

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
1	STEPHENS	STEPHENS	106.6	281	76.3	549	100	100	62.6	91.4	426
2	HT201-0012	RMNF3-71/TORIM/5/CLEO/PCK/ZZ,F1/4/F1,AVC/3/DJ/BEZ/WA5204	81.3	671	93.7	138	100	100	-	87.5	552
3	HT201-0012	RMNF3-71/TORIM/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	101.7	400	94.1	132	95	95	62.9	97.9	223
4	HT201-0012	RMNF3-71/TORIM/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	110.1	218	91.2	186	90	90	58.7	100.7	141
5	HT201-0012	RMNF3-71/TORIM/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	121.3	82	100.2	53	95	90	60.5	110.7	16
6	HT201-0012	RMNF3-71/TORIM/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	122.0	72	105.8	18	105	95	60.6	113.9	5
7	HT201-0012	RMNF3-71/TORIM/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	29.5	730	99.2	63	90	95	-	64.4	726
8	HT201-0013	55-1744//KAL/BB/4/YMH/63-112-66-2/3/VG 8881/HNIV//PCH	103.8	343	74.7	575	110	95	63.3	89.3	498
9	HT201-0013	55-1744//KAL/BB/4/YMH/63-112-66-2/3/VG 8881/HNIV//PCH	101.6	401	-	-	100	90	-	101.6	122
10	HT201-0013	RMNF3-71/TORIM/3/67-109/NUG//RBS/P101	73.8	701	47.8	731	110	90	-	60.8	731
11	HT201-0013	RMNF3-71/TORIM/5/CLEO/PCK/ZZ,F1/4/F1,AVC/3/DJ/BEZ/WA5204	107.2	268	73.3	602	110	90	-	90.2	465
12	HT201-0013	RMNF3-71/TORIM/5/CLEO/PCK/ZZ,F1/4/F1,AVC/3/DJ/BEZ/WA5204	82.5	667	76.2	552	100	95	60.5	79.3	677
13	HT201-0013	RMNF3-71/TORIM/5/CLEO/PCK/ZZ,F1/4/F1,AVC/3/DJ/BEZ/WA5204	100.0	431	88.8	231	110	105	62.7	94.4	337
14	HT201-0013	RMNF3-71/TORIM//SPN/QLP	104.4	329	96.8	94	115	110	-	100.6	144
15	MADSEN	MADSEN	101.1	411	98.2	76	100	95	62.9	99.6	174
16	HT201-0013	RMNF3-71/TORIM//SPN/QLP	99.4	445	91.1	188	115	105	59.2	95.2	305
17	HT201-0013	RMNF3-71/TORIM//TJB406.892/MON"S"	97.8	478	99.6	57	105	100	-	98.7	198
18	HT201-0013	RMNF3-71/TORIM/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	102.6	382	92.2	170	110	100	-	97.4	237
19	HT201-0013	RMNF3-71/TORIM/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	85.8	650	97.9	79	110	105	-	91.9	411
20	HT201-0013	6720-11//MDA38/WRM/3/MRS/CI14482//YMH/HYS	106.7	278	86.1	303	115	110	-	96.4	264
21	HT201-0013	6720-11//MDA38/WRM/3/MRS/CI14482//YMH/HYS	95.8	520	77.9	510	115	110	-	86.9	570
22	HT201-0013	6720-11//MDA38/WRM/3/YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	109.1	241	84.5	344	115	110	60.6	96.8	255
23	HT201-0013	HYS/CER,F1//YMH/HYS/3/SPN/QLP	112.8	173	77.4	530	120	105	-	95.1	310
24	HT201-0013	HYS/CER,F1//YMH/HYS/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	94.4	545	83.4	375	120	130	-	88.9	510
25	HT201-0013	HYS/CER,F1//YMH/HYS/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	102.8	376	86.6	293	110	110	-	94.7	328
26	HT201-0013	ND/P101//KAL/BBN10B//HS/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	109.8	228	79.8	468	110	105	61.2	94.8	322
27	HT201-0013	ND/P101//KAL/BBN10B//HS/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	53.2	720	86.3	299	95	100	-	69.7	716
28	HT201-0013	CLEO/PCH//ZZ (GENE'S)/3/MRS/CI14482//YMH/HYS	76.4	695	75.0	572	100	105	-	75.7	700
29	HT201-0013	CLEO/PCH//ZZ (GENE'S)/3/MRS/CI14482//YMH/HYS	69.1	709	74.3	581	95	105	-	71.7	710
30	GENE	GENE	96.1	515	77.8	513	90	90	-	87.0	565
31	HT201-0013	CLEO/PCH//ZZ (GENE'S)/3/MRS/CI14482//YMH/HYS	92.1	572	86.0	305	110	105	-	89.0	505
32	HT201-0013	CLEO/PCH//ZZ (GENE'S)/3/MRS/CI14482//YMH/HYS	98.4	460	78.9	487	110	105	-	88.6	515
33	HT201-0013	CLEO/PCH//ZZ (GENE'S)/3/YMH/HYS/VPM/MOS	103.8	347	101.3	46	110	110	60.2	102.5	110
34	HT201-0013	CLEO/PCH//ZZ (GENE'S)/3/YMH/HYS/VPM/MOS	102.6	381	98.4	73	105	110	63.1	100.5	146
35	HT201-0013	SPN//MCD/CAMA/3/NZR/4/SPN/QLP	101.7	398	73.1	605	110	105	-	87.4	553
36	HT201-0013	SPN//MCD/CAMA/3/NZR/4/SPN/QLP	115.6	131	84.3	349	105	100	58.3	100.0	162
37	HT201-0013	SPN//MCD/CAMA/3/NZR/4/SPN/QLP	112.9	172	80.1	466	105	100	57.5	96.5	261
38	HT201-0013	SPN//MCD/CAMA/3/NZR/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ/YMH	115.3	137	82.0	416	100	95	-	98.6	199
39	HT201-0013	H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259//MHM/3/GLL/NAR/5/MRS/CI14482//YMH	102.2	385	87.1	277	100	95	60.6	94.7	329
40	HT201-0013	H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259//MHM/3/GLL/NAR/5/ADAM/SPN	105.3	307	74.3	582	95	90	-	89.8	476

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
41	HT201-0013	H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259//MHM/3/GLL/NAR/5/ADAM/SPN	108.3	250	79.2	481	85	90	61.8	93.8	355
42	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/MRS/CI14482//YMH/HYS	103.6	353	90.8	191	95	95	62.2	97.2	242
43	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/MRS/CI14482//YMH/HYS	95.4	525	90.4	201	90	95	62.5	92.9	381
44	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/MRS/CI14482//YMH/HYS	95.2	529	88.7	234	90	95	64.8	92.0	404
45	OR939526	OR939526	103.0	371	97.2	90	95	95	61.8	100.1	157
46	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/MRS/CI14482//YMH/HYS	101.0	413	85.5	314	110	100	60.8	93.2	371
47	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/63-112-66-2/3/VG 8881/H	89.7	606	93.0	150	95	95	61.7	91.4	428
48	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/63-112-66-2/3/VG 8881/H	94.9	535	88.6	240	100	100	59.7	91.8	414
49	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/63-112-66-2/3/VG 8881/H	93.0	558	89.1	225	100	105	-	91.0	438
50	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/ADAM/SPN	110.7	207	74.0	590	100	95	-	92.3	391
51	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/ADAM/SPN	98.2	470	80.8	451	100	100	-	89.5	491
52	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/ADAM/SPN	104.4	326	80.9	446	100	100	58.9	92.7	385
53	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/ADAM/SPN	100.5	419	79.2	483	100	100	61.6	89.8	475
54	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS/VPM/MOS/F1/4F1,0	101.1	410	87.1	275	95	100	60.5	94.1	343
55	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS/VPM/MOS/F1/4F1,0	105.6	302	80.7	456	120	105	-	93.1	373
56	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/SPN//YMH/HYS	107.8	257	91.4	180	90	95	59.1	99.6	173
57	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/SPN//YMH/HYS	109.6	233	72.6	616	105	105	61.2	91.1	433
58	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/SPN//YMH/HYS	106.9	276	88.7	236	110	110	-	97.8	225
59	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS/3/EG/178383//2*YM	106.7	277	92.0	174	90	90	-	99.4	178
60	STEPHENS	STEPHENS	116.6	121	81.2	442	100	95	61.1	98.9	190
61	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS/3/EG/178383//2*YM	104.4	330	84.5	340	95	90	60.9	94.4	335
62	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS/3/EG/178383//2*YM	105.8	300	90.5	196	90	90	60.5	98.1	215
63	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/HYS/NC0//7C/3/SPN	102.2	386	93.1	148	95	95	-	97.7	228
64	HT201-0013	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/HYS703/3/55-1744/7C//SU/RD	103.0	370	87.4	267	105	10	-	95.2	306
65	HT201-0013	HYS/T2484-35T-2T-1TCB75-270//SPN/QLP	94.9	536	81.5	429	105	100	58.4	88.2	532
66	HT201-0013	HYS/T2484-35T-2T-1TCB75-270//SPN/QLP	91.9	575	86.2	301	110	105	-	89.0	504
67	HT201-0013	HYS/T2484-35T-2T-1TCB75-270/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	88.1	623	71.5	632	105	115	-	79.8	667
68	HT201-0017	69-153/YMH//YMHDW/4/PS8424c/3/69-153/YMH//YMHDW	101.9	393	79.4	478	105	110	-	90.7	453
69	HT201-0017	69-153/YMH//YMHDW/4/PS8424c/3/69-153/YMH//YMHDW	102.6	380	101.0	47	95	90	61.5	101.8	119
70	HT201-0017	69-153/YMH//YMHDW/4/PS8424c/3/69-153/YMH//YMHDW	117.9	107	101.3	45	105	100	60.9	109.6	23
71	HT201-0017	69-153/YMH//YMHDW/4/U90-63A/3/69-153/YMH//YMHDW	92.6	567	96.5	96	100	100	-	94.5	332
72	HT201-0017	69-153/YMH//YMHDW/4/X90-37A2/3/69-153/YMH//YMHDW	125.4	51	92.9	155	105	105	-	109.1	29
73	HT201-0013	67-109/NUG//RBS/P101/3/SPN/QLP	113.4	161	94.4	123	115	110	59.2	103.9	80
74	HT201-0013	67-109/NUG//RBS/P101/3/SPN/QLP	99.0	449	102.1	37	105	100	60.4	100.5	145
75	MADSEN	MADSEN	93.2	555	98.2	75	100	100	62.4	95.7	286
76	HT201-0013	67-109/NUG//RBS/P101/3/SPN/QLP	98.3	465	104.1	29	105	105	60.4	101.2	132
77	HT201-0013	67-109/NUG//RBS/P101/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	110.2	216	89.2	223	105	90	61.5	99.7	171
78	HT201-0013	CNN/CHARKOV//KC66/SKP35/5/CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520	94.7	538	96.3	98	100	95	60.7	95.5	294
79	HT201-0013	CNN/CHARKOV//KC66/SKP35/5/CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520	91.2	589	101.6	42	100	105	-	96.4	263
80	HT201-0013	CNN/CHARKOV//KC66/SKP35/3/SPN/QLP	97.8	476	95.5	109	100	100	59.1	96.6	257

