

FWP40a: TWA Finds Report on WC (Raddun), Fyfield Down

TABLES

TABLES

Table Finds/1: Breakdown of nails by type

<i>Horseshoe nails</i>	<i>Structural nails</i>	<i>Nail shanks</i>	Total nails	Objects	Total
100	105	107	312	202	514

Table Finds/2: CUTTING 2, BUILDING 1 : All metalwork except nails by phase

Numbers in square brackets = general finds/special finds numbers

Description	Pits 1 & 2	Phase 1 construction	Phase 1 occupation	Phase 2 construction	Phase 2 occupation	In or under wall tumble	Topsoil/ Humus over Phases 1 & 2	Totals
<i>Copper alloy</i>								
Buttons							1 [128]	1
<i>Total: copper alloy</i>							1	1
<i>Iron</i>								
Axes	1 [210(A)]							1
Heckle teeth						1 [199(C)]	1 [126]	2
Awls			1 [175]	1 [88(A)]	1 [149]	1 [147]		4
Knives		1 [31(A)]	3 [158(A), 160(A), 160(C)]					4
?Knife tangs				1 [88(B)]				1
Shears							1 [89]	1
Rectangular staples			1 [158(B)]					1

Possible rectangular staples	1 [204(A)]							1
'U'-shaped staples						1 [193]		1
?Pinned hinge					1 [76(A)]			1
Binding fragments					1 [823]	1 [199(B)]		2
Perforated strap fragments						1 [161]	1 [110(A)]	2
?Lock mechanism fragments	1 [208]							1
Sliding lock bolts						1 [199(A)]		1
Figure-of-eight hasp	1 [210(B)]							1
Chain fittings	1 [206]						1 [144]	2
Horseshoe fragments	1 [187]			1 [212]	2 [?191, 192]	3 [53, 122, 201]	1 complete [7]	8
Arrowheads						1 [199(D)]		1
Wedges			1 [160(B)]					1
Sheet fragments	1 [190(A)]					1 [109]	1 [129]	3
Bar fragments	1 [210(C)]							1
Lumps and unidentified fragments	1 [209]							1
<i>Total: iron</i>	<i>9</i>	<i>1</i>	<i>6</i>	<i>2</i>	<i>5</i>	<i>11</i>	<i>6</i>	<i>41</i>
Overall total	9	1	6	3	5	11	7	42

Table Finds/3: CUTTING 4, BUILDING 2 : All metalwork except nails by phase

Numbers in square brackets = general finds/special finds numbers

Description	Timber-phase/ stone house construction	Humic layer Occupation/ post occ	Pit 7	Backfill/ unknown	Totals
<i>Copper alloy</i>					
Brooches		1 [514]			1
Buckles (with iron pins)		1 [221]			1
Sheet ?belt fittings				1 [570]	1
Buttons		2 [273, 284(A)]			2
?Button covers		1 [298]			1
Thimbles			1 [606]		1
Rod fragments	1 [356A]				1
<i>Total: copper alloy</i>	<i>1</i>	<i>5</i>	<i>1</i>	<i>1</i>	<i>8</i>
<i>Iron</i>					
'U'-shaped staples		1 [561]			1
Binding fragments		1 [284(D)]			1
Perforated strap fragments		3 [274, 316(A), 548(B)]			3
Padlock keys		1 [284 (B)]			1
Hook-like objects		1 [556]			1
Horseshoe fragments	2 [356(B), 548 (A)]				2
Strap loop / fastener		1 [317]			1
?Oxshoes		1 [234]			1
Miscellaneous fittings		1 [284(C)]			1
<i>Total: iron</i>	<i>2</i>	<i>10</i>	<i>1</i>		<i>13</i>
Overall total	3	15	1	1	21

Table Finds/4: CUTTING 4, BUILDING 3 : All metalwork except nails by phase

Numbers in square brackets = general finds/special finds numbers

Description	C/F	B3 construction/ occupation	Topsoil	Totals
<i>Copper alloy</i>				
Buckles			1 [545]	1
Buckle plates	1 [507]			1
Decorative fitting: ?pendant	1 [482]			1
Rectangular collar			1 [347(A)]	1
<i>Total: copper alloy</i>	2		2	4
<i>Iron</i>				
Hinge pivots	1 [506(B)]			1
Strap hinge fragments			1 [492]	1
Perforated strap fragments	1 [390 (A)]	2 [552(A), 544(B)]	1 [485]	4
Latch rests		1 [544(A)]		1
Buckles	1 [363(A)]			1
Horseshoe fragments		1 [510(A)]		1
Spurs		2 [422, 559]		2
Arrowheads	1 [506(A)]			1
Sheet fragments	1 [363(B)]			1
<i>Total: iron</i>	5	6	2	13
Overall total	7	6	4	17

