEU31	FEU310	FEU311	FEU313	FEU317	FEU319	FEU32	FEU322	FEU323	FEU323	FEU323	FEU334	FEU34	FEU349	FEU35	FEU351	FEU368	FEU369	FEU374	FEU385	FEU388	FEU39	FEU406	FEU411	FEU414	FEU417	FEU430	FEU438	FEU456	FEU458		
General deposit	General deposit	House	Pit	Pit	Miscellaneous	General deposit	Pit	General deposit	Miscellaneous	House	General deposit	General deposit	General deposit	General deposit	Street	General deposit																										
Triticum monococcum g/b	74	426	184	248	36	528	64	36	68	258	168	562	114	268	168	454	764	258	34	112	554	1,556	156	42	118	64	358	658	894	582	122	172	246	358	66	242	268	116	68			
Triticum monococcum	5	45	34	47	10	38	6	10	14	55	24	67	29	49	76	81	36	19	2	37	238	36	17	19	29	11	98	40	176	72	30	67	103	33	27	112	50	41	23			
<b>GlumMono/GrainMono</b>	<b>13.9</b>	<b>9.5</b>	<b>5.5</b>	<b>5.2</b>	<b>3.7</b>	<b>13.9</b>	<b>10.3</b>	<b>4</b>	<b>4.7</b>	<b>4.7</b>	<b>7.0</b>	<b>8.3</b>	<b>3.9</b>	<b>5.5</b>	<b>2.2</b>	<b>5.6</b>	<b>21.4</b>	<b>13.8</b>	<b>16</b>	<b>3.0</b>	<b>2.3</b>	<b>42.9</b>	<b>9.2</b>	<b>2.2</b>	<b>4.1</b>	<b>6</b>	<b>3.6</b>	<b>16.4</b>	<b>5.1</b>	<b>8.1</b>	<b>4.1</b>	<b>2.6</b>	<b>2.4</b>	<b>10.8</b>	<b>2.5</b>	<b>2.2</b>	<b>5.4</b>	<b>2.8</b>	<b>3.0</b>			
Interpretation	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	
T. monococcum 2 grain																																										
<b>GlumMono2/GrainMono2</b>																																										
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum dicoccum g/b	2	218	2	16	18	14	4			2	12			4	2	6	2	172	2	4	4	136	8	2	6		4					3	14	16	2	2	26	6	28	6	2	
Triticum dicoccum	2	11		4	7	1	1	1		1	14	11		5	10	2	25	15	1		1	10	2	3	3		23	3			18	11	21	5	6	6	1	3	4	2		
<b>GlumDicoc/GrainDicoc</b>		<b>21</b>			<b>3</b>						<b>0.8</b>						<b>0.1</b>	<b>11</b>				<b>13</b>					<b>0.2</b>					<b>1.3</b>	<b>0.8</b>			<b>4</b>		<b>10</b>				
Interpretation	-	FS	-	-	FS	-	-	-	-	-	SP	-	-	-	-	-	P	FS	-	-	-	FS	-	-	-	-	P	-	-	-	-	FS	SP	-	-	FS	-	FS	-	-		
Hordeum vulgare rachis	1													1				1				2				1					5		7	1	2							
Hordeum vulgare vulgare	57	29	1	209	6	68	19	5	4	1	14	21	4	21	18	70	2	5	17	7	17	2	1	7	9	3	47	8	39	18	25	21	2	1	8	19	22	18	9			
<b>RachisHord/GrainHord</b>	<b>0</b>	<b>0</b>		<b>0</b>		<b>0</b>										<b>0</b>											<b>0</b>		<b>0</b>		<b>0</b>		<b>0.3</b>									
Interpretation	P	P	-	P	-	P	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	P	-	P	-	-	P	SP	-	-	-	-	-	-			
Triticum spelta g/b											2											24																				
Triticum spelta																						1																				
<b>GlumSpelt/GrainSpelt</b>																						<b>21</b>																				
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	FS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
T.aestivum/durum rachis																																										
T.aestivum/durum																																										
<b>RachisAest/GrainAest</b>																																										
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
cf. Secale cereale		13	3			1	2	1		1		1		1	6			4	2	4	1	1	5	1	2		1		5	7		5		3	1	1	3	2	8			
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Panicum miliaceum	1								4		2				5																											
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
Weeds	25	27	34	56	19	161	22	16	29	51	25	27	15	50	56	53	121	39	14	31	152	37	21	16	26	10	57	17	291	106	43	44	61	75	19	50	43	48	21			
Grains	65	98	38	261	22	109	28	17	22	59	55	101	33	76	115	153	63	42	22	48	257	51	25	31	43	14	169	51	221	115	67	147	109	50	43	134	81	65	41			
<b>Weed/Grain</b>	<b>0.4</b>	<b>0.3</b>	<b>0.9</b>	<b>0.2</b>	<b>0.9</b>	<b>1.5</b>	<b>0.8</b>	<b>0.9</b>	<b>1.3</b>	<b>0.9</b>	<b>0.5</b>	<b>0.3</b>	<b>0.5</b>	<b>0.7</b>	<b>0.5</b>	<b>0.3</b>	<b>2</b>	<b>0.9</b>	<b>0.6</b>	<b>0.6</b>	<b>0.6</b>	<b>0.7</b>	<b>0.8</b>	<b>0.5</b>	<b>0.6</b>	<b>0.7</b>	<b>0.3</b>	<b>0.3</b>	<b>1.3</b>	<b>0.9</b>	<b>0.6</b>	<b>0.3</b>	<b>0.6</b>	<b>2</b>	<b>0.4</b>	<b>0.4</b>	<b>0.5</b>	<b>0.7</b>	<b>0.5</b>			
Interpretation	P	P	E	P	E	FS	P	E	FS	E	P	P	P	P	P	FS	E	P	P	P	P	P	P	P	P	P	P	P	P	FS	E	P	P	P	FS	P	P	P	P			
1) SML A																																										
1) IBT A LRG + LRG A																																										
<b>1) SMLLRG WEED A</b>																																										