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
81	HT201-0013	CNN/CHARKOV//KC66/SKP35/3/SPN/QLP	95.4	524	82.8	393	95	90	60.4	89.1	501
82	HT201-0013	CNN/CHARKOV//KC66/SKP35/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	110.0	222	87.8	258	100	95	-	98.9	189
83	HT201-0013	CNN/CHARKOV//KC66/SKP35/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	99.8	433	87.0	281	100	105	58.7	93.4	367
84	HT201-0013	CNN/CHARKOV//KC66/SKP35/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	109.8	227	88.0	253	105	100	61.4	98.9	187
85	HT201-0013	VPM/MOS951//2*HILL/3/MRS/C114482//YMH/HYS	92.7	565	98.6	72	105	105	62.5	95.7	288
86	HT201-0013	VPM/MOS951//2*HILL/3/MRS/C114482//YMH/HYS	97.5	486	95.0	115	100	105	62.3	96.3	269
87	HT201-0013	VPM/MOS951//2*HILL/3/MRS/C114482//YMH/HYS	94.0	550	88.3	243	110	110	-	91.2	432
88	HT201-0013	VPM/MOS951//2*HILL/4/YMH/63-112-66-2/3/VG 8881/HNIV//PCH	98.4	461	87.0	280	105	105	59.6	92.7	384
89	HT201-0013	VPM/MOS951//2*HILL/4/YMH/63-112-66-2/3/VG 8881/HNIV//PCH	105.8	299	78.0	506	110	105	-	91.9	409
90	GENE	GENE	103.7	352	73.5	598	85	85	54.2	88.6	518
91	HT201-0013	VPM/MOS951//2*HILL/4/YMH/63-112-66-2/3/VG 8881/HNIV//PCH	98.5	456	74.5	578	105	95	-	86.5	583
92	HT201-0013	VPM/MOS951//2*HILL/4/YMH/63-112-66-2/3/VG 8881/HNIV//PCH	103.3	364	76.1	554	110	100	-	89.7	482
93	HT201-0013	VPM/MOS951//2*HILL/3/ADAM/SPN	104.1	335	67.1	675	100	100	60.0	85.6	595
94	HT201-0013	VPM/MOS951//2*HILL/3/ADAM/SPN	100.1	429	80.7	453	100	105	59.1	90.4	458
95	HT201-0013	VPM/MOS951//2*HILL/3/ADAM/SPN	72.0	704	71.2	637	100	100	-	71.6	711
96	HT201-0013	VPM/MOS951//2*HILL/3/MACVICAR	90.2	602	82.2	413	100	95	62.2	86.2	589
97	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/HN4/4/KT54A/N10B//KT554B/3/N	70.5	707	78.5	495	90	90	-	74.5	706
98	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/HN4/4/KT54A/N10B//KT554B/3/N	81.8	670	78.5	497	90	90	-	80.1	665
99	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/HN4/4/KT54A/N10B//KT554B/3/N	76.5	694	80.8	449	100	95	-	78.6	684
100	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/HN4/4/KT54A/N10B//KT554B/3/N	91.0	592	79.2	482	105	90	60.3	85.1	608
101	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/HN4/4/KT54A/N10B//KT554B/3/N	90.2	601	90.3	203	105	100	-	90.2	463
102	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/HN4/4/KT54A/N10B//KT554B/3/N	59.6	717	96.1	100	95	90	-	77.8	690
103	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/4/55-1744/7C/SU/RDL/3/JI/HYS/3/C	60.2	715	104.6	26	95	90	-	82.4	642
104	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/4/55-1744/7C/SU/RDL/3/JI/HYS/3/C	49.7	722	85.6	312	95	90	-	67.7	721
105	OR939526	OR939526	111.4	201	94.9	116	100	100	57.6	103.2	95
106	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/4/55-1744/7C/SU/RDL/3/JI/HYS/3/C	103.8	348	77.0	536	100	95	58.7	90.4	460
107	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/5/MRS/3/YMH//RBS/NCO/4/YMHD	92.8	562	86.0	304	110	105	-	89.4	495
108	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/5/MRS/3/YMH//RBS/NCO/4/YMHD	111.3	204	47.3	732	120	120	-	79.3	678
109	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/4/GENEVA/DAWS	68.2	710	102.8	34	105	100	-	85.5	597
110	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/4/GENEVA/DAWS	77.1	691	90.0	208	95	100	-	83.6	626
111	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/4/YAMHILL/WA7433	101.4	406	88.2	250	95	100	-	94.8	323
112	HT201-0013	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/5/YMH/HYS/4/MRS/3/YMH//RBS/N	49.4	723	94.1	129	90	95	-	71.8	709
113	HT201-0014	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	89.7	607	100.0	54	100	95	-	94.8	321
114	HT201-0014	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	89.4	613	89.5	214	100	95	-	89.4	492
115	HT201-0014	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	80.2	681	109.1	6	105	100	-	94.6	330
116	HT201-0014	CEBECO 148//CNO//INIA//LFN/3/K//PET/RAF/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	102.6	379	115.1	1	95	105	59.5	108.9	31
117	HT201-0014	6720-11//MDA38/WRM/3/SPN/QLP	84.8	656	93.5	141	95	100	62.3	89.1	502
118	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/HN4/4/KT54A/N10B//KT554B	78.7	685	105.2	25	100	90	64.0	92.0	405
119	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/HN4/4/KT54A/N10B//KT554B	84.2	660	100.9	48	95	95	61.0	92.5	388
120	STEPHENS	STEPHENS	91.0	591	99.8	56	95	95	-	95.4	296

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
121	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/HN4/4/KT54A/N10B//KT554B	80.0	682	97.5	85	100	90	61.0	88.7	513
122	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/HN4/4/KT54A/N10B//KT554B	80.0	683	90.8	193		90	-	85.4	603
123	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/7C/CNO//CAL/3/YMH	92.9	561	104.2	28	105	100	62.6	98.5	204
124	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/55-1744/7C/SU/RDL/3/JI/HYS	93.0	557	105.9	17	100	95	61.6	99.5	176
125	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/MRS/3/YMH//RBS/NCO/4/YM	85.6	651	108.5	8	95	100	61.8	97.0	248
126	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/MRS/3/YMH//RBS/NCO/4/YM	82.7	666	107.8	11	115	115	62.4	95.3	304
127	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/MRS/3/YMH//RBS/NCO/4/YM	72.0	703	99.1	64	110	105	-	85.6	596
128	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/MRS/3/YMH//RBS/NCO/4/YM	90.0	604	97.4	87	115	105	61.0	93.7	359
129	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/KVZ/3/HD/ON//BB/4/YPOPF/	86.9	642	96.9	93	100	105	58.1	91.9	407
130	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	66.5	711	91.2	185	90	90	-	78.9	682
131	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	85.1	652	90.8	192	110	105	59.8	87.9	541
132	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	83.5	662	93.0	153	110	105	61.2	88.2	529
133	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	70.6	706	86.1	302	90	90	-	78.3	687
134	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	81.1	672	84.9	333	105	105	-	83.0	635
135	MADSEN	MADSEN	96.2	513	91.3	181	95	100	-	93.8	357
136	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	90.8	593	86.6	289	10	100	59.5	88.7	514
137	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	90.0	603	94.1	128	100	100	-	92.1	401
138	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/YMH/HYS/4/MRS/3/YMH//RB	97.5	487	90.7	195	110	100	61.1	94.1	344
139	HT201-0014	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/KVZ/3/HD/ON//BB/4/YPOPF/	91.5	583	85.8	310	105	95	59.6	88.6	516
140	HT201-0014	MRS/CI14482//YMH/HYS/4/YMH/63-112-66-2/3/VG 8881/HNIV//PCH	96.2	512	78.9	486	110	110	-	87.5	550
141	HT201-0014	MRS/CI14482//YMH/HYS/4/YMH/63-112-66-2/3/VG 8881/HNIV//PCH	90.5	596	76.5	545	110	105	-	83.5	629
142	HT201-0014	MRS/CI14482//YMH/HYS/3/YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	95.4	523	94.0	133	105	105	60.7	94.7	326
143	HT201-0014	MRS/CI14482//YMH/HYS/3/YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	98.6	454	95.1	113	95	95	62.8	96.9	253
144	HT201-0014	MRS/CI14482//YMH/HYS/3/YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	95.4	522	85.4	318	115	105	-	90.4	459
145	HT201-0014	MRS/CI14482//YMH/HYS/3/MADSEN*2/ZG6131184	89.7	605	85.8	309	105	100	-	87.8	545
146	HT201-0014	MRS/CI14482//YMH/HYS/3/MADSEN*2/ZG6131184	83.4	663	92.5	161	100	100	62.7	87.9	542
147	HT201-0014	MRS/CI14482//YMH/HYS/3/ID1026/LEWJAIN	99.4	444	81.5	428	105	95	58.4	90.5	457
148	HT201-0014	YMH/63-112-66-2/3/VG 8881/HNIV//PCH/4/ADAM/SPN	100.4	420	85.1	324	105	105	-	92.8	383
149	HT201-0014	YMH/63-112-66-2/3/VG 8881/HNIV//PCH/4/YMH/HYS/VPM/MOS/F1/4F1,CER/3S	85.1	653	90.5	199	95	90	58.7	87.8	544
150	GENE	GENE	87.3	635	94.3	124	85	85	59.4	90.8	447
151	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/SPN/QLP	85.0	655	84.9	334	95	85	57.1	84.9	610
152	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/SPN/QLP	90.3	598	75.3	563	105	100	-	82.8	638
153	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/SPN/QLP	91.9	577	67.0	676	105	95	56.0	79.4	676
154	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS//HYS/TUR3055/3/DG	85.0	654	107.9	10	105	110	61.6	96.4	262
155	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS//HYS/TUR3055/3/DG	85.9	648	89.2	222	105	100	61.0	87.6	548
156	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS//HYS/TUR3055/3/DG	87.2	638	101.8	39	110	105	60.1	94.5	334
157	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/TJB406.892/MON"S"	95.0	534	65.3	689	110	95	-	80.1	664
158	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/TJB406.892/MON"S"	100.3	425	109.2	5	105	105	61.1	104.8	66
159	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/TJB406.892/MON"S"	105.8	296	105.5	21	115	100	61.0	105.7	56
160	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/TJB406.892/MON"S"	101.5	405	105.4	22	115	100	62.6	103.4	88

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
161	HT201-0014	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/TJB842-12919/SPN	87.7	628	107.3	13	115	105	-	97.5	233
162	HT201-0014	YMH/HYS/3/EG/178383//2*YMH,F1/4/YMH/HYS/5/YMH/HYS/VPM/MOS/F1/4F1,	106.9	275	108.6	7	100	105	-	107.8	39
163	HT201-0014	YMH/HYS/3/EG/178383//2*YMH,F1/4/YMH/HYS/5/YMH/HYS/VPM/MOS/F1/4F1,	91.4	585	104.5	27	95	100	62.3	98.0	220
164	HT201-0014	YMH/HYS/3/EG/178383//2*YMH,F1/4/YMH/HYS/5/YMH/HYS/VPM/MOS/F1/4F1,	121.9	73	93.9	136	110	105	-	107.9	38
165	OR939526	OR939526	126.7	45	112.7	3	110	100	59.1	119.7	2
166	HT201-0014	YMH/HYS/3/EG/178383//2*YMH,F1/4/YMH/HYS/5/YMH/HYS/VPM/MOS/F1/4F1,	112.0	191	94.8	117	100	100	60.1	103.4	90
167	HT201-0014	APF S/BOW S//SPN/QLP	102.2	390	92.2	171	105	110	63.9	97.2	245
168	HT201-0014	APF S/BOW S//SPN/QLP	87.6	630	70.4	649	110	115	-	79.0	680
169	HT201-0014	APF S/BOW S//SPN/QLP	86.5	645	82.9	391	105	100	58.2	84.7	612
170	HT201-0014	APF S/BOW S/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	78.2	688	83.9	356	100	90	63.0	81.1	655
171	HT201-0014	APF S/BOW S/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	80.8	676	93.9	134	90	90	-	87.3	556
172	HT201-0014	APF S/BOW S/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	44.4	726	64.0	701	95	95	-	54.2	736
173	HT201-0014	YMH/HYS//VPM/MOS/3/YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	91.8	578	79.9	467	95	100	-	85.9	593
174	HT201-0014	YMH/HYS//VPM/MOS/3/YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	105.4	305	81.6	427	100	105	-	93.5	364
175	HT201-0014	SPN/QLP/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	103.1	368	52.2	727	120	120	-	77.7	693
176	HT201-0014	ADAM/SPN//YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	103.8	345	71.3	636	95	100	59.8	87.6	549
177	HT201-0014	ADAM/SPN//YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	107.6	260	83.9	355	100	100	-	95.8	282
178	HT201-0014	HYS/NCO//7C/3/SPN/4/YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	110.4	211	78.6	492	95	100	58.7	94.5	333
179	HT201-0014	YMH/HYS/4/MRS/3/YMH//RBS/NCO/5/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//	92.5	568	63.9	702	105	100	60.5	78.2	688
180	STEPHENS	STEPHENS	111.1	205	65.8	686	100	95	-	88.4	521
181	HT201-0014	SPN/QLP/3/AFG2/BUC,F1//KVZ	105.8	298	77.5	523	100	100	-	91.7	420
182	HT201-0014	SPN/QLP/4/7C/CNO//CAL/3/YMH	83.0	664	76.4	547	105	100	-	79.7	671
183	HT201-0014	SPN/QLP/4/7C/CNO//CAL/3/YMH	95.1	533	90.7	194	100	100	57.3	92.9	382
184	HT201-0014	SPN/QLP/4/7C/CNO//CAL/3/YMH	104.9	318	87.2	272	100	100	57.0	96.1	273
185	HT201-0014	SPN/QLP//FOOTE	107.0	274	92.3	166	110	110	58.3	99.6	172
186	HT201-0014	SPN/QLP//FOOTE	88.6	619	98.9	66	105	100	58.4	93.7	358
187	HT201-0014	SPN/QLP/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	97.0	499	89.8	210	110	110	-	93.4	368
188	HT201-0014	AFG2/BUC,F1//KVZ/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	92.2	569	61.2	710	105	95	-	76.7	697
189	HT201-0014	AFG2/BUC,F1//KVZ/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	100.4	421	78.4	498	100	95	62.2	89.4	496
190	HT201-0014	HYS703/3/55-1744/7C//SU/RDL,F1/4/YMH/P101-1//HYS/5/YMH/HYS/VPM/MOS,	112.6	178	83.5	368	95	95	59.4	98.1	217
191	HT201-0014	HYS703/3/55-1744/7C//SU/RDL,F1/4/YMH/P101-1//HYS/5/YMH/HYS/VPM/MOS,	132.6	18	80.5	460	105	100	-	106.5	50
192	HT201-0014	7C/CNO//CAL/3/YMH/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	115.2	139	0.0		100	100	-	57.6	734
193	HT201-0014	7C/CNO//CAL/3/YMH/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	116.7	119	73.0	608	105	100	55.8	94.9	320
194	HT201-0014	7C/CNO//CAL/3/YMH/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	110.9	206	81.6	426	95	95	54.9	96.3	267
195	MADSEN	MADSEN	103.6	355	88.1	251	110	100	-	95.8	280
196	HT201-0014	TJB406.892/MON"S"/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	98.9	451	92.4	164	105	110	59.5	95.6	289
197	HT201-0014	TJB406.892/MON"S"/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	111.6	197	107.2	14	115	120	-	109.4	26
198	HT201-0014	TJB406.892/MON"S"/4/55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH	101.6	403	98.6	71	120	115	-	100.1	154
199	HT201-0014	TJB406.892/MON"S"/5/MRS/3/YMH//RBS/NCO/4/YMHDW	109.1	239	96.0	102	110	110	-	102.6	107
200	HT201-0014	TJB406.892/MON"S"/5/MRS/3/YMH//RBS/NCO/4/YMHDW	112.9	169	101.8	40	100	100	58.3	107.4	45