Table Finds/5: CUTTING 6, BUILDING 4 : All metalwork except nails by phase

Numbers in square brackets = general finds/special finds numbers

Description	Pit 6/ pre- oven	Occupation	Humus in B4	Oven	Midden/ soil over Pit 6	Humus over B4	Topsoil	Totals
<i>Copper alloy</i>								
Rod fragments		1 [542]						1
<i>Total: copper alloy</i>		1						1
<i>Iron</i>								
Axes		1 missing [571]						1
Heckle teeth		1 [481]					1 [536]	2
Awls	1 [675]					1 [348]		2
Knives	1 [656]				2 [591(A), 609 (A)]		1 [271]	4
Rectangular staples			1 [450(A)]			1 [427]		2
Spikes with perforated heads	1 [638(A)]							1
Perforated strap fragments		1 [553]						1
Strap fragments	1 [622]		1 [450(B)]		1 [609(B)]	1 [385]		4
Barrel padlocks		1 [710(A)]			1 [616]			2
Padlock keys		1 [644(A)]					1 [595]	2
Sheet ?vessel fragments					2 [547(A), 547(B)]			2
Buckles		1 [710(B)]						1
Horseshoe fragments		1 [547(C)]		1 [448]	1 [524]	2 [276, 593: complete]		5
Spurs						1 [345]		1
Arrowheads					1 [599]			1
Miscellaneous fittings					1 [639(B)]			1
Sheet fragments					4 [591(B)]			4
Bar fragments					1 [639]			1
Lumps and unidentified fragments						1 [346]		1
<i>Total: iron</i>	4	7	2	1	14	7	3	38
Overall total	4	8	2	1	14	7	3	39

Table Finds/6: CUTTINGS ACROSS ENCLOSURE B: All metalwork except nails by context type

References in square brackets = Cutting: general finds/special finds numbers

Description	Topsoil	Flints & humus/ bank material	Totals
<i>Copper alloy</i>			
Finger ring		1 missing [708]	1
<i>Total: copper alloy</i>		<i>1</i>	1
<i>Iron</i>			
Awls		1 [6Y: 707(A)]	1
Knives	2 [C1: 1(A), 4(A)]		2
Perforated strap fragments	1 [6C: 412]		1
Circular collars		1 [709]	1
<i>Total: iron</i>	3	2	5
Overall total	3	3	6

Table Finds/7: CUTTINGS 3 & 3a: All metalwork except nails by context type
 Numbers in square brackets = general finds/special finds numbers

Description	Ditch fills	Bank material	Topsoil	Totals
<i>Copper alloy</i>				
Strip fragments		1 [22]		1
<i>Total: copper alloy</i>		1		1
<i>Iron</i>				
Perforated strap fittings			1 [67]	1
Hook-like objects	2 [45(A), 45(B)]			2
Horseshoe fragments			1 [13]	1
Spurs		1 [44]		1
Spikes		1 [61]		1
<i>Total: iron</i>	2	2	2	6
Overall total	2	3	2	7

Table Finds/8: CUTTING 8: All metalwork except nails by context type
 Numbers in square brackets = general finds/special finds numbers

Description	C/F	Clay over Chalk	Chalky soil	Totals
<i>Iron</i>				
Knives			1 [712]	1
Arrowheads		1 [688]		1
Miscellaneous fittings	1 [660(A)]			1
<i>Total: iron</i>	1	1	1	3
Overall total	1	1	1	3