Interpretation A1																																										
2) IBT A SML + SML A																																										
2) LRG A																																										
<b>2) SMLLRG WEED A</b>																																										
Interpretation A2																																										
3) SML B	22	13	25	31	11	146	13	3	17	37	9	12	10	36	35	32	39	34	10	5	34	9	14	13	14	4	27	6	245	57	16	19	43	57	8	30	12	21	8			
3) IBT B LRG + LRG B	3	14	9	25	8	15	9	13	12	14	16	15	5	14	21	21	82	5	4	26	118	28	7	3	12	6	30	11	46	49	27	25	18	18	11	20	31	27	13			
<b>3) SMLLRG WEED B</b>	<b>7</b>	<b>0.9</b>	<b>3</b>	<b>1.2</b>	-	<b>10</b>	-	-	<b>1.4</b>	<b>3</b>	<b>0.6</b>	<b>0.8</b>	-	<b>3</b>	<b>2</b>	<b>2</b>	<b>0.5</b>	<b>7</b>	-	<b>0.2</b>	<b>0.3</b>	<b>0.3</b>	-	-	<b>1.2</b>	-	<b>0.9</b>	-	<b>5</b>													

Table 6.5. Results of crop processing

Unique sample no.	FEU459	FEU467	FEU473	FEU487	FEU493	FEU503	FEU510	FEU511	FEU515	FEU519	FEU52	FEU56	FEU57	FEU64	FEU74	FEU89	FEU425	FEU65	FEU9	FEU84	FEU217	FEU219	FEU129	FEU20	FEU250	FEU267	FEU288	FEU290	FEU306	FEU318	FEU348	FEU36	FEU376	FEU40	FEU405	FEU422	FEU474	FEU76	FEU78																				
General deposit	General deposit	General deposit	General deposit	Container fill	House	General deposit	General deposit	General deposit	Container fill	Pit	General deposit	Miscellaneous	General deposit	House	House	General deposit	General deposit	Pit	House	House	House	House	General deposit	Yard	House	Pit	Pit	General deposit	House	House																													
Ratio 2	Triticum monococcum g/b																				82	292	124	772	486	62	576	54	712	248	74	2,522	1,456	92	92	66	1,234	14	82	8	35,244	5,542	22	52	128	38	48	66	192	176	68	56	52	32	72	76	116	46	146
Ratio 2	Triticum monococcum																				28	21	23	206	100	2	24	12	73	90	21	65	236	40	23	9	340	6	31	121	6,036	801	14	33	78	22	49	32	104	99	32	36	28	20	42	37	74	24	77
Ratio 2	GlumMono/GrainMono																				2.9	14.1	5.4	3.8	4.9	31	23.9	4.3	9.8	2.8	3.6	38.9	6.2	2.3	4.0	7.6	3.6	-	2.6	0.1	5.8	6.9	1.6	1.6	1.6	1.7	1.0	2.1	1.8	1.8	2.1	1.6	1.9	1.6	1.7	2.1	1.6	1.9	1.9
Ratio 2	Interpretation																				FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	-	FS	P	FS	FS	SP																
Ratio 2	T. monococcum 2 grain																				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Ratio 2	GlumMono2/GrainMono2																				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Ratio 2	Interpretation																				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Ratio 2	Triticum dicoccum g/b																				34		2	6	44		14	8	12		4	162	56	4			1,476	24	214	1,698		2	8	2	12	8	36		24	6		4		2	14	6			
Ratio 2	Triticum dicoccum																						34	11	13		4	3	13	1	4	5	17		1	7	24	3	28	133		1	8	17	5	39	4	14	5	4	2		15	7	7	4	3	3	
Ratio 2	GlumDicoc/GrainDicoc																				34		0.1	-	3		-	-	0.9	-	-	34	3	-	-	-	60	8	8	13		-	-	-	0.7	-	0.9	-	2	-	-	-	-	-	-	-	-	-	
Ratio 2	Interpretation																				FS	-	P	-	FS	-	-	-	SP	-	-	FS	FS	-	-	-	FS	FS	FS	FS	-	-	-	-	P	-	0.9	-	2	-	-	-	-	-	-	-	-		
Ratio 3	Hordeum vulgare rachis																				1			3	1				1			2	2				3		2		525	15			1														
Ratio 3	Hordeum vulgare vulgare																				24	3	10	49	2		5	9	33	35	23	16	44	9	4		64	13	18	9	428	118	1	7	1	5	9	53	7	2	5	14	3	20	36	10	8	16	1
Ratio 3	RachisHord/GrainHord																				0	-	-	0.1	-		-	-	0	0	-	-	0	-	-	-	0.05	-	-	-	1.2	0.1	-	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	
Ratio 3	Interpretation																				P	-	-	P	-	-	-	-	P	P	-	-	P	-	-	-	P	-	-	-	W	P?	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Ratio 2	Triticum spelta g/b																								2						14	2				15																							
Ratio 2	Triticum spelta																															2																											
Ratio 2	GlumSpelt/GrainSpelt																																																										
Ratio 2	Interpretation																				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Ratio 3	T.aestivum/durum rachis																														7	7				45			184	32																			
Ratio 3	T. aestivum/durum																								1				1			10																											
Ratio 3	RachisAest/GrainAest																																				0.1			184	32																		