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
201	HT201-0014	TJB406.892/MON"S"/5/MRS/3/YMH//RBS/NCO/4/YMHDW	119.4	98	81.1	444	100	100	57.6	100.3	150
202	HT201-0014	TJB406.892/MON"S"/GENEVA/DAWS	59.6	716	83.7	366	115	115	-	71.6	712
203	HT201-0014	TJB406.892/MON"S"/GENEVA/DAWS	74.8	699	84.3	348	115	115	-	79.6	673
204	HT201-0014	TJB406.892/MON"S"/GENEVA/DAWS	117.1	117	82.9	388	100	95	57.7	100.0	160
205	HT201-0014	TJB406.892/MON"S"/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	131.1	25	77.8	516	100	100	57.0	104.4	72
206	HT201-0014	TJB406.892/MON"S"/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN	107.7	259	84.6	338	105	100	61.0	96.2	272
207	HT201-0014	TJB406.892/MON"S"/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN	106.2	292	85.0	331	110	100	59.6	95.6	290
208	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/5/MRS/3/YMH//RBS/NCO/4/YMH	89.4	612	60.8	712	105	100	59.6	75.1	704
209	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/6/KVZ/3/HD/ON//BB/4/YPOPF/3/	124.2	60	73.0	610	110	100	57.3	98.6	200
210	GENE	GENE	94.4	544	73.0	611	90	85	-	83.7	624
211	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/4/GENEVA/DAWS	105.3	308	78.5	494	95	95	60.2	91.9	410
212	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/4/GENEVA/DAWS	96.1	517	86.4	297	95	85	-	91.3	430
213	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/4/YAMHILL/MARTONVASARI	96.6	507	74.2	583	100	90	56.6	85.4	602
214	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/4/YAMHILL/MARTONVASARI	79.8	684	85.0	330	100	95	58.7	82.4	644
215	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/4/YAMHILL/MARTONVASARI	95.1	532	78.3	500	95	90	60.5	86.7	578
216	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/5/YMH/HYS/4/MRS/3/YMH//RBS	98.1	471	75.2	565	100	90	62.7	86.7	579
217	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/5/YMH/HYS/4/MRS/3/YMH//RBS	93.1	556	70.5	648	110	100	58.2	81.8	647
218	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/6/KVZ/3/HD/ON//BB/4/YPOPF/3/	87.9	626	62.5	708	110	100	-	75.2	702
219	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/6/KVZ/3/HD/ON//BB/4/YPOPF/3/	87.6	629	68.0	670	100	90	-	77.8	691
220	HT201-0014	55-1744/7C/SU/RDL/3/JI/HYS/3/CNO/PJ//YMH/6/KVZ/3/HD/ON//BB/4/YPOPF/3/	101.3	409	57.6	721	90	85	-	79.4	675
221	HT201-0014	MADSEN*2/ZG6131184/5/YMH/HYS//HYS/TUR3055/3/DGA/4/VPM/MOS	109.2	238	79.4	475	100	90	60.1	94.3	340
222	HT201-0014	MADSEN*2/ZG6131184/5/YMH/HYS//HYS/TUR3055/3/DGA/4/VPM/MOS	111.5	198	85.4	315	100	90	59.7	98.5	207
223	HT201-0014	MADSEN*2/ZG6131184/5/YMH/HYS//HYS/TUR3055/3/DGA/4/VPM/MOS	110.0	221	85.9	307	95	90	63.3	97.9	221
224	HT201-0015	PI590277/3/MRS/CI14482//YMH/HYS	109.3	236	85.0	328	105	95	-	97.2	244
225	OR939526	OR939526	115.0	142	88.8	229	100	100	58.4	101.9	118
226	HT201-0015	PI590277/3/MRS/CI14482//YMH/HYS	105.8	301	59.1	716	105	100	-	82.4	641
227	HT201-0015	PI590277/3/MRS/CI14482//YMH/HYS	104.5	325	73.0	607	110	100	58.8	88.8	512
228	HT201-0015	PI590277/3/MRS/CI14482//YMH/HYS	109.7	229	71.8	629	110	100	59.1	90.8	450
229	HT201-0015	PI590277//YMH/HYS/VPM/MOS/F1/4F1,CER/3SPN/AU/HYS	109.8	225	79.3	480	115	105	-	94.6	331
230	HT201-0017	7C/CNO//CAL/3/YMH/5/Y91-11Ac/4/7C/CNO//CAL/3/YMH	112.6	181	73.5	597	95	95	56.3	93.0	376
231	HT201-0017	7C/CNO//CAL/3/YMH/5/Y91-11Ac/4/7C/CNO//CAL/3/YMH	91.5	581	80.2	463	100	95	55.9	85.9	592
232	HT201-0017	7C/CNO//CAL/3/YMH/5/Y91-11Ac/4/7C/CNO//CAL/3/YMH	117.3	113	64.5	697	100	95	58.4	90.9	443
233	HT201-0017	7C/CNO//CAL/3/YMH/5/Y91-11Ac/4/7C/CNO//CAL/3/YMH	105.2	310	70.7	644	100	95	56.7	88.0	540
234	HT201-0015	RMNF3-71/TORIM/3/67-109/NUG//RBS/P101	98.3	468	92.6	160	95	100	59.8	95.4	295
235	HT201-0015	RMNF3-71/TORIM/3/67-109/NUG//RBS/P101	88.3	622	99.5	59	100	100	59.3	93.9	352
236	HT201-0015	RMNF3-71/TORIM/3/AFG2/BUC,F1//KVZ	94.6	541	84.8	336	115	105	-	89.7	484
237	HT201-0015	RMNF3-71/TORIM/4/7C/CNO//CAL/3/YMH	90.2	600	70.6	646	105	100	60.1	80.4	662
238	HT201-0015	RMNF3-71/TORIM/4/7C/CNO//CAL/3/YMH	99.5	443	95.7	106	105	105	60.1	97.6	230
239	HT201-0015	RMNF3-71/TORIM/4/7C/CNO//CAL/3/YMH	90.3	597	94.2	127	105	110	59.6	92.3	392
240	STEPHENS	STEPHENS	95.4	527	81.8	422	95	95	56.9	88.6	517

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
241	HT201-0015	RMNF3-71/TORIM/3/AFG2/BUC,F1//KVZ	91.4	586	98.6	70	95	100	59.1	95.0	315
242	HT201-0015	RMNF3-71/TORIM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	100.2	426	97.2	89	100	100	62.9	98.7	196
243	HT201-0015	RMNF3-71/TORIM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	110.3	212	98.7	69	100	100	61.3	104.5	69
244	HT201-0017	7C/CNO//CAL/3/YMH/5/Y91-11Ac/4/7C/CNO//CAL/3/YMH	86.7	644	95.3	112	90	100	-	91.0	440
245	HT201-0015	RMNF3-71/TORIM//FOOTE	98.4	458	108.0	9	100	105	61.5	103.2	94
246	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	80.3	680	96.1	99	90	95	62.0	88.2	530
247	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	103.2	366	102.4	36	95	105	62.8	102.8	103
248	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	87.2	639	80.7	452	85	90	-	84.0	621
249	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	98.3	464	71.5	631	95	95	-	84.9	611
250	HT201-0015	RMNF3-71/TORIM/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//A	114.8	146	74.7	576	105	100	57.3	94.7	325
251	HT201-0015	RMNF3-71/TORIM/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//A	107.3	266	90.4	200	100	95	59.8	98.8	192
252	HT201-0015	RMNF3-71/TORIM/3/HYS/CER,F1//YMH/HYS	80.3	678	92.0	173	100	95	-	86.2	588
253	HT201-0015	RMNF3-71/TORIM/3/HYS/CER,F1//YMH/HYS	105.0	314	91.5	179	100	95	61.2	98.3	210
254	HT201-0015	RMNF3-71/TORIM/3/HYS/CER,F1//YMH/HYS	106.0	294	95.3	111	100	95	61.2	100.7	142
255	MADSEN	MADSEN	101.8	395	88.7	235	100	100	59.1	95.3	302
256	HT201-0015	RMNF3-71/TORIM/3/HYS/CER,F1//YMH/HYS	101.6	402	98.3	74	105	95	62.2	99.9	167
257	HT201-0015	RMNF3-71/TORIM/4/SPN//MCD/CAMA/3/NZR	96.8	503	82.4	409	100	95	58.8	89.6	485
258	HT201-0015	RMNF3-71/TORIM/3/67-109/NUG//RBS/P101	96.5	509	95.3	110	105	100	56.9	95.9	278
259	HT201-0015	RMNF3-71/TORIM/3/67-109/NUG//RBS/P101	107.0	271	89.3	220	105	100	-	98.1	216
260	HT201-0015	RMNF3-71/TORIM/3/6720-11//MDA38/WRM	99.0	448	83.2	383	110	100	62.8	91.1	434
261	HT201-0015	RMNF3-71/TORIM/3/6720-11//MDA38/WRM	96.5	510	88.9	228	105	95	62.2	92.7	386
262	HT201-0015	RMNF3-71/TORIM/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	103.4	362	80.8	450	110	100	-	92.1	400
263	HT201-0015	RMNF3-71/TORIM//APF S/BOW S	97.4	491	100.3	51	100	95	61.2	98.9	188
264	HT201-0015	RMNF3-71/TORIM//SPN/QLP	94.3	547	97.7	82	100	95	58.8	96.0	276
265	HT201-0015	RMNF3-71/TORIM//SPN/QLP	77.6	690	101.8	38	110	100	-	89.7	479
266	HT201-0015	RMNF3-71/TORIM//SPN/QLP	100.0	430	90.1	206	110	105	-	95.1	311
267	HT201-0015	RMNF3-71/TORIM//SPN/QLP	89.5	610	94.7	119	105	100	61.0	92.1	398
268	HT201-0015	RMNF3-71/TORIM//SPN/QLP	102.9	374	87.7	259	100	100	60.3	95.3	300
269	HT201-0015	RMNF3-71/TORIM//SPN/QLP	106.4	288	93.6	139	100	100	59.5	100.0	159
270	GENE	GENE	87.3	636	89.2	221	90	90	-	88.3	527
271	HT201-0015	RMNF3-71/TORIM//SPN/QLP	98.6	455	103.8	31	100	100	60.3	101.2	131
272	HT201-0015	RMNF3-71/TORIM//SPN/QLP	98.1	474	88.5	241	100	100	-	93.3	370
273	HT201-0015	RMNF3-71/TORIM//SPN/QLP	108.3	251	99.3	60	100	100	62.6	103.8	82
274	HT201-0015	RMNF3-71/TORIM/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	109.3	235	96.0	105	100	90	63.1	102.7	105
275	HT201-0015	RMNF3-71/TORIM/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	95.4	521	102.7	35	100	100	62.7	99.1	183
276	HT201-0015	RMNF3-71/TORIM/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	107.0	273	99.2	61	105	100	-	103.1	97
277	HT201-0015	RMNF3-71/TORIM/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	97.4	490	100.3	52	105	100	62.2	98.8	191
278	HT201-0015	RMNF3-71/TORIM/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	104.0	341	93.2	147	100	95	62.2	98.6	201
279	HT201-0015	RMNF3-71/TORIM/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	101.8	394	100.4	50	90	90	64.8	101.1	133
280	HT201-0015	RMNF3-71/TORIM/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	92.8	564	98.0	78	100	100	64.3	95.4	297