Table Finds/9: CUTTING 5: All metalwork except nails by context type

Numbers in square brackets = general finds/special finds numbers

Description	Topsoil	Flints and humus	red clay with flints	Brown/ Black layer
<i>Copper alloy</i>				
Brooches	1 [275(A)]			
Finger ring		1 [232]		
<i>Total: copper alloy</i>	1	1		
<i>Iron</i>				
Heckle teeth	1 [237(A)]			
Awls				1 [526(A)]
?Knife tangs				1 [268(A)]
Rectangular staples		1 [460]		
'U'-shaped staples				1 [268(B)]
Perforated strap fragments	2 [339(A), 404]			
Strap fragments	1 [339(C)]	1 [235]		
Sliding bolt			1 [411(A)]	
Chain fittings		1 [328]		
Buckles				1 [283]
Miscellaneous fittings			1 [411(B)]	
Sheet fragments	2 [281, 339(B)]			1 [494]
<i>Total: iron</i>	6	3	2	5
Overall total	7	4	2	5

Table Finds/10: CUTTING 10: All metalwork except nails by context type

Numbers in square brackets = general finds/special finds numbers

Description	On flinty terrace (inc. humus)	Topsoil	Ditch fills	Totals
<i>Iron</i>				
Heckle teeth	1 [220(A)]			1
Knives	1 [255(A)]	1 [490(A)]		2
Shear or knife blade	1 [297]			1
Rectangular staples	1 [226]			1
Strap hinge fragments	1 [230(A)]			1
Perforated strap fragments			1 [435]	1
Strap fragments	1 [238(A)]		1 [432]	2
Horseshoe fragments	6 [216, 277(A), 330(A), 358(A), 358(B), 379(A)]		1 [299(B)]	7
Spurs	1 [229]			1
Spikes			1 [299(A)]	1
Unidentified objects	1 [285(A)]			1
Bar fragments	2 [225, 228]	1 [490(B)]		3
<i>Total: iron</i>	16	2	4	22
Overall total	16	2	4	22

Table Finds/11: CUTTINGS 1A, 1B, & 4P: All metalwork except nails by phase

Numbers in square brackets = Cutting: general finds/special finds numbers

Description	Flinty soil	Under sarsen chips	Topsoil	Totals
<i>Copper alloy</i>				
Tweezers			1 [1(A): 804]	1
Keys	1 [4P(iii): 852]			1
Rod fragments	1 [4P: 853]			1
<i>Total: copper alloy</i>	2		1	3
<i>Iron</i>				
Awls	1 [4P: 824A]			1
Chain fittings			1 [1B: 835(B)]	1
?Spur buckle / fitting			1 [1B: 835(A)]	1
Knives	1 [4P: 824(B)]			1
Perforated strap fragments	2 [4P(iii): 849(A)]			2
Strap fragments	1 [4P(iii): 849(B)]			1
Arrowheads	1 [4P(ii): 837(A)]	1 [4P(i): 818(A)]		2
Sheet fragments		1 [4P(ii): 834(A)]		1
Bar fragments		1 [4P(ii): 834(B)]	1 [4P(iii): 840(A)]	2
Rods / tubes	1 [4P(ii): 837(B)]			1
Lumps and unidentified fragments	1 [4P(iii): 856(A)]	1 [4P(i): 818(B)]		2
<i>Total: iron</i>	8	4	3	15
Overall total	10	4	4	18

Table Finds/12: UNSTRATIFIED FINDS: All metalwork except nails by context type

Numbers in square brackets = general finds/special finds numbers

Description	No information	U/S	Totals
<i>Copper alloy</i>			
Handles		1 [900]	1
<i>Total: copper alloy</i>		<i>1</i>	1
<i>Iron</i>			
Awls		1 [907]	1
Spade irons		1 [909]	1
Rectangular staples		1 [908]	1
Perforated strap fragments		2 [904, 905]	2
?Washers		1 [903]	1
Horseshoe fragments	1 [569]	1 [910]	1
Sheet fragments		1 [902]	1
Bar fragments		1 [906]	1
<i>Total: iron</i>	<i>1</i>	<i>9</i>	10
Overall total	1	10	11

Table Finds/13: Table of horseshoes by Clark's type

Norman		Transitional		Later medieval		Post-medieval/ modern	Undiagnostic/ undateable
GF No.	Max. web width	GF No.	Max. web width	GF No.	Max. web width	GF No.	GF No.
13	17mm	201	30mm	122	39mm	7	53
187	20mm	212	25mm	216	34mm	593	192
191	19mm	276	25mm	277 (A)	30mm		330 (A)
299 (B)	19mm	510 (A)	28mm	379 (A)	32mm		358 (A)
356 B	17mm			569	26mm		358 (B)
547 (C)	19mm						448
548 (A)	19mm						524
							910
Total	Average web width	Total	Average web width	Total	Average web width	Total	Total
7	18.6mm	4	27mm	5	32.2mm	2	8