Ratio 3	Interpretation																				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	P?	-	-	W	W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Ratio 3	cf. Secale cereale																				9		4	16	7		2	1			2	2		1			6		16	430	60	1		4		1		1	1		2	1		2	4		1		
Ratio 3	Interpretation																				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
Ratio 2	Panicum miliaceum																														89	203	1	1					2	1							3						1	13		7			
Ratio 2	Interpretation																				-	-	-	-	-	-	-	-	-	-	P	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
Ratio 4	Weeds																				45	32	21	126	69	2	30	25	74	21	26	132	396	36	39	9	225	19	37	94	2,502	603	14	29	41	9	66	15	32	81	30	16	19	25	52	30	26	27	15
Ratio 4	Grains																				61	24	71	282	123	2	34	27	121	126	49	175	514	50	31	16	806	22	95	264	6,894	980	17	48	111	33	99	92	126	107	41	53	32	57	100	59	87	51	83
Ratio 4	Weed/Grain																				0.7	1.3	0.3	0.4	0.6	-	0.9	0.9	0.6	0.2	0.5	0.8	0.8	0.7	1.3	0.6	0.3	0.9	0.4	0.4	0.4	0.6	0.8	0.6	0.4	0.3	0.7	0.2	0.3	0.8	0.7	0.3	0.6	0.4	0.5	0.5	0.3	0.5	0.2
Ratio 4	Interpretation																				P	FS	P	P	P	-	E	E	P	P	P	P	P	FS	P	P	E	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P			
Ratio 5	1) SML A																																																										
Ratio 5	1) IBT A LRG + LRG A																																																										
Ratio 5	1) SMLLRG WEED A																																																										
Ratio 5	Interpretation A1																																																										
Ratio 5	2) IBT A SML + SML A																																																										
Ratio 5	2) LRG A																																																										
Ratio 5	2) SMLLRG WEED A																																																										
Ratio 5	Interpretation A2																																																										
Ratio 5	3) SML B																				3	7	9	47	27	1	18	14	50	5	5	99	113	26	22	8	110	13	24	18	321	44	6	21	33	4	14	6	16	62	22	4	9	12	35	12	11	19	7
Ratio 5	3) IBT B LRG + LRG B																				42	25	12	79	42	1	12	11	24	16	21	33	283	10	17	1	115	6	13	76	2,181	559	8	8	8	5	52	9	16	19	8	12	10	13	17	18	15	8	8
Ratio 5	3) SMLLRG WEED B																				0.1	0.3	-	0.6	0.6	-	2	1.3	2	-	0.2	3	0.4	3	1.3	-	1	-	2	0.2	0.1	0.1	-	3	4	-	0.3	-	1	3	3	-	-	0.9	2	0.7	0.7	2	-
Ratio 5	Interpretation B3																				HP	HP	-	HP	HP	-	FS	FS	FS	-	HP	FS	HP	FS	FS	-	E	-	FS	HP	HP	HP	-	FS	FS	-	HP	-	E	FS	FS	-							



Table 6.5. Results of crop processing

Unique sample no.	FEU378	FEU380	FEU382	FEU387	FEU400	FEU403	FEU418	FEU423	FEU428	FEU429	FEU432	FEU44	FEU452	FEU462	FEU48	FEU480	FEU489	FEU497	FEU498	FEU504	FEU512	FEU513	FEU520	FEU522	FEU55	FEU58	FEU63	FEU86	FEU92	FEU135	FEU16	FEU165	FEU182	FEU22	FEU255	FEU258	FEU3	FEU329	FEU395		
General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	House	General deposit	General deposit	General deposit	General deposit	General deposit	General deposit	House	Container fill	House	General deposit	General deposit	General deposit	House	House	General deposit	General deposit	House	Hearth	General deposit	General deposit	General deposit	General deposit	House	House	Container fill	
Ratio 2 <i>Triticum monococcum</i> g/b <i>Triticum monococcum</i> <b>GlumMono/GrainMono</b> <i>Interpretation</i>	68 66 <b>1.0</b> SP	52 73 <b>0.7</b> SP	78 58 <b>1.4</b> SP	164 107 <b>1.5</b> SP	122 158 <b>0.8</b> SP	388 555 <b>0.7</b> SP	34 47 <b>0.7</b> SP	76 71 <b>1.1</b> SP	34 35 <b>1</b> SP	72 99 <b>0.7</b> SP	76 53 <b>1.4</b> SP	32 46 <b>0.7</b> SP	88 106 <b>0.8</b> SP	66 51 <b>1.3</b> SP	28 23 <b>1.2</b> SP	162 242 <b>0.7</b> SP	144 119 <b>1.2</b> SP	42 37 <b>1.1</b> SP	46 54 <b>0.8</b> SP	34 29 <b>1.2</b> SP	34 25 <b>1.4</b> SP	46 35 <b>1.3</b> SP	22 28 <b>0.8</b> SP	28 40 <b>0.7</b> SP	66 45 <b>1.5</b> SP	52 38 <b>1.4</b> SP	34 33 <b>1.0</b> SP	92 98 <b>0.9</b> SP	1,634 2,520 <b>0.6</b> SP	4 12 -	2 9 -	4 11 -	4 2 -	5 15 -	2 12 -	3 19 -	12 7 -	19 15 -	5 7 -	14 10 -	
<i>T. monococcum</i> 2 grain <b>GlumMono2/GrainMono2</b> <i>Interpretation</i>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ratio 2 <i>Triticum dicoccum</i> g/b <i>Triticum dicoccum</i> <b>GlumDicoc/GrainDicoc</b> <i>Interpretation</i>	2 6 -	24 -	2 -	1 -	1 -	18 -	1 -	1 -	3 -	5 -	4 -	2 -	2 -	2 -	8 -	21 -	1 -	3 -	2 -	7 -	1 -	4 -	4 -	4 -	3 -	8 -	1 -	3 -	2 -	7 -	2 -	7 -	7 -	2 -	18 -	1 -	1 -	1 -	1 -	8 -	