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
281	HT201-0015	RMNF3-71/TORIM/3/AFG2/BUC,F1//KVZ	76.6	693	98.8	68	105	100	-	87.7	546
282	HT201-0015	RMNF3-71/TORIM/3/AFG2/BUC,F1//KVZ	101.3	408	107.6	12	105	100	64.7	104.4	70
283	HT201-0015	RMNF3-71/TORIM/3/AFG2/BUC,F1//KVZ	98.1	473	109.6	4	105	100	62.0	103.8	81
284	HT201-0015	RMNF3-71/TORIM/3/AFG2/BUC,F1//KVZ	100.3	424	113.7	2	105	100	62.4	107.0	47
285	OR939526	OR939526	110.2	214	103.5	32	105	105	-	106.9	49
286	HT201-0015	RMNF3-71/TORIM/4/7C/CNO//CAL/3/YMH	95.4	526	106.2	16	100	105	61.2	100.8	138
287	HT201-0015	RMNF3-71/TORIM/4/7C/CNO//CAL/3/YMH	97.1	492	96.0	104	105	105	63.4	96.6	260
288	HT201-0015	RMNF3-71/TORIM/3/AFG2/BUC,F1//KVZ	74.0	700	78.0	505	95	90	-	76.0	699
289	HT201-0015	RMNF3-71/TORIM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	97.7	480	63.6	705	105	95	60.5	80.7	660
290	HT201-0015	RMNF3-71/TORIM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	95.2	530	68.2	666	100	95	59.0	81.7	651
291	HT201-0015	RMNF3-71/TORIM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	91.8	579	92.5	162	100	95	61.8	92.1	397
292	HT201-0015	RMNF3-71/TORIM/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//A	80.3	679	92.2	169	100	100	-	86.3	586
293	HT201-0015	RMNF3-71/TORIM//GENEVA/DAWS	96.1	516	83.7	363	110	105	-	89.9	473
294	HT201-0015	RMNF3-71/TORIM//GENEVA/DAWS	100.5	417	97.1	91	105	95	61.4	98.8	194
295	HT201-0015	RMNF3-71/TORIM//GENEVA/DAWS	104.9	317	91.5	178	100	95	62.4	98.2	211
296	HT201-0015	RMNF3-71/TORIM//GENEVA/DAWS	111.9	193	97.5	84	100	95	61.0	104.7	67
297	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	96.9	500	86.6	290	100	95	60.9	91.7	415
298	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	96.0	518	88.3	245	100	95	59.4	92.2	396
299	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	80.8	675	78.1	502	95	95	-	79.4	674
300	STEPHENS	STEPHENS	93.9	551	66.0	683	95	90	-	80.0	666
301	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	82.8	665	93.5	143	95	100	-	88.1	536
302	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	78.5	686	90.0	207	95	100	62.9	84.2	616
303	HT201-0015	RMNF3-71/TORIM//YAMHILL/WA7433	76.7	692	88.2	248	90	100	58.7	82.5	640
304	HT201-0015	6720-11//MDA38/WRM/3/SPN//YMH/HYS	87.2	637	82.2	414	100	100	-	84.7	613
305	HT201-0015	6720-11//MDA38/WRM/3/SPN//YMH/HYS	86.7	643	81.7	423	95	100	58.7	84.2	617
306	HT201-0015	HYS/CER,F1//YMH/HYS/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	78.1	689	81.3	435	100	90	-	79.7	669
307	HT201-0015	HYS/CER,F1//YMH/HYS/4/7C/CNO//CAL/3/YMH	84.5	658	81.3	438	100	95	-	82.9	637
308	HT201-0015	HYS/CER,F1//YMH/HYS/4/7C/CNO//CAL/3/YMH	87.9	625	73.4	600	100	95	57.3	80.7	659
309	HT201-0015	HYS/CER,F1//YMH/HYS/4/7C/CNO//CAL/3/YMH	-	-	69.6	658	105	95	-	69.6	717
310	HT201-0015	HYS/CER,F1//YMH/HYS/4/7C/CNO//CAL/3/YMH	98.7	452	75.5	560	105	95	-	87.1	560
311	HT201-0015	HYS/CER,F1//YMH/HYS/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/S	89.3	615	85.4	316	90	90	-	87.3	555
312	HT201-0015	HYS/CER,F1//YMH/HYS/3/GENEVA/DAWS	105.1	311	73.9	591	105	90	-	89.5	490
313	HT201-0015	HYS/CER,F1//YMH/HYS/3/GENEVA/DAWS	98.3	463	77.9	508	100	90	-	88.1	535
314	HT201-0015	HYS/CER,F1//YMH/HYS/3/GENEVA/DAWS	109.1	240	76.9	540	100	85	-	93.0	377
315	MADSEN	MADSEN	104.4	328	88.4	242	95	95	-	96.4	265
316	HT201-0015	HYS/CER,F1//YMH/HYS/3/YAMHILL/WA7433	100.8	416	94.1	131	100	95	60.3	97.4	236
317	HT201-0015	HYS/CER,F1//YMH/HYS/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	109.1	242	89.1	226	95	90	-	99.1	184
318	HT201-0015	HYS/CER,F1//YMH/HYS/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	97.1	493	82.0	419	105	95	60.4	89.5	487
319	HT201-0015	HYS/CER,F1//YMH/HYS/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	108.9	244	86.2	300	95	90	62.6	97.5	232
320	HT201-0015	HYS/CER,F1//YMH/HYS/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	103.4	358	85.0	326	85	90	61.2	94.2	341

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
321	HT201-0015	HYS/CER,F1//YMH/HYS/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	99.5	440	74.6	577	90	90	58.2	87.0	562
322	HT201-0015	ND/P101//KAL/BBN10B//HS/5/MRS/3/YMH//RBS/NCO/4/YMHDW	107.1	269	96.0	103	105	100	60.8	101.6	125
323	HT201-0015	ND/P101//KAL/BBN10B//HS/5/MRS/3/YMH//RBS/NCO/4/YMHDW	97.6	481	82.5	402	105	100	-	90.1	469
324	HT201-0015	ND/P101//KAL/BBN10B//HS/5/MRS/3/YMH//RBS/NCO/4/YMHDW	112.1	189	77.4	528	110	100	-	94.8	324
325	HT201-0015	ND/P101//KAL/BBN10B//HS/5/MRS/3/YMH//RBS/NCO/4/YMHDW	102.5	383	84.4	347	110	105	63.5	93.4	366
326	HT201-0015	ND/P101//KAL/BBN10B//HS/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS	98.2	469	76.6	542	95	95	-	87.4	554
327	HT201-0015	ND/P101//KAL/BBN10B//HS/3/GENEVA/DAWS	97.4	489	73.6	596	95	95	-	85.5	598
328	HT201-0015	ND/P101//KAL/BBN10B//HS/3/YAMHILL/WA7433	84.3	659	53.4	725	100	95	-	68.9	719
329	HT201-0015	ND/P101//KAL/BBN10B//HS/3/YAMHILL/WA7433	89.6	609	75.1	566	102	105	-	82.4	643
330	GENE	GENE	98.1	472	59.7	715	95	80	-	78.9	681
331	HT201-0015	ND/P101//KAL/BBN10B//HS/3/YAMHILL/WA7433	108.0	256	67.9	672	115	110	-	88.0	539
332	HT201-0015	SPN//MCD/CAMA/3/NZR/4/HYS/T2484-35T-2T-1TCB75-270	107.3	265	71.1	639	95	90	57.9	89.2	500
333	HT201-0015	SPN//MCD/CAMA/3/NZR/4/HYS/T2484-35T-2T-1TCB75-270	71.7	705	70.0	653	100	105	-	70.9	713
334	HT201-0015	SPN//MCD/CAMA/3/NZR/4/HYS/T2484-35T-2T-1TCB75-270	103.3	363	76.0	555	90	90	56.6	89.7	483
335	HT201-0015	SPN//MCD/CAMA/3/NZR/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	115.9	127	60.5	714	100	95	-	88.2	533
336	HT201-0015	SPN//MCD/CAMA/3/NZR/4/APF S/BOW S	110.5	209	69.6	657	105	95	58.9	90.0	470
337	HT201-0015	SPN//MCD/CAMA/3/NZR/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/	103.1	367	76.0	556	100	100	-	89.6	486
338	HT201-0015	SPN//MCD/CAMA/3/NZR/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/	102.2	388	69.7	655	100	95	-	85.9	591
339	HT201-0015	SPN//MCD/CAMA/3/NZR/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/	98.3	467	77.7	517	105	100	-	88.0	537
340	HT201-0015	SPN//MCD/CAMA/3/NZR/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/	98.4	459	72.1	625	100	95	-	85.2	606
341	HT201-0015	H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259//MHM/3/GLL/NAR/5/SPN//YMH/HYS	88.3	621	78.9	485	90	95	-	83.6	625
342	HT201-0015	H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259//MHM/3/GLL/NAR/5/SPN//YMH/HYS	94.9	537	83.7	365	100	100	55.9	89.3	499
343	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/VPM/MOS951//2*HILL	94.2	548	87.6	263	95	95	58.2	90.9	445
344	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/VPM/MOS951//2*HILL	75.9	697	84.5	343	100	100	63.1	80.2	663
345	OR939526	OR939526	99.8	435	94.7	118	100	100	57.9	97.3	240
346	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/VPM/MOS951//2*HILL	90.8	594	83.1	386	100	100	-	86.9	569
347	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	90.3	599	83.6	367	100	95	57.7	86.9	568
348	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	90.7	595	71.7	630	10	95	-	81.2	653
349	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	99.7	438	92.3	165	110	100	61.8	96.0	275
350	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	105.4	304	82.7	398	115	100	-	94.0	346
351	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	97.5	485	66.0	682	110	105	-	81.8	648
352	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	105.0	316	81.0	445	110	110	-	93.0	379
353	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	96.0	519	72.5	618	105	110	-	84.2	615
354	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	101.7	397	92.1	172	100	105	-	96.9	251
355	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	108.8	245	82.9	390	95	105	56.7	95.9	279
356	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	115.9	126	96.9	92	100	105	59.8	106.4	51
357	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/YMH/HYS//VPM/MOS	122.8	68	93.9	135	110	110	59.3	108.4	34
358	HT201-0015	CLEO/PCH//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA520/5/SPN//YMH/HYS	115.0	145	92.9	154	105	100	-	104.0	78
359	HT201-0015	HYS/T2484-35T-2T-1TCB75-270/3/6720-11//MDA38/WRM	106.3	289	87.8	257	100	105	60.2	97.1	247
360	STEPHENS	STEPHENS	105.3	306	85.0	325	90	95	-	95.2	307