Table Finds/14: The horseshoe/oxshoe nails

Type	Descriptions and comparisons	Dating (Clark)	No.
Type 1	'Fiddle key' nail: Clark, fig. 5; Goodall Type A	'Norman' c.9th century - mid 14th century	29
Type 2	Nail with expanded head with 'lobes' or 'ears': Clark, fig. 7; Goodall Type B	'Transitional' second half 13th century - early 14th century	17
Type 3	Square or rectangular head Clark, fig. 9; Goodall Types C and D	'Later medieval' mid 14th onwards - difficult to distinguish from post medieval types	25
Type 4	'T'-headed nail, some may be a worn-down version of Type 1 or 2, and some may be oxshoe nails	Undateable	14
Type 7	Unassignable to other types, with an elongated / pointed head may indicate that the nail has been pulled	Undateable	2
Type 10	Unassignable to type - broken or too corroded	Undateable	13
Total			100

Clark types - see Clark 1986

Goodall types - see Goodall 1990

Table Finds/15: Horseshoes and horseshoe/oxshoe nails by Clark's type

Clark's period	Horseshoes	Horseshoe/oxshoe nails
Norman	7 (26.9%)	29 (29%)
Transitional	4 (15.4%)	17 (17%)
Later medieval	5 (19.2%)	25 (25%)
Post medieval/modern	2 (7.7%)	0 (0%)
Undatable	8 (30.8%)	29 (29%)

Table Finds/16: Pottery totals by chronological period

Period	RP	Weight (g)	Sherd No.	% RP	% Weight	% Sherd No.
Prehistoric	0	42	4	0	<1	<1
Romano-British	10	652	64	<1	1	1
Medieval	5317	86432	7234	99	97	97
Late Medieval	0	331	33	0	<1	<1
Post-Medieval	45	1325	106	1	1	1
Totals	5372	88782	7441			

Table Finds/17: Pottery totals by ware group

Ware Type	RP	Weight	Sherd No.
Newbury Group A/B	4891	81396	6691
Newbury Group C	86	1270	160
West Wiltshire Sandy	278	2602	289
Early Laverstock	29	281	18
Laverstock Coarseware	7	162	13
Laverstock Sandy	16	102	15
Coarse Sandy fabric 65	0	25	3
Early Glazed fabric 36	0	27	5
Early Glazed fabric 51	0	7	1
Minety-type Glazed	10	216	12
Sandy Ware fabric 21	0	12	1
Sandy Ware fabric 24	0	211	19
Sandy Ware fabric 26	0	119	6
Sandy Ware fabric 66	0	2	1
Totals	5317	86432	7234
	% RP	% Weight	% Sherd No.
Newbury-type wares	94	96	95
Laverstock-type wares	5	3	4

Table Finds/18: Vessel form totals

Vessel type	RP	Weight	Sherd No.	% RP	% Weight	% Sherd No.
Bowl	576	4656	185	11	5	2
Cooking Pot	3815	22344	1041	72	26	15
Curfew	23	408	20	<1	<1	<1
Jug	246	1846	126	5	2	2
Tripod Pitcher	29	355	31	1	<1	<1
Unidentified	628	56823	5831	12	66	81
Totals	5317	86432	7234			

Table Finds/19: Pottery totals by vessel form

Ware Type	Vessel	RP	Weight	Sherd No.
Newbury Group A/B	Cooking Pot	3499	20848	933
	Bowl	570	4607	182
	Jug	195	1046	45
	Curfew	23	357	18
	Unidentified	604	54538	5513
Newbury Group C	Cooking Pot	46	431	26
	Bowl	4	26	2
	Jug	25	133	27
	Tripod Pitcher	0	63	10
	Unidentified	11	617	95
West Wiltshire	Cooking Pot	263	1012	79
	Bowl	2	23	1
	Curfew	0	29	1
	Unidentified	13	1538	208
Early Laverstock	Jug	0	44	3
	Tripod Pitcher	29	235	14
	Unidentified	0	2	1
Laverstock Coarseware	Cooking Pot	7	53	3
	Curfew	0	22	1
	Unidentified	0	87	9
Laverstock Sandy	Jug	16	102	15
Coarse Sandy fabric 65	Unidentified	0	25	3
Early Glazed fabric 36	Jug	0	14	3
	Tripod Pitcher	0	13	2
Early Glazed fabric 51	Tripod Pitcher	0	7	1
Minety-type Glazed	Jug	10	166	7
	Tripod Pitcher	0	34	3
	Unidentified	0	16	2
Sandy Ware fabric 21	Jug	0	12	1
Sandy Ware fabric 24	Jug	0	211	19
Sandy Ware fabric 26	Jug	0	116	5
	Tripod Pitcher	0	3	1
Sandy Ware fabric 66	Jug	0	2	1