Ratio 3 <i>Hordeum vulgare</i> rachis <i>Hordeum vulgare vulgare</i> <b>RachisHord/GrainHord</b> <i>Interpretation</i>	17 -	6 -	13 -	21 -	37 0	22 -	5 -	13 -	4 -	72 0	1 -	44 0	17 -	12 -	37 0	79 0	56 0	21 -	27 0.1	8 -	8 -	5 -	6 -	11 -	22 -	33 0	12 -	64 0	1 -	3 -	7 -	1 -	1 -	1 -	25 0	3 -	7 -	22 -	5 -	1 -	
Ratio 2 <i>Triticum spelta</i> g/b <i>Triticum spelta</i> <b>GlumSpelt/GrainSpelt</b> <i>Interpretation</i>	-	-	-	-	-	-	-	-	-	4	-	-	-	-	-	-	4	2	2	-	-	-	2	-	-	-	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-
Ratio 3 <i>T. aestivum/durum</i> rachis <i>T. aestivum/durum</i> <b>RachisAest/GrainAest</b> <i>Interpretation</i>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	2	-	2	-	-	-	-	-	-	1	-	1	-	-	-	-	-	-	-	-	-	-	-	-	
Ratio 3 <i>cf. Secale cereale</i> <i>Interpretation</i>	3	1	5	4	7	3	2	-	-	1	-	4	3	2	-	3	4	1	2	-	-	-	-	-	-	1	5	2	-	-	2	1	-	-	-	-	-	-	-	5	
Ratio 2 <i>Panicum miliaceum</i> <i>Interpretation</i>	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	4	-	-	-	-	-	-	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-	1	1	
Ratio 4 Weeds Grains <b>Weed/Grain</b> <i>Interpretation</i>	28 93 <b>0.3</b> P	32 104 <b>0.3</b> P	51 76 <b>0.7</b> P	51 134 <b>0.4</b> P	111 203 <b>0.5</b> P	101 598 <b>0.2</b> P	21 56 <b>0.4</b> P	28 85 <b>0.3</b> P	12 42 <b>0.3</b> P	56 176 <b>0.3</b> P	43 59 <b>0.7</b> P	23 92 <b>0.3</b> P	84 127 <b>0.7</b> P	48 66 <b>0.7</b> P	38 62 <b>0.6</b> P	185 329 <b>0.6</b> P	123 203 <b>0.6</b> P	45 63 <b>0.7</b> P	26 92 <b>0.3</b> P	20 42 <b>0.5</b> P	24 39 <b>0.6</b> P	14 42 <b>0.3</b> P	20 33 <b>0.6</b> P	29 56 <b>0.5</b> P	29 75 <b>0.4</b> P	12 75 <b>0.2</b> P	30 61 <b>0.5</b> P	140 170 <b>0.8</b> P	33 2,524 <b>0</b> P	664 15 <b>44</b> FS	31 19 <b>2</b> FS	649 21 <b>31</b> FS	80 3 <b>27</b> FS	67 52 <b>1.3</b> FS	36 17 <b>2</b> FS	48 26 <b>2</b> FS	69 30 <b>2</b> FS	76 26 <b>3</b> FS	100 12 <b>8</b> FS		
Ratio 5 1) SML A 1) IBT A LRG + LRG A <b>1) SML/LRG WEED A</b> <i>Interpretation A1</i>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Ratio 5 2) IBT A SML + SML A 2) LRG A <b>2) SML/LRG WEED A</b> <i>Interpretation A2</i>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Ratio 5 3) SML B 3) IBT B LRG + LRG B <b>3) SML/LRG WEED B</b> <i>Interpretation B3</i>	18 10 <b>2</b> FS	18 14 <b>1.3</b> FS	33 18 <b>2</b> FS	36 15 <b>2</b> FS	69 42 <b>0.9</b> FS	49 52 <b>0.9</b> FS	9 12 <b>1</b> E	14 14 <b>1</b> E	5 7 <b>1.3</b> FS	32 24 <b>3</b> FS	32 11 <b>3</b> FS	17 6 <b>0.2</b> HP	15 69 <b>0.2</b> HP	31 17 <b>2</b> FS	26 12 <b>2</b> FS	141 44 <b>3</b> FS	20 103 <b>0.2</b> HP	11 34 <b>0.3</b> HP	10 16 <b>0.6</b> HP	5 15 <b>0.3</b> HP	7 17 <b>0.6</b> HP	8 6 <b>0.3</b> HP	10 10 <b>0.4</b> HP	8 21 <b>0.4</b> HP	28 1 <b>28</b> FS	5 7 <b>0.6</b> FS	11 19 <b>12</b> FS	129 32 <b>0.03</b> HP	1 18 <b>36</b> FS	646 31 <b>45</b> FS	635 14 <b>9</b> FS	72 8 <b>4</b> FS	54 13 <b>0.9</b> FS	17 19 <b>23</b> FS	46 2 <b>22</b> FS	66 3 <b>0.1</b> HP	95 5 <b>19</b> FS				
Ratio 5 4) IBT B SML + SML B 4) LRG B <b>4) SML/LRG WEED B</b> <i>Interpretation B4</i>	18 10 <b>2</b> FS	19 13 <b>1.5</b> FS	34 17 <b>2</b> FS	36 15 <b>2</b> FS	69 42 <b>0.9</b> FS	49 52 <b>0.9</b> FS	9 12 <b>1</b> E	14 14 <b>1</b> E	5 7 <b>1.3</b> FS	32 24 <b>3</b> FS	32 11 <b>3</b> FS	17 6 <b>0.2</b> HP	15 69 <b>0.2</b> HP	31 17 <b>2</b> FS	26 12 <b>2</b> FS	141 44 <b>3</b> FS	20 103 <b>0.2</b> HP	11 34 <b>0.3</b> HP	10 16 <b>0.6</b> HP	5 15 <b>0.3</b> HP	7 17 <b>0.6</b> HP	8 6 <b>0.3</b> HP	10 10 <b>0.4</b> HP	8 21 <b>0.4</b> HP	28 1 <b>28</b> FS	5 7 <b>0.6</b> FS	11 19 <b>12</b> FS	129 32 <b>0.03</b> HP	1 18 <b>36</b> FS	646 31 <b>45</b> FS	635 14 <b>9</b> FS	72 8 <b>4</b> FS	54 13 <b>0.9</b> FS	17 19 <b>23</b> FS	46 2 <b>22</b> FS	66 3 <b>0.1</b> HP	96 4 <b>24</b> FS				
Ratio 6 Total id's Density	191 19	188 19	208 21	350 35	436 44	1,089 109	111 11	193 19	88 9	322 32	180 18	147 15	301 30	183 18	128 13	676 68	487 49	158 16	190 19	122 12	97 10	102 10	81 8	115 12	174 17	147 15	129 13	406 41	4,191 419	683 68	52 5	675 68	87 9	126 13	73 7	77 8	111 11	107 11	134 13		
Interpretation code - Ratio results	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	SSP (E)?	