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
361	HT201-0015	HYS/T2484-35T-2T-1TCB75-270/3/6720-11//MDA38/WRM	101.7	399	89.5	215	90	105	60.7	95.6	292
362	HT201-0015	HYS/T2484-35T-2T-1TCB75-270/5/MRS/3/YMH//RBS/NCO/4/YMHDW	102.2	387	92.2	168	100	105	60.8	97.2	241
363	HT201-0015	HYS/T2484-35T-2T-1TCB75-270//GENEVA/DAWS	88.6	618	93.1	149	105	105	#VALUE!	90.9	446
364	HT201-0015	HYS/T2484-35T-2T-1TCB75-270//GENEVA/DAWS	106.6	283	100.5	49	95	95	60.8	103.6	86
365	HT201-0016	HYS/T2484-35T-2T-1TCB75-270/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	94.4	543	98.0	77	100	100	61.2	96.2	271
366	HT201-0016	HYS/T2484-35T-2T-1TCB75-270/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	102.2	389	93.8	137	90	95	62.6	98.0	219
367	HT201-0016	HYS/T2484-35T-2T-1TCB75-270/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	104.3	333	94.3	125	105	105	61.5	99.3	181
368	HT201-0016	HYS/T2484-35T-2T-1TCB75-270/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	94.3	546	82.0	418	95	90	62.5	88.2	534
369	HT201-0016	HYS/T2484-35T-2T-1TCB75-270/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	107.5	262	95.5	107	105	100	64.1	101.5	128
370	HT201-0016	HYS/T2484-35T-2T-1TCB75-270/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	91.9	576	88.3	244	100	105	-	90.1	468
371	HT201-0017	CER/YMH/HYS/3/DUSTY/ZGP-4074//TOMTHUMB/7*DAWS-Rht3	104.3	331	84.0	353	100	95	-	94.2	342
372	HT201-0017	CER/YMH/HYS/3/DUSTY/ZGP-4074//TOMTHUMB/7*DAWS-Rht3	104.5	324	86.6	294	105	100	61.1	95.5	293
373	HT201-0017	CER/YMH/HYS/3/DUSTY/ZGP-4074//TOMTHUMB/7*DAWS-Rht3	110.5	208	80.7	454	105	100	-	95.6	291
374	HT201-0017	CER/YMH/HYS/3/DUSTY/ZGP-4074//TOMTHUMB/7*DAWS-Rht3	102.2	384	91.0	189	105	100	61.2	96.6	258
375	MADSEN	MADSEN	104.0	339	85.9	306	100	100	-	94.9	317
376	HT201-0017	CER/YMH/HYS/3/DUSTY/ZGP-4074//TOMTHUMB/7*DAWS-Rht3	101.0	412	83.7	362	110	105	-	92.4	389
377	HT201-0017	CER/YMH/HYS/3/DUSTY/ZGP-4074//TOMTHUMB/7*DAWS-Rht3	107.7	258	94.4	122	105	10	62.6	101.1	135
378	HT201-0017	CER/YMH/HYS/3/DUSTY/ZGP-4074//TOMTHUMB/7*DAWS-Rht3	108.9	243	81.6	425	110	95	-	95.3	303
379	HT201-0017	CER/YMH/HYS/3/NY80095-6//TOMTHUMB/7*DAWS-Rht3	101.8	396	72.1	623	90	95	-	86.9	567
380	HT201-0017	CER/YMH/HYS/3/NY80095-6//TOMTHUMB/7*DAWS-Rht3	110.2	215	77.4	529	100	95	-	93.8	356
381	HT201-0017	CER/YMH/HYS/3/NY80095-6//TOMTHUMB/7*DAWS-Rht3	112.1	188	91.3	183	95	100	-	101.7	121
382	HT201-0017	CER/YMH/HYS/3/NY80095-6//TOMTHUMB/7*DAWS-Rht3	103.7	350	78.4	499	95	90	61.6	91.0	437
383	HT201-0016	SPN//YMH/HYS/3/YMH/HYS//VPM/MOS	123.3	65	86.8	284	105	100	57.9	105.0	63
384	HT201-0017	69-153/YMH//YMHDW/5/7C/CNO//CAL/3/YMH/4/69-153/YMH//YMHDW	112.8	174	87.3	269	100	90	60.1	100.0	158
385	HT201-0017	69-153/YMH//YMHDW/4/YMH/HYS//VPM/MOS4-2-16-1-7/3/69-153/YMH//YMHD	105.2	309	101.5	43	105	90	60.9	103.3	92
386	HT201-0017	69-153/YMH//YMHDW/4/YMH/HYS//VPM/MOS4-2-16-1-7/3/69-153/YMH//YMHD	117.9	106	94.1	130	110	90	58.4	106.0	54
387	HT201-0017	69-153/YMH//YMHDW/4/YMH/HYS//VPM/MOS4-2-16-1-7/3/69-153/YMH//YMHD	103.2	365	94.4	121	100	95	59.6	98.8	195
388	HT201-0017	69-153/YMH//YMHDW/4/(84X126VPM/M951//YMH/HYS///3518)/3/69-153/YMH//Y	120.2	89	79.6	471	120	90	58.2	99.9	166
389	HT201-0017	69-153/YMH//YMHDW/4/WR58SHORT/3/69-153/YMH//YMHDW	99.8	436	89.6	212	100	95	56.8	94.7	327
390	GENE	GENE	122.4	69	87.6	262	100	85	-	105.0	64
391	HT201-0017	69-153/YMH//YMHDW/4/WR58SHORT/3/69-153/YMH//YMHDW	95.3	528	93.6	140	95	90	61.3	94.4	336
392	HT201-0017	69-153/YMH//YMHDW/4/WR58SHORT/3/69-153/YMH//YMHDW	108.1	254	90.5	198	95	95	-	99.3	180
393	HT201-0016	67-109/NUG//RBS/P101/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	99.2	447	52.1	728	100	95	-	75.6	701
394	HT201-0016	67-109/NUG//RBS/P101/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	107.2	267	93.0	152	95	95	59.5	100.1	156
395	HT201-0016	67-109/NUG//RBS/P101/5/MRS/3/YMH//RBS/NCO/4/YMHDW	113.7	159	101.6	41	105	100	62.7	107.7	40
396	HT201-0016	67-109/NUG//RBS/P101/5/MRS/3/YMH//RBS/NCO/4/YMHDW	121.4	80	99.9	55	95	95	59.6	110.7	17
397	HT201-0016	67-109/NUG//RBS/P101/5/MRS/3/YMH//RBS/NCO/4/YMHDW	98.7	453	105.3	23	95	110	60.3	102.0	117
398	HT201-0016	67-109/NUG//RBS/P101/5/MRS/3/YMH//RBS/NCO/4/YMHDW	120.2	90	104.1	30	10	105	58.3	112.2	9
399	HT201-0016	67-109/NUG//RBS/P101/5/MRS/3/YMH//RBS/NCO/4/YMHDW	113.3	162	105.7	19	100	95	55.5	109.5	24
400	HT201-0016	67-109/NUG//RBS/P101/5/MRS/3/YMH//RBS/NCO/4/YMHDW	135.2	9	105.6	20	105	105	60.1	120.4	1

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
401	HT201-0016	67-109/NUG//RBS/P101/5/MRS/3/YMH//RBS/NCO/4/YMHDW	97.1	494	86.6	292	100	100	-	91.8	413
402	HT201-0016	67-109/NUG//RBS/P101/5/MRS/3/YMH//RBS/NCO/4/YMHDW	123.5	62	82.4	408	110	105	-	103.0	99
403	HT201-0016	67-109/NUG//RBS/P101/5/MRS/3/YMH//RBS/NCO/4/YMHDW	112.9	168	84.7	337	105	105	59.8	98.8	193
404	HT201-0016	67-109/NUG//RBS/P101/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/S	133.0	16	97.6	83	105	105	63.3	115.3	4
405	OR939526	OR939526	103.9	342	101.4	44	95	100	60.9	102.7	106
406	HT201-0016	67-109/NUG//RBS/P101/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/S	96.8	501	98.8	67	95	105	-	97.8	224
407	HT201-0016	67-109/NUG//RBS/P101/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/S	106.3	290	96.4	97	95	105	-	101.3	130
408	HT201-0016	67-109/NUG//RBS/P101/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/S	102.9	373	97.8	81	100	105	60.4	100.4	149
409	HT201-0016	67-109/NUG//RBS/P101/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/S	96.4	511	87.6	261	95	90	-	92.0	403
410	HT201-0016	67-109/NUG//RBS/P101/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/S	98.5	457	75.1	570	105	90	-	86.8	574
411	HT201-0016	67-109/NUG//RBS/P101/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/S	91.9	574	81.7	424	100	95	-	86.8	572
412	HT201-0016	67-109/NUG//RBS/P101/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/S	112.3	184	88.8	233	105	100	-	100.5	147
413	HT201-0016	67-109/NUG//RBS/P101/3/(UNKNOWN)	97.0	498	88.3	246	100	100	64.2	92.6	387
414	HT201-0016	67-109/NUG//RBS/P101/3/(UNKNOWN)	109.3	237	78.3	501	90	95	-	93.8	354
415	HT201-0016	67-109/NUG//RBS/P101/3/(UNKNOWN)	113.4	160	75.3	561	100	100	-	94.4	338
416	HT201-0016	67-109/NUG//RBS/P101/3/(UNKNOWN)	127.8	41	84.5	342	100	95	59.5	106.1	52
417	HT201-0016	67-109/NUG//RBS/P101/3/GENEVA/DAWS	126.0	48	78.1	504	105	95	56.3	102.0	116
418	HT201-0016	67-109/NUG//RBS/P101/3/GENEVA/DAWS	112.6	179	81.3	434	95	115	-	97.0	250
419	HT201-0016	67-109/NUG//RBS/P101/3/GENEVA/DAWS	112.9	170	85.2	321	95	95	-	99.1	185
420	STEPHENS	STEPHENS	112.4	183	77.5	522	100	90	-	95.0	316
421	HT201-0016	67-109/NUG//RBS/P101/3/YAMHILL/WA7433	106.7	280	66.0	681	100	95	58.7	86.4	584
422	HT201-0016	67-109/NUG//RBS/P101/3/YAMHILL/WA7433	115.0	141	66.3	679	100	100	-	90.7	451
423	HT201-0016	67-109/NUG//RBS/P101/3/YAMHILL/WA7433	94.6	540	83.3	378	100	100	61.5	88.9	507
424	HT201-0016	67-109/NUG//RBS/P101/3/YAMHILL/WA7433	103.7	349	83.7	361	105	100	-	93.7	360
425	HT201-0016	67-109/NUG//RBS/P101/3/YAMHILL/WA7433	97.5	484	81.9	420	100	95	61.9	89.7	481
426	HT201-0016	CNN/CHARKOV//KC66/SKP35/4/7C/CNO//CAL/3/YMH	116.5	122	83.5	372	105	100	60.2	100.0	161
427	HT201-0016	CNN/CHARKOV//KC66/SKP35/4/7C/CNO//CAL/3/YMH	106.5	287	80.4	461	105	105	61.1	93.4	365
428	HT201-0016	CNN/CHARKOV//KC66/SKP35/4/7C/CNO//CAL/3/YMH	114.7	148	75.1	569	110	105	-	94.9	319
429	HT201-0016	CNN/CHARKOV//KC66/SKP35/3/YAMHILL/MARTONVASARI	97.6	483	63.7	704	105	100	-	80.6	661
430	HT201-0017	ENOR/JUBIL*2//BENNO/3/YR1523/DRC/5/CNN/CHARKOV//KC66/SKP35/4/ENC	69.5	708	86.6	291	105	95	58.7	78.1	689
431	HT201-0017	ENOR/JUBIL*2//BENNO/3/YR1523/DRC/5/WA691213/RANCOFEN/4/ENOR/JUE	92.0	573	84.8	335	105	95	60.5	88.4	523
432	HT201-0016	VPM/MOS951//2*HILL/3/HYS/T2484-35T-2T-1TCB75-270	76.0	696	77.8	514	100	100	-	76.9	696
433	HT201-0016	VPM/MOS951//2*HILL/3/HYS/T2484-35T-2T-1TCB75-270	75.2	698	75.1	568	100	100	-	75.2	703
434	HT201-0016	VPM/MOS951//2*HILL/3/HYS/T2484-35T-2T-1TCB75-270	98.9	450	84.6	339	95	105	-	91.7	417
435	MADSEN	MADSEN	102.9	372	91.1	187	85	100	60.1	97.0	249
436	HT201-0016	VPM/MOS951//2*HILL/3/69-153/YMH/YMHDW	107.4	264	92.8	156	100	100	63.6	100.1	153
437	HT201-0016	VPM/MOS951//2*HILL/3/69-153/YMH/YMHDW	104.9	320	88.8	232	95	100	59.1	96.8	254
438	HT201-0016	VPM/MOS951//2*HILL/3/69-153/YMH/YMHDW	113.2	164	95.5	108	105	105	-	104.3	73
439	HT201-0016	VPM/MOS951//2*HILL/3/69-153/YMH/YMHDW	124.5	57	99.5	58	105	95	59.7	112.0	10
440	HT201-0016	VPM/MOS951//2*HILL/3/69-153/YMH/YMHDW	112.6	180	83.9	357	95	95	58.4	98.2	214