Table Finds/20: Pottery totals by cutting

Cutting	RP	Weight	Sherds
0	4	215	26
1	118	2973	225
2	1462	32667	3850
3	28	468	67
4	1322	15759	952
5	304	2569	178
6	2080	32578	2015
7	0	36	2
8	2	93	11
9	4	121	4
10	48	1242	100
11	0	54	10
12	0	7	1

Table Finds/21: Chronological breakdown by cutting

Cutting	Period	RP	Weight	Sherd No.
0	Medieval	4	215	26
1	Prehistoric	0	34	2
	Roman	0	112	7
	Medieval	118	2827	216
2	Prehistoric	0	4	1
	Roman	3	19	4
	Medieval	1459	32614	3841
	Post-Medieval	0	30	4
3	Roman	0	60	4
	Medieval	28	402	62
	Late Medieval	0	6	1
4	Roman	3	76	8
	Medieval	1310	15153	887
	Late Medieval	0	289	30
	Post-Medieval	9	241	27
5	Roman	0	37	1
	Medieval	304	2532	177
6	Prehistoric	0	4	1
	Roman	4	342	38
	Medieval	2052	31920	1966
	Post-Medieval	24	312	10
7	Medieval	0	36	2
8	Roman	0	5	1
	Medieval	2	88	10
9	Medieval	4	121	4
10	Roman	0	1	1
	Medieval	36	463	32
	Late Medieval	0	36	2
	Post-Medieval	12	742	65
11	Medieval	0	54	10
12	Medieval	0	7	1

Table Finds/22: Cross-fitting sherds

XFit No.	Ware	Vessel Type	Cutting	RP	Weight	Sherds
1	Newbury B	Bowl	4	3	45	1
			4	11	66	1
			4	2	32	1
			10	5	49	1
2	Newbury B	Bowl	2	46	888	39
			2	5	37	1
3	Newbury B	Cooking Pot	2	5	33	1
			4	4	37	1
4	Newbury B	Jug	2	14	16	2
			2	4	9	1
5	Newbury C	Jug	4	0	22	3
			10	0	189	16
6	Newbury B	Bowl	4	16	76	5
			6	5	17	1
7	Newbury B	Cooking Pot	4	8	44	1
			4	0	3	1
			6	11	77	3
9	Newbury B	Jug	6	0	139	7
			6	14	43	2
10	West Wiltshire	Cooking Pot	4	15	48	4
			4	10	41	1
			4	9	58	4
11	Martincamp	Bottle	4	0	16	3
			4	0	134	17
			4	0	71	2
			4	0	9	2
			4	0	2	1
			4	0	8	3
			4	0	2	1
13	Newbury B	Jug	6	0	56	4
			6	0	47	1
14	Newbury B	Cooking Pot	6	24	292	2
			6	6	94	2
15	Newbury B	Cooking Pot	6	18	48	3
			6	39	112	7
			6	9	30	1
16	West Wiltshire	Cooking Pot	6	0	17	1
			10	3	10	1
20	West Wiltshire	Base sherds	11	0	7	1
			11	0	18	2
22	Newbury B	Body sherds	2	0	15	1
			2	0	31	1
24	Newbury B	Cooking Pot	4	9	86	1
			4	10	95	1
25	Newbury B	Jug	4	3	18	2
			4	0	15	1

			4	0	39	3
			4	0	5	1
27	Newbury B	Cooking Pot	6	20	101	2
			6	0	772	65
			6	17	285	39
28	Newbury B	Cooking Pot	6	6	31	1
			4	0	65	1
31	Newbury B	Curfew	2	5	31	1
			4	3	24	1