Interpretation code - After CA	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	SSP (E)	
Weed categories (After Jones 1984)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
SFL	-	-	-	12	-	-	-	-	-	-	-	-	-	-	4	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
BHH	-	-	-	-	2	6	-	2	-	-	1	-	4	3	1	2	-	4	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SHH	1	1	-	1	-	-	-	-	4	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
SHL	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
SFH	17	18	34	22	70	49	9	14	5	29	34	17	14	31	22	141	26	11	10	5	7	8	10	8	28	5	11	129	1	646	31	635	72	54	16	46	66	4	96		
BFH	8	12	17	14	36	43	10	10	5	18	8	6	63	14	11	37	65	28	11	15	14	5	10	14	1	7	17	9	32	18	12	7	13	18	2	3	70	4			
IBT	1	1	-	1	3	3	2	2	2	5	-	-	2	-	-	5	5	1	3	-	-	-	1	1	-	-	2	2	-	-	1	1	-	-	1	-	-	-	-		



Table 6.5. Results of crop processing

Unique sample no.	FEU315	FEU321	FEU327	FEU342	FEU344	FEU347	FEU350	FEU359	FEU362	FEU394	FEU404	FEU408	FEU41	FEU412	FEU413	FEU415	FEU416	FEU431	FEU433	FEU434	FEU435	FEU441	FEU442	FEU444	FEU447	FEU457	FEU469	FEU477	FEU53	FEU62	FEU66	FEU73	FEU75	FEU80	FEU85	FEU88	FEU38	FEU77	FEU257	
General deposit	General deposit	General deposit	House	General deposit	Container fill	General deposit	Yard	General deposit	House	General deposit	Pit	General deposit	House	House	Hearth	Pit	House	Container fill	General deposit	House	General deposit																			
Triticum monococcum g/b	366	42	114	186	94	52	21,566	152	132	54	212	444	32	94	448	62	56	18	144	74	348	812	228	242	98	46	58	322	34	74	24	62	248	48	36	46	2	1	14	
Triticum monococcum	61	7	34	27	26	14	1,701	30	51	20	66	106	8	23	71	6	17	8	21	2	93	135	36	57	38	19	11	125	13	27	8	18	27	4	8	14	24	31	6	
<b>GlumMono/GrainMono</b>	<b>6.0</b>	<b>6.4</b>	<b>3.4</b>	<b>6.8</b>	<b>3.6</b>	<b>3.7</b>	<b>12.7</b>	<b>5.0</b>	<b>2.6</b>	<b>2.6</b>	<b>3.2</b>	<b>4.2</b>	<b>4.2</b>	<b>4.2</b>	<b>6.3</b>	<b>10.6</b>	<b>3.4</b>	<b>2.4</b>	<b>6.9</b>	<b>37.0</b>	<b>3.7</b>	<b>6.0</b>	<b>6.3</b>	<b>4.2</b>	<b>2.6</b>	<b>2.4</b>	<b>5</b>	<b>2.6</b>	<b>2.6</b>	<b>2.8</b>	<b>3.0</b>	<b>3.4</b>	<b>9.1</b>	<b>12.0</b>	<b>4.3</b>	<b>3.4</b>	<b>0.1</b>	<b>0</b>	<b>-</b>	
Interpretation	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	P	P	-
T. monococcum 2 grain																																								
<b>GlumMono2/GrainMono2</b>																																								
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum dicoccum g/b	12		12	4	1	4	2	78	4		6	4		2	6	2		2	4		116	6	1	6	1		4	18	2											
Triticum dicoccum	5		1	12	4		1	4	7	1	5	3		1	9		4				14	13	9	2	2		2	3	3	2	1									
<b>GlumDicoc/GrainDicoc</b>								<b>21</b>													<b>8</b>																			
Interpretation	-	-	-	-	-	-	-	FS	-	-	-	-	-	-	-	-	-	-	-	-	FS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hordeum vulgare rachis			1	2		1	431	1			5						1				2	11				1		3												
Hordeum vulgare vulgare	19	4	9	9	15	1	271	33	34	9	30	31	6	1	31	7	24	5	7	1	43	52	17	23	8	11	2	59	6	2	8	3	12	3	3	2	7	1	8	
<b>RachisHord/GrainHord</b>							<b>2</b>	<b>0</b>	<b>0</b>		<b>0.2</b>	<b>0</b>			<b>0</b>		<b>0</b>				<b>0</b>	<b>0.2</b>					<b>0.1</b>													
Interpretation	-	-	-	-	-	-	W	P	-	-	SP	P	-	-	P	-	P	-	-	-	P	SP	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	
Triticum spelta g/b								4									2											2												
Triticum spelta																																								
<b>GlumSpelt/GrainSpelt</b>																																								
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
T.aestivum/durum rachis																																								
T. aestivum/durum												5																												
<b>RachisAest/GrainAest</b>																																								
Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
cf. Secale cereale	7		2		4	10	123	1	8	6	2	3			8	1	3				5	2		8	9	3	10		202	2										