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
441	HT201-0016	VPM/MOS951//2*HILL/3/YMH/HYS/VPM/MOS	119.5	97	71.3	635	105	95	-	95.4	298
442	HT201-0016	VPM/MOS951//2*HILL/3/YMH/HYS/VPM/MOS	113.7	158	85.0	327	105	100	-	99.4	177
443	HT201-0016	VPM/MOS951//2*HILL/3/YMH/HYS/VPM/MOS	109.8	226	72.9	613	95	90	-	91.3	429
444	HT201-0016	VPM/MOS951//2*HILL/3/YMH/HYS/VPM/MOS	122.3	70	77.9	512	95	95	-	100.1	155
445	HT201-0016	6720-11//MDA38/WRM/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	110.0	220	81.4	431	105	90	-	95.7	287
446	HT201-0016	6720-11//MDA38/WRM/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	80.7	677	71.9	626	100	90	58.7	76.3	698
447	HT201-0016	6720-11//MDA38/WRM/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	117.0	118	77.6	519	100	100	-	97.3	239
448	HT201-0016	6720-11//MDA38/WRM/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	108.4	248	65.1	693	100	90	-	86.8	575
449	HT201-0016	6720-11//MDA38/WRM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	104.6	323	77.5	525	100	100	62.5	91.0	439
450	GENE	GENE	115.7	129	76.4	546	100	80	56.6	96.1	274
451	HT201-0016	6720-11//MDA38/WRM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	92.9	560	74.1	587	100	95	62.2	83.5	630
452	HT201-0016	6720-11//MDA38/WRM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	112.0	190	78.8	489	95	100	58.9	95.4	299
453	HT201-0016	6720-11//MDA38/WRM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	106.2	291	81.1	443	95	95	59.9	93.7	361
454	HT201-0016	6720-11//MDA38/WRM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	104.9	319	77.9	507	105	95	59.4	91.4	427
455	HT201-0016	6720-11//MDA38/WRM/5/MRS/3/YMH//RBS/NCO/4/YMHDW	113.0	167	83.1	387	95	105	59.8	98.0	218
456	HT201-0016	6720-11//MDA38/WRM/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SF	117.7	109	79.4	476	90	105	-	98.6	202
457	HT201-0016	6720-11//MDA38/WRM/3/GENEVA/DAWS	113.8	157	83.1	385	95	95	58.7	98.5	208
458	HT201-0016	6720-11//MDA38/WRM/3/YAMHILL/WA7433	123.1	67	82.7	399	95	90	58.0	102.9	101
459	HT201-0016	6720-11//MDA38/WRM/3/YAMHILL/WA7433	109.7	231	70.3	650	95	90	-	90.0	472
460	HT201-0016	6720-11//MDA38/WRM/3/YAMHILL/WA7433	100.2	428	83.3	377	105	90	-	91.7	416
461	HT201-0016	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/HN4/4/KT54A/N10B//KT554B	101.4	407	80.6	457	110	95	58.3	91.0	441
462	HT201-0016	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/HN4/4/KT54A/N10B//KT554B	105.0	313	88.8	230	110	95	61.8	96.9	252
463	HT201-0016	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	101.5	404	76.2	551	110	95	-	88.9	509
464	HT201-0016	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	105.8	297	89.5	217	95	90	-	97.6	229
465	OR939526	OR939526	107.6	261	102.9	33	105	100	60.8	105.2	59
466	HT201-0016	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	97.4	488	65.9	685	105	95	-	81.7	652
467	HT201-0016	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/5/GENEVA/DAWS	106.7	279	99.2	62	100	95	58.7	102.9	100
468	HT201-0016	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/KVZ/3/HD/ON//BB/4/YPOPF/3	99.7	437	96.1	101	105	100	-	97.9	222
469	HT201-0016	CLEO/PCK//ZZ,F1/4/F1,AVC/3/DJ/BEZ//WA5204/6/KVZ/3/HD/ON//BB/4/YPOPF/3	99.8	434	86.8	286	105	100	-	93.3	369
470	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/APF S/BOW S	80.9	673	73.3	601	95	85	-	77.1	695
471	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/APF S/BOW S	96.6	508	83.2	382	105	100	62.5	89.9	474
472	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/APF S/BOW S	108.6	247	83.9	359	110	95	61.6	96.2	270
473	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS/4/MRS/3/YMH//RBS/N	96.8	502	91.2	184	100	100	-	94.0	348
474	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/AFG2/BUC,F1//KVZ	92.8	563	82.4	407	105	95	61.8	87.6	547
475	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/AFG2/BUC,F1//KVZ	93.6	553	74.5	580	100	90	-	84.0	619
476	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS//ND,F1/3/F1,DAWS//N	98.3	466	74.9	573	100	90	-	86.6	581
477	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS//ND,F1/3/F1,DAWS//N	100.8	415	65.6	687	105	90	-	83.2	632
478	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS//ND,F1/3/F1,DAWS//N	100.5	418	73.0	609	100	90	-	86.7	577
479	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS//ND,F1/3/F1,DAWS//N	105.8	295	67.3	674	105	85	-	86.5	582
480	STEPHENS	STEPHENS	115.3	136	86.8	287	100	95	59.5	101.0	136

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
481	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS//ND,F1/3/F1,DAWS//N	103.8	346	70.8	643	95	85	-	87.3	557
482	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS//ND,F1/3/F1,DAWS//N	91.5	582	67.9	671	95	90	-	79.7	670
483	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/7C/CNO//CAL/3/YMH	110.0	219	85.1	323	95	95	59.7	97.6	231
484	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/7C/CNO//CAL/3/YMH	89.5	611	79.4	479	100	90	-	84.4	614
485	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/MRS/3/YMH//RBS/NCO/4/YMHD	94.5	542	76.5	544	105	95	60.1	85.5	599
486	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/MRS/3/YMH//RBS/NCO/4/YMHD	88.4	620	73.1	606	105	105	-	80.7	658
487	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/MRS/3/YMH//RBS/NCO/4/YMHD	103.4	360	97.9	80	100	100	61.1	100.6	143
488	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/MRS/3/YMH//RBS/NCO/4/YMHD	86.3	646	89.5	216	110	100	59.8	87.9	543
489	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	83.7	661	82.1	415	100	80	-	82.9	636
490	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	93.9	552	87.2	271	95	90	56.6	90.5	455
491	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	100.0	432	78.8	488	105	90	61.5	89.4	497
492	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	80.8	674	77.5	521	110	100	58.4	79.1	679
493	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	88.8	617	90.9	190	105	100	60.1	89.8	477
494	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	35.3	727	83.9	358	110	95	58.4	59.6	732
495	MADSEN	MADSEN	101.9	392	94.5	120	110	100	-	98.2	212
496	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	60.5	714	81.2	441	110	100	60.2	70.8	714
497	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	32.4	728	93.3	145	110	100	-	62.9	728
498	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	66.1	712	83.2	380	110	95	-	74.7	705
499	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	87.0	641	92.7	158	100	100	60.8	89.8	478
500	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	82.4	668	76.9	539	100	85	-	79.6	672
501	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	47.6	725	85.6	313	110	90	62.6	66.6	725
502	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	52.2	721	85.4	317	105	100	58.4	68.8	720
503	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/GENEVA/DAWS	30.7	729	78.1	503	110	100	60.1	54.4	735
504	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS/4/MRS/3/YMH//RBS/N	84.7	657	56.2	722	95	80	-	70.4	715
505	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS/4/MRS/3/YMH//RBS/N	104.3	332	69.4	659	105	95	-	86.9	571
506	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS/4/MRS/3/YMH//RBS/N	87.0	640	68.1	669	110	95	61.0	77.6	694
507	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/YMH/HYS/4/MRS/3/YMH//RBS/N	61.6	713	73.6	594	105	95	58.4	67.6	722
508	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	92.1	571	65.5	688	110	100	-	78.8	683
509	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	107.5	263	73.9	592	110	90	-	90.7	452
510	GENE	GENE	97.6	482	82.8	395	115	85	-	90.2	467
511	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	57.1	719	77.3	532	105	100	61.3	67.2	723
512	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	109.8	224	69.6	656	105	90	60.5	89.7	480
513	HT201-0016	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/KVZ/3/HD/ON//BB/4/YPOPF/3/R	98.4	462	83.8	360	105	100	-	91.1	435
514	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/YMH/HYS//VPM/MOS4-2-16-1-7	89.6	608	77.4	527	105	95	-	83.5	627
515	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/YMH/HYS//VPM/MOS4-2-16-1-7	73.3	702	74.0	589	110	95	60.8	73.7	707
516	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/YMH/HYS//VPM/MOS4-2-16-1-7	103.4	359	70.5	647	105	95	-	87.0	566
517	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/CNN/CHARKOV//KC66/SKP35/6	102.8	375	79.0	484	100	90	59.1	90.9	444
518	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/CNN/CHARKOV//KC66/SKP35/6	115.9	125	87.2	270	100	95	-	101.6	126
519	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/AMD/HN4*2/6/HN4/4/KT54A/N1	87.4	633	78.7	490	100	95	58.3	83.0	634
520	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/AMD/HN4*2/6/HN4/4/KT54A/N1	87.7	627	83.2	379	105	95	58.4	85.5	601