Table Finds/23: Bone fragments and minimum numbers of individuals (MNI) of the main domestic species

n/r = not recorded

	Phase	cattle	sheep/goat	pig	horse	deer	other	Total
fragments								
	prehist	18	51	4	4	n/r	-	77
	C12-13	323	1518+goat	74	n/r	n/r	n/r	1915 +
	post C13	19	134+goat	10	n/r	n/r	n/r	163 +
	C17	48	88+goat	6	n/r	n/r	n/r	142 +
MNI								
		cattle	sheep/goat	pig	horse	deer	other	
	prehist	3	13	4	1	-	-	
	C12-13	70	255	30	23	1 roe 1 red 1 fal	11	
	post C13	8	36	6	-	2 red 1 roe	8	
	C17	10	24	5	5	-	7	

Table Finds/24: Percentage of mature (>4yrs) individuals. (Note: ranges are percentages of mature animals recorded from sub-phases)

Phase	cattle	sheep/goat	goat	pig	horse
prehist	25	30	-	-	-
C12-13	22-34	30-56	50-70	-	-
post C13	25	44	30	-	-
C17	20	33	30	20	-

Table Finds/25: Other non-common animals (note figures in brackets are MNI)

	goat	red deer	roe deer	fall deer	hare	dog	cat	rabbit	fish
prehist	(1)	-	-		-	-	-	-	
C12-13	(48)	(1)	(1)	(1)	(2)	(14)		(22)	
post C13	(9)	(2)	(1)		(2)			(4)	
C17	(3)					(3)		(1)	3 (1)

Table Finds/26: Numbers of 1st class and 2nd class joints of the main domestic animals

	cattle		sheep/goat		pig	
	1st	2nd	1st	2nd	1st	2nd
prehist	2	4	22	12	2	1
C12-13	150	67	477	310	31	29
post C13	6	6	19	4	7	2
C17	23	11	36	25	2	1

Table Finds/27: Identified charcoal by context

Abbreviations: *Cory* = *Corylus*; *Frax* = *Fraxinus*; *Pomoid* = *Pomoideae*; *Prun* = *Prunus*; *Querc* = *Quercus*; *Ros* = *Rosaceae*; *Samb* = *Sambucus*; *Ulm* = *Ulmus*

s = stem; sw = sapwood

* see comments

GF No.	Sample	Description	<i>Cory</i>	<i>Frax</i>	<i>Pomoid</i>	<i>Prun</i>	<i>Querc</i>	<i>Ros</i>	<i>Samb</i>	<i>Ulm</i>
282	1042	black soil in mound	5	-	1	3	-	-	-	1
286	1051	Inside B2 wall	-	-	-	-	-	1	-	-
299	1063	Area 10, Ditch fill	1	-	-	-	-	-	-	-
311	1002	black soil in mound	3	-	-	-	-	-	-	-
331	1045	Area 10, Ditch fill*	-	-	-	-	-	-	-	-
408	1054	Chalky soil inside wall of B4	3	-	-	1	-	-	-	-
413	1059	Floor of Building 4	4	-	-	2	-	-	-	-
425	1037	Destruction layer of B4	2	-	-	6s	1s	-	-	-
444	1032	Pit 8 fill	4	6s	-	-	-	-	-	-
483	1065	Pit 8 fill	1s	2s	-	-	-	-	-	-
497	1049	Posthole 4W	-	-	-	-	-	-	1	-
557	1023	Under wall of B4	3s	-	-	-	2s	-	-	-
560	1043	Pit 7 fill	1	-	-	-	4sw	-	-	-
579	1058	Black soil beneath tumble of B4	-	-	-	6s	-	-	-	-
585	1088	Oven	1	-	-	1	-	-	-	-
617	1068	Collapse of wall of B4	-	-	-	-	1s	-	-	-
649	1071	Pit 6 fill	11s	-	-	-	-	-	-	-

Table Finds/28: Hazel nuts by context

	GF No.	Sample	Present
<i>Pre medieval (possibly prehistoric)</i>			
Hazel nuts	299	1009	+
<i>Medieval 12-13th century</i>			
Hazel nuts	251	1012	+
Hazel nuts	271	1003	+
Hazel nuts	295	1002	+
Hazel nuts	295	1022	+
Hazel nuts	360	1006	+
Hazel nuts	679	1092	+
Hazel nuts	652	1097	+