Interpretation	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-		
Panicum miliaceum			2				21	1			6	48																												
Interpretation	-	-	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Weeds	242	24	63	62	542	34	4,120	87	127	57	274	582	111	38	285	47	64	77	119	36	187	420	102	184	101	138	19	737	313	43	54	37	342	144	69	22	42	36	22	
Grains	92	11	48	48	49	25	2,117	69	100	37	109	197	14	25	118	15	47	12	36	5	156	224	71	92	52	40	15	390	25	31	18	31	51	11	14	18	34	32	21	
<b>Weed/Grain</b>	<b>3</b>	<b>2</b>	<b>1.3</b>	<b>1.3</b>	<b>11</b>	<b>1.4</b>	<b>2</b>	<b>1.3</b>	<b>1.3</b>	<b>2</b>	<b>3</b>	<b>3</b>	<b>8</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>1.4</b>	<b>6</b>	<b>3</b>	<b>7</b>	<b>1.2</b>	<b>2</b>	<b>1.4</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>1.3</b>	<b>2</b>	<b>13</b>	<b>1.4</b>	<b>3</b>	<b>1.2</b>	<b>7</b>	<b>13</b>	<b>5</b>	<b>1.2</b>	<b>1.2</b>	<b>1.1</b>	<b>1</b>	
Interpretation	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	E	E
1) SML A																																								
1) IBT A LRG + LRG A																																								
<b>1) SMLLRG WEED A</b>																																								
Interpretation A1																																								
2) IBT A SML + SML A																																								
2) LRG A																																								
<b>2) SMLLRG WEED A</b>																																								
Interpretation A2																																								
3) SML B	229	17	29	18	446	12	801	72	94	23	112	427	110	23	252	40	30	64	87	19	99	54	23	39	87	13	7	331	308	37	40	24	324	134	56	17	35	33	14	
3) IBT B LRG + LRG B	13	7	34	44	96	22	3,319	15	33	34	162	155	1	15	33	7	34	13	32	17	88	366	79	145	14	125	12	406	5	6	14	13	18	10	13	5	7	3	8	
<b>3) SMLLRG WEED B</b>	<b>18</b>	<b>-</b>	<b>0.9</b>	<b>0.4</b>	<b>5</b>	<b>0.5</b>	<b>0.2</b>	<b>5</b>	<b>3</b>	<b>0.7</b>	<b>0.7</b>	<b>3</b>	<b>110</b>	<b>2</b>	<b>8</b>	<b>6</b>	<b>0.9</b>	<b>5</b>	<b>3</b>	<b>1.1</b>	<b>1.1</b>	<b>0.1</b>	<b>0.3</b>	<b>0.3</b>	<b>6</b>	<b>0.1</b>	<b>-</b>	<b>0.8</b>	<b>62</b>	<b>6</b>	<b>3</b>	<b>2</b>	<b>18</b>	<b>13</b>	<b>4</b>	<b>-</b>	<b>5</b>	<b>11</b>	<b>-</b>	
Interpretation B3	FS	-	E	HP	FS	HP	FS	FS	HP	HP	FS	FS																												

Table 6.5. Results of crop processing

Unique sample no.	FEU262	FEU37	FEU11	FEU120	FEU137	FEU138	FEU15	FEU154	FEU155	FEU162	FEU163	FEU201	FEU352	FEU373	FEU391	FEU410	FEU420	FEU427	FEU436	FEU440	FEU492	FEU514	FEU185	FEU401	FEU439	FEU95	FEU10	FEU113	FEU12	FEU134	FEU136	FEU148	FEU152	FEU164	FEU170	FEU171	FEU184	FEU202	FEU208	
Feature type	Miscellan eous	General deposit	Pit	Pit	Pit	Pit	House	House	House	House	House	House	Street	General deposit	Container fill	General deposit	House	General deposit	General deposit	Miscellan eous	Pit	Pit	General deposit	House	Hearth	General deposit	Miscellan eous	House	Pit	Pit	House	House	General deposit							
Ratio 2	<i>Triticum monococcum</i> g/b	74	36	54	128	72	198	22	96	96	18	38	46	264	42	44	58	92	22	34	42	132	74	14	24	14	12	34	28	42	76	16	22	36	36	32	38	44	44	34
	<i>Triticum monococcum</i>	29	13	28	66	41	97	13	46	46	11	23	27	128	27	24	30	44	13	18	25	84	39	13	20	7	11	31	18	40	80	16	26	54	29	44	38	41	67	26
	<b>GlumMono/GrainMono</b>	<b>2.5</b>	<b>2.7</b>	<b>1.9</b>	<b>1.9</b>	<b>1.8</b>	<b>2.0</b>	<b>1.6</b>	<b>2.1</b>	<b>2.1</b>	<b>1.6</b>	<b>1.7</b>	<b>1.7</b>	<b>2.1</b>	<b>1.6</b>	<b>1.8</b>	<b>2.0</b>	<b>2.1</b>	<b>1.8</b>	<b>1.9</b>	<b>1.7</b>	<b>1.6</b>	<b>1.9</b>	<b>1.1</b>	<b>1.2</b>	-	-	<b>1.1</b>	<b>1.5</b>	<b>1.1</b>	<b>1.0</b>	<b>1.0</b>	<b>0.9</b>	<b>0.7</b>	<b>1.2</b>	<b>0.7</b>	<b>1.0</b>	<b>1.1</b>	<b>0.7</b>	<b>1.3</b>
	Interpretation	FS	FS	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP?	SP?	-	-	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?										