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
521	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/AMD/HN4*2/6/HN4/4/KT54A/N1	97.8	477	81.3	440	110	90	56.6	89.5	489
522	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/ENOR/JUBIL*2//BENNO/3/YR15	82.0	669	83.4	374	110	85	57.0	82.7	639
523	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/ENOR/JUBIL*2//BENNO/3/YR15	106.1	293	80.2	462	110	85	-	93.1	372
524	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/ENOR/JUBIL*2//BENNO/3/YR15	102.7	378	87.3	268	105	90	62.2	95.0	314
525	OR939526	OR939526	111.8	194	88.1	252	100	105	59.3	99.9	165
526	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/ENOR/JUBIL*2//BENNO/3/YR15	97.0	497	86.4	298	115	90	62.2	91.7	421
527	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/ENOR/JUBIL*2//BENNO/3/YR15	99.5	442	84.2	350	100	90	57.5	91.9	412
528	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/6/ENOR/JUBIL*2//BENNO/3/YR15	87.4	632	83.1	384	100	90	59.3	85.3	605
529	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/H73-F4-6210-3H-0P/BJY,F1/4/F	95.2	531	82.5	401	100	90	54.4	88.8	511
530	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/H73-F4-6210-3H-0P/BJY,F1/4/F	106.5	285	88.2	247	110	100	-	97.4	238
531	HT201-0017	HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C/7/(VPM/M421/VH66354/5827/624	88.0	624	76.1	553	110	100	56.8	82.0	646
532	HT201-0016	APF S/BOW S/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//AU/Y	100.4	422	83.4	373	110	95	62.0	91.9	408
533	HT201-0016	APF S/BOW S/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//AU/Y	92.6	566	82.5	405	100	90	61.3	87.5	551
534	HT201-0016	APF S/BOW S/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//AU/Y	113.8	156	74.1	586	115	95	-	94.0	349
535	HT201-0016	SPN/QLP/5/MRS/3/YMH//RBS/NCO/4/YMHDW	103.5	356	61.1	711	110	105	-	82.3	645
536	HT201-0016	SPN/QLP/5/MRS/3/YMH//RBS/NCO/4/YMHDW	-	-	69.0	662	110	100	-	69.0	718
537	HT201-0016	SPN/QLP/5/MRS/3/YMH//RBS/NCO/4/YMHDW	102.8	377	60.7	713	110	90	-	81.7	650
538	HT201-0016	SPN/QLP/5/MRS/3/YMH//RBS/NCO/4/YMHDW	105.1	312	68.9	665	100	95	-	87.0	564
539	HT201-0016	SPN/QLP/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//AU/YMH	99.3	446	68.1	668	100	100	59.3	83.7	623
540	STEPHENS	STEPHENS	97.0	496	80.8	448	105	95	56.2	88.9	508
541	HT201-0016	SPN/QLP/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	85.9	649	85.1	322	105	95	59.1	85.5	600
542	HT201-0016	SPN/QLP/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	96.7	504	77.4	526	100	100	58.3	87.1	561
543	HT201-0016	YMH/HYS/4/MRS/3/YMH//RBS/NCO/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//	106.5	284	77.0	538	115	95	54.7	91.7	418
544	HT201-0016	YMH/HYS/4/MRS/3/YMH//RBS/NCO/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//	91.2	590	72.3	621	100	90	53.0	81.8	649
545	HT201-0017	YMH/HYS/4/MRS/3/YMH//RBS/NCO/6/H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259	-	-	73.2	604	110	100	59.4	73.2	708
546	HT201-0017	YMH/HYS/4/MRS/3/YMH//RBS/NCO/6/H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259	-	-	61.2	709	100	95	-	61.2	730
547	HT201-0017	YMH/HYS/4/MRS/3/YMH//RBS/NCO/6/H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259	103.6	354	77.1	534	95	100	58.7	90.3	461
548	HT201-0016	SPN/QLP/5/MRS/3/YMH//RBS/NCO/4/YMHDW	87.5	631	87.1	276	95	100	58.9	87.3	558
549	HT201-0016	SPN/QLP/5/MRS/3/YMH//RBS/NCO/4/YMHDW	-	-	92.2	167	95	95	60.3	92.2	393
550	HT201-0016	SPN/QLP/5/MRS/3/YMH//RBS/NCO/4/YMHDW	94.7	539	81.3	437	95	115	-	88.0	538
551	HT201-0016	SPN/QLP/5/MRS/3/YMH//RBS/NCO/4/YMHDW	86.2	647	92.0	175	100	100	57.8	89.1	503
552	HT201-0017	YMH/HYS//HYS/TUR3055/3/DGA/4/VPM/MOS/6/SPN//YMH/HYS/5/YMH/HYS//H	96.2	514	80.8	447	95	100	58.1	88.5	520
553	HT201-0017	YMH/HYS//HYS/TUR3055/3/DGA/4/VPM/MOS/6/SPN//YMH/HYS/5/YMH/HYS//H	93.0	559	79.4	477	95	100	-	86.2	590
554	HT201-0016	AFG2/BUC,F1//KVZ/5/MRS/3/YMH//RBS/NCO/4/YMHDW	93.6	554	74.8	574	100	90	59.4	84.2	618
555	MADSEN	MADSEN	91.6	580	96.5	95	115	100	-	94.1	345
556	HT201-0017	AFG2/BUC,F1//KVZ/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN/	87.3	634	82.6	400	100	85	61.0	85.0	609
557	HT201-0017	7C/CNO//CAL/3/YMH/4/GENEVA/DAWS	103.7	351	92.8	157	100	105	-	98.2	213
558	HT201-0017	7C/CNO//CAL/3/YMH/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	96.6	506	91.3	182	100	95	61.2	93.9	351
559	HT201-0017	7C/CNO//CAL/3/YMH/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	91.3	588	76.6	543	115	95	59.1	83.9	622
560	HT201-0017	AFG2/BUC,F1//KVZ/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN/	91.4	584	0.0		110	95	62.2	45.7	738

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
561	HT201-0017	AFG2/BUC,F1//KVZ/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN/	92.2	570	86.9	283	100	90	60.4	89.5	488
562	HT201-0017	AFG2/BUC,F1//KVZ/3/GENEVA/DAWS	91.4	587	75.2	564	105	100	-	83.3	631
563	HT201-0017	AFG2/BUC,F1//KVZ/3/GENEVA/DAWS	78.4	687	78.5	493	115	100	-	78.5	685
564	HT201-0017	AFG2/BUC,F1//KVZ/3/GENEVA/DAWS	103.4	357	89.3	219	115	100	-	96.4	266
565	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/FOOTE	115.4	135	92.4	163	120	105	56.9	103.9	79
566	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/FOOTE	115.1	140	63.7	703	105	100	-	89.4	494
567	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/FOOTE	98.0	475	89.9	209	110	95	59.8	93.9	350
568	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/FOOTE	124.9	54	65.2	692	105	95	-	95.1	313
569	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/FOOTE	110.2	213	91.9	176	95	100	-	101.1	134
570	GENE	GENE	129.9	27	88.7	237	90	80	-	109.3	27
571	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/(UNKNOWN)	103.1	369	84.9	332	100	95	63.5	94.0	347
572	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/(UNKNOWN)	115.5	132	67.7	673	100	100	-	91.6	422
573	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/(UNKNOWN)	107.0	272	70.9	641	95	95	59.3	89.0	506
574	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/GENEVA/DAWS	111.4	203	70.2	651	95	95	-	90.8	449
575	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/GENEVA/DAWS	106.6	282	50.3	729	110	95	-	78.4	686
576	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/GENEVA/DAWS	113.2	166	63.2	706	110	100	-	88.2	531
577	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/GENEVA/DAWS	103.4	361	73.5	599	110	100	-	88.4	522
578	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/GENEVA/DAWS	97.0	495	36.3	733	110	95	-	66.7	724
579	HT201-0017	MRS/3/YMH//RBS/NCO/4/YMHDW/5/GENEVA/DAWS	112.2	185	71.9	627	100	95	-	92.0	402
580	HT201-0017	FOOTE/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//AU/YMH	125.6	49	89.4	218	105	90	61.6	107.5	42
581	HT201-0017	GENEVA/DAWS/5/YMH/HYS/4/MRS/3/YMH//RBS/NCO	121.7	76	85.8	308	105	90	61.7	103.7	85
582	HT201-0017	GENEVA/DAWS/6/KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//AU	134.6	11	87.8	256	105	90	60.4	111.2	14
583	HT201-0017	MACVICAR*2/5/H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259//MHM/3/GLL/NAR	117.1	116	82.7	397	100	90	60.1	99.9	168
584	HT201-0017	MACVICAR/3/WA691213/RANCOFEN//MACVICAR	89.3	614	82.0	417	100	90	-	85.7	594
585	OR939526	OR939526	132.7	17	91.7	177	110	105	57.7	112.2	8
586	HT201-0017	MARKSMAN/DAWS/3/69-153/YMH//YMHDW	129.7	30	92.6	159	105	100	57.0	111.2	15
587	HT201-0017	MARKSMAN/DAWS/3/69-153/YMH//YMHDW	121.4	78	87.5	265	115	105	59.8	104.4	71
588	HT201-0017	MARKSMAN/DAWS/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	94.1	549	72.9	612	105	90	57.0	83.5	628
589	HT201-0017	MARKSMAN/DAWS/6/HN4/4/KT54A/N10B//KT554B/3/NAR/5/PL//7C	132.5	19	82.2	411	115	110	-	107.4	44
590	HT201-0017	MARKSMAN/DAWS//MACVICAR	128.7	33	74.1	585	110	100	-	101.4	129
591	HT201-0017	MARKSMAN/DAWS//MACVICAR	100.3	423	79.7	470	105	95	-	90.0	471
592	HT201-0017	MARKSMAN/DAWS//MACVICAR	111.6	196	93.4	144	110	100	-	102.5	109
593	HT201-0017	ID1026/DAWS/5/ID1026/DAWS/4/ENOR/JUBIL*2//BENNO/3/YR1523/DRC	99.5	441	82.4	406	100	100	56.9	90.9	442
594	HT201-0017	ID1026/DAWS/5/ID1026/DAWS/4/ENOR/JUBIL*2//BENNO/3/YR1523/DRC	124.8	55	78.6	491	110	100	-	101.7	120
595	HT201-0017	H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259//MHM/3/GLL/NAR/5/*2DUSTY/ZGP-40	123.5	63	71.4	633	100	95	-	97.4	235
596	BULK-2-1P	Female X Female Bulk	117.4	112	82.5	403	105	100	60.5	100.0	163
597	BULK-2-1P	Female X Female Bulk	112.7	176	49.7	730	110	100	-	81.2	654
598	BULK-3-1P	Female X Female Bulk	120.0	92	90.2	204	95	90	-	105.1	60
599	BULK-4-1P	Female X Female Bulk	115.4	133	57.8	720	105	100	-	86.6	580
600	STEPHENS	STEPHENS	118.8	102	85.7	311	100	95	-	102.2	113

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height			TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank	
601	BULK-1-1P	Female X Female Bulk	126.1	47	97.4	88	110	100	61.5	111.8	11	
602	BULK-1-1P	Female X Female Bulk	104.8	322	82.5	404	105	100	-	93.7	362	
603	BULK-2-1P	Female X Female Bulk	99.6	439	83.3	376	110	115	-	91.5	425	
604	BULK-4-1P	Female X Female Bulk	121.2	83	84.4	346	105	100	57.7	102.8	104	
605	BULK-1-1P	Female X Female Bulk	123.1	66	77.9	511	100	100	60.9	100.5	148	
606	BULK-2-1P	Female X Female Bulk	126.8	44	79.5	474	100	95	60.2	103.2	96	
607	BULK-3-1P	Female X Female Bulk	105.0	315	77.5	520	100	95	57.8	91.3	431	
608	BULK-4-1P	Female X Female Bulk	114.1	154	81.3	436	100	95	61.5	97.7	227	
609	BULK-5-1P	Female X Female Bulk	114.6	149	88.6	239	105	10	62.2	101.6	123	
610	BULK-1-1P	Female X Female Bulk	114.6	150	85.2	320	105	105	60.2	99.9	169	
611	BULK-2-1P	Female X Female Bulk	109.4	234	77.9	509	100	90	57.0	93.6	363	
612	BULK-4-1P	Female X Female Bulk	111.4	202	78.5	496	100	95	58.1	94.9	318	
613	BULK-5-1P	Female X Female Bulk	106.5	286	75.7	559	95	90	56.5	91.1	436	
614	BULK-6-1P	Female X Female Bulk	115.8	128	74.5	579	100	95	58.0	95.2	309	
615	MADSEN	MADSEN	117.4	111	82.9	389	100	95	-	100.2	151	
616	BULK-1-1P	Female X Female Bulk	121.3	81	80.2	465	100	100	60.1	100.7	140	
617	BULK-3-1P	Female X Female Bulk	115.0	144	87.0	279	110	100	60.8	101.0	137	
618	BULK-4-1P	Female X Female Bulk	134.8	10	81.3	433	105	90	56.9	108.1	36	
619	BULK-5-1P	Female X Female Bulk	136.8	6	83.2	381	100	95	61.2	110.0	19	
620	BULK-6-1P	Female X Female Bulk	140.7	1	76.7	541	105	95	57.9	108.7	32	
621	BULK-7-1P	Female X Female Bulk	115.6	130	75.9	557	100	95	58.3	95.8	283	
622	BULK-1-1P	Female X Female Bulk	120.0	94	77.5	524	105	100	58.3	98.7	197	
623	BULK-2-1P	Female X Female Bulk	117.8	108	86.5	295	105	100	59.4	102.1	115	
624	BULK-3-1P	Female X Female Bulk	125.5	50	86.7	288	110	100	-	106.1	53	
625	BULK-4-1P	Female X Female Bulk	121.9	74	81.3	439	100	90	59.1	101.6	124	
626	BULK-5-1P	Female X Female Bulk	112.1	187	98.9	65	105	100	61.4	105.5	57	
627	BULK-6-1P	Female X Female Bulk	100.9	414	93.5	142	115	105	-	97.2	243	
628	BULK-7-1P	Female X Female Bulk	111.4	200	94.2	126	110	105	-	102.8	102	
629	BULK-1-1P	Female X Female Bulk	130.1	26	89.8	211	100	100	57.8	109.9	20	
630	GENE	GENE	119.7	96	85.0	329	100	90	-	102.4	112	
631	BULK-2-1P	Female X Female Bulk	132.4	20	88.6	238	105	95	58.7	110.5	18	
632	BULK-1-1P	Female X Female Bulk	128.4	35	82.2	412	105	95	60.0	105.3	58	
633	BULK-2-1P	Female X Female Bulk	124.0	61	83.5	369	110	100	57.3	103.7	84	
634	BULK-1-1P	Female X Female Bulk	124.9	53	89.5	213	105	90	57.0	107.2	46	
635	BULK-2-1P	Female X Female Bulk	120.2	91	87.4	266	100	95	59.0	103.8	83	
636	BULK-3-1P	Female X Female Bulk	108.1	255	53.4	724	115	100	-	80.7	657	
637	BULK-4-1P	Female X Female Bulk	138.0	4	77.1	535	105	95	-	107.6	41	
638	BULK-1-1P	Female X Female Bulk	131.5	24	75.1	571	105	100	56.6	103.3	93	
639	BULK-2-1P	Female X Female Bulk	124.7	56	71.9	628	105	100	56.3	98.3	209	
640	BULK-3-1P	Female X Female Bulk	133.1	15	73.8	593	105	95	57.2	103.4	89	