	<i>T. monococcum</i> 2 grain																				1																			
	<b>GlumMono2/GrainMono2</b>																																							
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ratio 2	<i>Triticum dicoccum</i> g/b	12	6	2	18	6	12		8	8	2	4	8	2	58		4	2	4		2	2	6			2		14		4	4			2	2	6			8	2
	<i>Triticum dicoccum</i>	4	6		3	4	9		3	3	2	2		4	7	1	10		2	5	3	2	4	1	4		1	3		4			3	1	1				4	
	<b>GlumDicoc/GrainDicoc</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	<b>8</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	FS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ratio 3	<i>Hordeum vulgare</i> rachis				2	2	2					1						1				1						1												
	<i>Hordeum vulgare</i> vulgare	4	13	10	2	15	22	38	3	3	1	5	27	18		4	1	7	8	8	7	17	11	1	5	11	7	25	6	1		4	5	9	13	9	1	5	12	8
	<b>RachisHord/GrainHord</b>	-	-	-	-	-	-	<b>0</b>	-	-	-	<b>0</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<b>0</b>	-	-	-	-	-	-	-	-	-	-	-	-	-
	Interpretation	-	-	-	-	-	-	P	-	-	-	-	-	-	FS	-	-	-	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	
Ratio 2	<i>Triticum spelta</i> g/b						8																					2												
	<i>Triticum spelta</i>																																							
	<b>GlumSpelt/GrainSpelt</b>																																							
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ratio 3	<i>T. aestivum/durum</i> rachis																																							
	<i>T. aestivum/durum</i>			1									1																											
	<b>RachisAest/GrainAest</b>																																							
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ratio 3	<i>cf. Secale cereale</i>	1			3	4	1		2	2	1		2	3	9	5		10			2	5	2	3			1	1	2		1	1		3	15			5	2	4
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ratio 2	<i>Panicum miliaceum</i>	2					78	2	1	1	2																	1	1					1	1	1		5		
	Interpretation	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Ratio 4	Weeds	43	30	42	107	269	615	89	61	61	33	129	49	271	49	91	69	177	44	86	119	94	55	29	38	19	18	64	59	138	694	200	113	88	77	60	58	240	88	397
	Grains	40	33	40	74	63	208	53	56	56	18	30	56	154	43	35	31	70	20	28	39	110	53	21	26	21	19	59	31	41	81	26	32	68	59	56	39	55	86	38
	<b>Weed/Grain</b>	<b>1.1</b>	<b>0.9</b>	<b>1.1</b>	<b>1.4</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1.1</b>	<b>1.1</b>	<b>2</b>	<b>4</b>	<b>0.9</b>	<b>2</b>	<b>1.1</b>	<b>3</b>	<b>2</b>	<b>3</b>	<b>2</b>	<b>3</b>	<b>3</b>	<b>0.9</b>	<b>1</b>	<b>1.4</b>	<b>1.5</b>	<b>0.9</b>	<b>0.9</b>	<b>1.1</b>	<b>2</b>	<b>3</b>	<b>9</b>	<b>8</b>	<b>4</b>	<b>1.3</b>	<b>1.3</b>	<b>1.1</b>	<b>1.5</b>	<b>4</b>	<b>1</b>	<b>10</b>
	Interpretation	E	E	E	FS	FS	FS	FS	E	E	FS	FS	E	FS	E	FS	FS	FS	FS	FS	FS	E	E	FS	FS	E	E	E	FS	FS	FS	FS	FS	FS	FS	E	FS	FS	E	FS
Ratio 5	1) SML A																																							
	1) IBT A LRG + LRG A																																							
	<b>1) SMLLRG WEED A</b>																																							
	Interpretation A1																																							
Ratio 5	2) IBT A SML + SML A																																							
	2) LRG A																																							
	<b>2) SMLLRG WEED A</b>																																							
	Interpretation A2																																							
Ratio 5	3) SML B	32	25	24	77	249	202	81	23	23	24	122	25	178	14	50	48	145	35	61	104	54	16	27	19	16	16	53	54	127	661	183	105	31	39	37	26	129	72	367
	3) IBT B LRG + LRG B	11	5	18	30	20	413	8	38	38	9	7	24	93	35	41	21	32	9	25	15	40	39	2	19	3	2	11	5	11	33	17	8	57	38	23	32	111	16	30
	<b>3) SMLLRG WEED B</b>	<b>3</b>	<b>5</b>	<b>1.3</b>	<b>3</b>	<b>12</b>	<b>0.5</b>	<b>10</b>	<b>0.6</b>	<b>0.6</b>	<b>3</b>	<b>17</b>	<b>1</b>	<b>2</b>	<b>0.4</b>	<b>1.2</b>	<b>2</b>	<b>5</b>	<b>4</b>	<b>2</b>	<b>7</b>	<b>1.4</b>	<b>0.4</b>	<b>14&lt;/</b>																

Table 6.5. Results of crop processing

Unique sample no.		FEU211	FEU216	FEU23	FEU233	FEU277	FEU320	FEU335	FEU393	FEU397	FEU409	FEU421	FEU464	FEU465	FEU468	FEU479	FEU501	FEU8
Feature type		Pit	House	General deposit	Pit	Container fill	House	General deposit	House	General deposit	General deposit	Pit						
Ratio 2	<i>Triticum monococcum</i> g/b	14	219	22	16	38	34	76	58	74	84	12	44	14	12	78	66	18
	<i>Triticum monococcum</i>	12	258	26	15	26	23	97	39	55	57	14	57	20	14	63	67	19
	<b>GlumMono/GrainMono</b>	<b>1.2</b>	<b>0.8</b>	<b>0.8</b>	<b>1.1</b>	<b>1.4</b>	<b>1.5</b>	<b>0.8</b>	<b>1.5</b>	<b>1.3</b>	<b>1.5</b>	<b>0.9</b>	<b>0.8</b>	<b>0.7</b>	<b>0.9</b>	<b>1.2</b>	<b>1.0</b>	<b>1.0</b>
	Interpretation	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?	SP?