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height			TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank	
641	BULK-1-1P	Female X Female Bulk	129.7	29	68.9	664	110	100	-		99.3	179
642	BULK-2-1P	Female X Female Bulk	127.9	40	81.4	430	105	100	55.4		104.6	68
643	BULK-4-1P	Female X Female Bulk	120.5	86	87.8	255	105	100	57.0		104.1	77
644	BULK-5-1P	Female X Female Bulk	134.0	12	84.2	351	100	100	58.4		109.1	30
645	OR939526	OR939526	128.5	34	88.0	254	100	100	56.3		108.3	35
646	BULK-1-1P	Female X Female Bulk	120.4	88	88.2	249	110	100	-		104.3	75
647	BULK-2-1P	Female X Female Bulk	133.1	14	81.9	421	100	100	59.3		107.5	43
648	BULK-1-1P	Female X Female Bulk	121.8	75	77.3	531	105	95	58.1		99.6	175
649	BULK-2-1P	Female X Female Bulk	104.0	340	82.2	410	105	95	59.4		93.1	374
650	BULK-3-1P	Female X Female Bulk	117.1	115	84.5	341	100	100	58.5		100.8	139
651	BULK-1-1P	Female X Female Bulk	128.3	36	87.6	264	100	95	59.3		107.9	37
652	BULK-2-1P	Female X Female Bulk	-	-	84.0	354	100	90	57.5		84.0	620
653	BULK-3-1P	Female X Female Bulk	115.0	143	77.0	537	100	90	-		96.0	277
654	BULK-4-1P	Female X Female Bulk	111.8	195	85.3	319	105	100	-		98.5	205
655	BULK-5-1P	Female X Female Bulk	129.9	28	75.1	567	105	90	59.7		102.5	111
656	BULK-1-1P	Female X Female Bulk	138.9	3	83.5	371	105	95	58.7		111.2	12
657	BULK-2-1P	Female X Female Bulk	111.9	192	72.5	619	105	100	-		92.2	394
658	BULK-3-1P	Female X Female Bulk	113.2	163	80.2	464	100	100	-		96.7	256
659	BULK-4-1P	Female X Female Bulk	104.1	337	77.2	533	115	105	-		90.6	454
660	STEPHENS	STEPHENS	108.1	252	89.0	227	95	95	57.7		98.5	203
661	BULK-1-1P	Female X Female Bulk	104.0	338	93.0	151	110	110	60.2		98.5	206
662	BULK-2-1P	Female X Female Bulk	103.8	344	90.3	202	100	100	57.3		97.1	246
663	BULK-3-1P	Female X Female Bulk	104.1	334	83.5	370	95	90	56.7		93.8	353
664	BULK-4-1P	Female X Female Bulk	117.1	114	82.8	394	100	95	59.8		99.9	164
665	BULK-5-1P	Female X Female Bulk	115.2	138	89.1	224	105	95	58.2		102.2	114
666	BULK-6-1P	Female X Female Bulk	112.9	171	71.3	634	120	105	-		92.1	399
667	BULK-1-1P	Female X Female Bulk	116.6	120	86.4	296	110	100	62.9		101.5	127
668	BULK-2-1P	Female X Female Bulk	112.1	186	105.3	24	105	100	-		108.7	33
669	BULK-3-1P	Female X Female Bulk	121.4	79	87.1	278	105	95	57.5		104.2	76
670	BULK-4-1P	Female X Female Bulk	128.8	32	90.5	197	105	100	60.9		109.7	22
671	BULK-1-1P	Male X Male Bulk	108.3	249	53.2	726	110	110	-		80.8	656
672	BULK-1-1P	Male X Male Bulk	100.2	427	76.3	548	105	105	-		88.3	528
673	BULK-2-1P	Male X Male Bulk	126.4	46	69.2	661	110	105	-		97.8	226
674	BULK-3-1P	Male X Male Bulk	118.6	104	63.1	707	90	90	-		90.8	448
675	MADSEN	MADSEN	119.8	95	80.5	459	100	105	59.2		100.1	152
676	BULK-1-1P	Male X Male Bulk	118.8	103	0.0		100	105	57.7		59.4	733
677	BULK-2-1P	Male X Male Bulk	119.2	100	74.1	588	105	100	58.3		96.6	259
678	BULK-3-1P	Male X Male Bulk	110.1	217	81.3	432	100	105	-		95.7	284
679	BULK-1-1P	Male X Male Bulk	124.3	59	75.3	562	95	100	58.0		99.8	170
680	BULK-2-1P	Male X Male Bulk	116.1	124	72.6	617	95	95	58.0		94.4	339

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
681	BULK-3-1P	Male X Male Bulk	114.5	151	80.5	458	120	110	-	97.5	234
682	BULK-1-1P	Male X Male Bulk	113.2	165	72.7	615	110	100	-	92.9	380
683	BULK-2-1P	Male X Male Bulk	127.3	42	82.9	392	115	110	59.7	105.1	61
684	BULK-3-1P	Male X Male Bulk	122.2	71	75.9	558	105	115	57.7	99.0	186
685	BULK-1-1P	Male X Male Bulk	128.1	38	58.1	719	115	115	-	93.1	375
686	BULK-2-1P	Male X Male Bulk	120.4	87	64.0	700	105	115	-	92.2	395
687	BULK-3-1P	Male X Male Bulk	137.8	5	32.9	734	125	115	-	85.3	604
688	BULK-4-1P	Male X Male Bulk	114.2	153	58.3	718	105	105	-	86.2	587
689	BULK-5-1P	Male X Male Bulk	124.3	58	74.1	584	105	105	61.7	99.2	182
690	GENE	GENE	118.9	101	73.6	595	90	90	54.9	96.3	268
691	BULK-1-1P	Male X Male Bulk	108.1	253	65.9	684	110	110	-	87.0	563
692	BULK-1-1P	Male X Male Bulk	111.5	199	73.3	603	110	105	-	92.4	390
693	BULK-2-1P	Male X Male Bulk	102.0	391	64.2	699	110	100	-	83.1	633
694	BULK-1-1P	Male X Male Bulk	119.2	99	72.2	622	110	100	54.9	95.7	285
695	BULK-2-1P	Male X Male Bulk	120.9	85	69.7	654	115	105	-	95.3	301
696	BULK-1-1P	Male X Male Bulk	118.0	105	72.1	624	110	105	-	95.1	312
697	BULK-1-1P	White X Red Bulk	48.5	724	79.5	473	90	85	-	64.0	727
698	BULK-1-1P	White X Red Bulk	23.9	731	70.8	642	85	85	-	47.3	737
699	BULK-1-1P	Quality X Quality Bulk	132.2	21	87.6	260	100	90	-	109.9	21
700	BULK-2-1P	Quality X Quality Bulk	107.1	270	70.0	652	105	100	-	88.6	519
701	BULK-3-1P	Quality X Quality Bulk	104.4	327	72.3	620	105	95	-	88.4	524
702	BULK-5-1P	Quality X Quality Bulk	131.9	22	87.1	274	100	95	58.1	109.5	25
703	BULK-1-1P	Quality X Quality Bulk	128.9	31	80.7	455	105	95	57.0	104.8	65
704	BULK-2-1P	Quality X Quality Bulk	128.1	37	83.7	364	100	100	57.4	105.9	55
705	OR939526	OR939526	121.1	84	84.0	352	100	100	56.4	102.6	108
706	BULK-3-1P	Quality X Quality Bulk	136.1	7	77.8	515	105	95	57.5	106.9	48
707	BULK-1-1P	Disease X Disease Bulk	97.7	479	82.7	396	100	110	-	90.2	466
708	BULK-2-1P	Disease X Disease Bulk	104.1	336	79.8	469	100	105	-	91.9	406
709	BULK-3-1P	Disease X Disease Bulk	112.6	177	77.7	518	100	110	61.1	95.2	308
710	BULK-1-1P	Disease X Disease Bulk	114.2	152	58.6	717	110	90	-	86.4	585
711	BULK-2-1P	Disease X Disease Bulk	110.4	210	66.2	680	100	95	-	88.3	525
712	BULK-3-1P	Disease X Disease Bulk	114.0	155	68.9	663	100	90	-	91.5	424
713	BULK-4-1P	Disease X Disease Bulk	112.7	175	70.7	645	100	95	58.0	91.7	419
714	BULK-5-1P	Disease X Disease Bulk	105.5	303	65.0	694	100	90	-	85.2	607
715	BULK-6-1P	Disease X Disease Bulk	115.4	134	76.2	550	105	100	-	95.8	281
716	BULK-1-1P	Spike # Bulk	120.0	93	90.1	205	95	105	61.0	105.1	62
717	BULK-2-1P	Spike # Bulk	96.6	505	84.4	345	95	100	59.5	90.5	456
718	BULK-5-1P	Spike # Bulk	112.5	182	68.1	667	100	105	56.3	90.3	462
719	BULK-1-1P	Misc. Bulk	117.7	110	65.3	690	95	90	56.1	91.5	423
720	STEPHENS	STEPHENS	114.8	147	71.1	638	95	100	-	93.0	378

2002 HTPYT Yield Summary - Yield (bu/a) and Ranks

Entry	Id	Pedigree	Corvallis		Pendleton		Height		TWT	Mean	Overall
			Yield	Rank	Yield	Rank	Corv	Pend	Pendleton	Yield	Rank
721	BULK-1-1P	Dwarf Bulks	109.6	232	69.3	660	85	80	-	89.4	493
722	BULK-2-1P	Dwarf Bulks	88.8	616	66.8	677	90	95	57.8	77.8	692
723	BULK-3-1P	Dwarf Bulks	108.8	246	64.7	695	90	90	-	86.7	576
724	BULK-1-1P	Dwarf Bulks	109.7	230	64.6	696	85	85	58.7	87.1	559
725	BULK-1-1P	Dwarf Bulks	104.8	321	54.7	723	90	95	-	79.8	668
726	BULK-2-1P	Dwarf Bulks	57.7	718	65.2	691	90	90	-	61.5	729
727	BULK-1-1P	Dwarf Bulks	116.2	123	64.3	698	85	90	-	90.2	464
728	BULK-2-1P	Dwarf Bulks	109.8	223	66.8	678	100	90	-	88.3	526
729	BULK-3-1P	Dwarf Bulks	127.1	43	79.6	472	95	100	57.2	103.4	91
730	UNKNOWN-1	UNKNOWN	133.2	13	72.8	614	120	105	59.8	103.0	98
731	HT201-0012	RMNF3-71/TORIM//GENEVA/DAWS	140.5	2	87.1	273	120	100	-	113.8	6
732	UNKNOWN-2	UNKNOWN	135.9	8	71.1	640	100	90	57.3	103.5	87
733	HT201-0013	SPN//YMH/HYS/3/ADAM/SPN	-	-	86.8	285	105	100	-	86.8	573
734	HT201-0016	YMH/HYS//HYS/TUR3055/3/DGA/4/VPM/MOS/5/MACVICAR	121.7	77	86.9	282	100	100	59.7	104.3	74
735	MADSEN	MADSEN	131.7	23	93.2	146	100	100	-	112.5	7
736	HT201-0017	H73-F4-6210-3H-0P/BJY,F1/4/F1,TJB259//MHM/3/GLL/NAR/5/*2DUSTY/ZGP-40	128.1	39	106.7	15	95	95	61.9	117.4	3
737	HT201-0041	HYS/YY/63-112-66-4/3/OR87065,H-281/4/TJB842-12919/SPN	124.9	52	97.4	86	110	100	58.4	111.2	13
738	HT201-0044	KVZ/3/HD/ON//BB/4/YPOPF/3/RBS1744//SU/GNS/5/SPN//AU/YMH/6/KVZ/3/HD/	123.4	64	95.1	114	110	85	57.4	109.2	28

Summary statistics:	Mean = 102.3	Mean = 83.0
	LSD = Unreplicated	LSD = Unreplicated
	C.V. = Unreplicated	C.V. = Unreplicated