Ratio 2	<i>T. monococcum</i> 2 grain																	
	<b>GlumMono2/GrainMono2</b>																	
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	<i>Triticum dicoccum</i> g/b	2	2	2		4	8	2	5	2	1	3	1	2	3			2
Ratio 2	<i>Triticum dicoccum</i>	2	2	2		4	8	2	5	2	1	3	1	2	3			2
	<b>GlumDicoc/GrainDicoc</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	<i>Hordeum vulgare</i> rachis						1	7				1				1	1	
Ratio 3	<i>Hordeum vulgare vulgare</i>	7	22	17	8	11	8	14	11	12	13	4	12	12	5	12	58	20
	<b>RachisHord/GrainHord</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	-
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	P	-
	<i>Triticum spelta</i> g/b																	
Ratio 2	<i>Triticum spelta</i>																	
	<b>GlumSpelt/GrainSpelt</b>																	
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	<i>T.aestivum/durum</i> rachis							1										
Ratio 3	<i>T. aestivum/durum</i>									1								
	<b>RachisAest/GrainAest</b>																	
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	cf. <i>Secale cereale</i>	2	1	3	2	4	19	4	2	3	2			3		69	49	
Ratio 3	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	P	P	-
	<i>Panicum miliaceum</i>			1	4	1			7									17
	Interpretation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	P
	Weeds	215	326	364	144	73	64	187	62	79	328	33	112	73	124	254	181	84
Ratio 4	Grains	22	283	49	29	45	57	118	64	73	73	21	70	35	19	144	176	56
	<b>Weed/Grain</b>	<b>10</b>	<b>1.2</b>	<b>7</b>	<b>5</b>	<b>2</b>	<b>1.1</b>	<b>2</b>	<b>1</b>	<b>1.1</b>	<b>4</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>7</b>	<b>2</b>	<b>1</b>	<b>2</b>
	Interpretation	FS	FS	FS	FS	FS	E	FS	E	E	FS	FS	FS	FS	FS	FS	E	FS
	1) SML A																	
Ratio 5	1) IBT A LRG + LRG A																	
	<b>1) SMLLRG WEED A</b>																	
	Interpretation A1																	
	2) IBT A SML + SML A																	
Ratio 5	2) LRG A																	
	<b>2) SMLLRG WEED A</b>																	
	Interpretation A2																	
	3) SML B	142	14	352	138	53	11	105	19	49	200	3	81	52	112	48	65	78
Ratio 5	3) IBT B LRG + LRG B	73	312	12	6	20	53	82	43	30	128	30	31	21	12	206	116	6
	<b>3) SMLLRG WEED B</b>	<b>2</b>	<b>0.04</b>	<b>29</b>	<b>23</b>	<b>3</b>	<b>0.2</b>	<b>1.3</b>	<b>0.4</b>	<b>2</b>	<b>2</b>	<b>0.1</b>	<b>3</b>	<b>2</b>	<b>9</b>	<b>0.2</b>	<b>0.6</b>	<b>13</b>
	Interpretation B3	FS	HP	FS	FS	FS	HP	FS	HP	FS	FS	HP	FS	FS	FS	HP	HP	FS
	4) IBT B SML + SML B	143	14	352	138	54	11	105	19	49	203	4	81	52	112	49	65	78
Ratio 5	4) LRG B	72	312	12	6	19	53	82	43	30	125	29	31	21	12	205	116	6
	<b>4) SMLLRG WEED B</b>	<b>2</b>	<b>0.04</b>	<b>29</b>	<b>23</b>	<b>3</b>	<b>0.2</b>	<b>1.3</b>	<b>0.4</b>	<b>2</b>	<b>2</b>	<b>0.1</b>	<b>3</b>	<b>2</b>	<b>9</b>	<b>0.2</b>	<b>0.6</b>	<b>13</b>
	Interpretation B4	FS	HP	FS	FS	FS	HP	FS	HP	FS	FS	HP	FS	FS	FS	HP	HP	FS
	Total id's	251	830	436	189	158	156	395	184	226	485	67	226	124	158	477	426	158
Ratio 6	Density	25	83	44	19	16	16	40	18	23	49	7	23	12	16	48	43	16
	Interpretation code - Ratio results	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?	USP (E)?
Interpretation code - After CA		USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)	USP (E)
Weed categories (After Jones 1984)																		
SFL	Winnowing	1				1		1								1	1	
BHH	Coarse sieving by-product	1	3					18	1			1	8			10	5	
SHH	Coarse sieving by-product	1						4		1	11		2		2			
SHL	Coarse sieving by-product							1	1								1	
SFH	Fine sieving by-product	141	14	352	138	53	11	99	18	48	195	4	79	52	112	46	63	78
BFH	Fine sieving by-product	70	306	8	4	19	52	63	40	29	73	27	23	20	12	191	101	2
IBT		1	3	4	2		1	1	2		49	1		1		4	10	4