

LOT	TAG 1	EMD	DOB	SIRE	DAM	BWT	PWT	PFAT	PEMD	TCP
1	210150tw	32.1	19-Jun	WH158378	OA180214	0.40	15.6	-0.4	1.2	133.1
2	210304tw	32.0	25-Jun	IL170483	OA180207	0.43	15.8	-1.0	0.9	138.5
3	210044	27.0	7-Jul	WH158378	OA180077	0.53	18.8	-0.7	0.9	140.3
4	210027	35.4	18-Jun	IL170026	OA170122	0.46	16.9	-0.5	1.8	139.9
5	210124	27.5	6-Jun	WH158378	OA190136	.33	14.8	-1.0	0.8	135.4
6	210123tw	36.4	12-Jun	DG190480	OA1800040	0.52	18.4	-0.7	1.5	148.4
7	210175tw	32	30-Jul	OA160125	OA170073	0.52	15.9	-0.2	1.4	136.0
8	210113tw	33.6	24-Jun	WH158378	OA1800050	.61	17.4	-0.8	.074	136.7
9	210188	30.7	31-Jul	IL170026	OA180044	0.21	14.4	-0.4	1.8	133.0
10	210229	33.1	17-Jun	OA160125	OA170035	0.52	15.7	-0.4	1.5	139.7
11	210157tw	31.7	7-Jun	OA160125	OA190023	0.67	17.9	-1.0	0.8	141.2
12	210174tw	29.5	24-Jun	OA160125	OA170073	0.42	14.0	-0.1	1.4	131.8
13	210075	33.1	26-Jun	DG190480	OA150780	0.28	14.7	-0.6	1.1	138.3
14	210043	30.2	27-Jun	DG190480	OA170112	.25	16.3	-0.7	1.3	139.7
15	210111tw	31.5	25-Jun	IL170026	OA180127	0.48	18.1	-1.0	1.1	142.4
16	210102	32.6	22-Jun	IL170483	OA180145	0.42	16.1	-0.8	0.9	136.0
17	210225	34.9	11-Jun	WH158378	OA160058	0.48	16.2	-0.9	1.3	140.6
18	210306	31.3	26-Jul	IL170026	OA190033	0.36	15.1	-0.4	1.7	138.9
19	210053	33.4	25-Jun	DG190480	OA180090	0.27	15.5	0.1	2.0	140.4
20	210054	36.3	22-Jun	IL170483	OA190186	0.50	16.2	-0.9	1.2	140.1
21	210138	35.5	23-Jun	WH158378	OA160184	0.31	15.6	-0.2	1.7	136.0
22	210024tw	32.3	22-Jun	DG190480	OA170161	0.31	16.9	-0.2	1.8	144.7
23	210092	27.5	26-Jun	WH158378	OA190134	0.42	15.7	-0.6	0.7	131.3
24	210037tw	35.2	14-Jul	WH158378	OA190110	0.73	18.5	-1.1	0.9	143.9
25	210041tw	30.7	18-Jun	OA160125	OA170206	0.39	14.4	-0.4	1.5	136.3
26	210146	34.9	7-Jul	IL170483	OA150414	0.18	12.7	-0.4	1.6	135.3

27	210035	28	5-Jul	DG190480	OA160185	0.23	14.5	-0.5	1.0	135.2
28	210223tw	28.9	10-Jun	IL170483	OA180434	0.28	13.9	-1.0	0.4	132.6
29	210033tw	29.2	24-Jun	OA160125	OA190096	0.56	16.3	-1.1	0.8	137.6
30	210076	29	17-Jun	OA160125	OA190105	0.42	13.8	-0.5	1.4	132.2
31	210143tw	29.2	27-Jun	WH158378	OA190124	0.40	16.5	-0.9	0.7	132.8
32	210023	35.9	2-Jul	DG190480	WG150523	0.26	16.0	-0.9	1.3	144.4
33	210100tw	31.6	16-Jun	IL170483	WH158223	0.27	13.0	-0.5	1.2	133.5
34	210036	31.5	11-Jun	WH158378	OA190174	0.39	16.1	-0.3	1.5	137.1
35	210218tw	31.6	29-Jun	IL170026	OA180060	0.35	16.7	-0.5	1.7	138.8
36	210065	30.8	16-Aug	OA160125	OA190174	0.39	16.5	-0.6	1.4	138.2
37	210232	32	20-Jun	OA160125	OA190034	0.52	14.8	-0.4	1.1	132.7
38	210021	28	26-Jun	IL170483	OA160080	0.35	13.7	-1.0	0.6	131.8
39	210203tw	28.5	19-Jun	DG190480	DG180598	0.39	15.5	-0.6	1.3	142.2
40	210137	34.5	23-Jul	IL170483	WH158223	0.32	17.4	-0.8	1.6	144.8
41	210209tw	31.7	4-Jun	IL170026	OA160055	0.41	16.2	-0.1	1.8	137.4
42	210091tw	32	29-Jun	DG190480	OA160096	0.37	16.1	-0.8	1.3	145.0
43	210026	31.1	20-Jun	WH158378	OA170155	0.39	14.4	-0.2	1.4	131.1
44	210275tw	26.5	13-Jul	DG190480	OA170126	0.21	12.8	1.1	-0.5	130.2
45	210013tw	30.7	22-Jul	DG190480	OA160110	0.23	15.1	-0.6	1.8	142.0
46	210206	32	24-Jul	WH158378	OA180212	0.51	16.0	-0.3	1.0	134.9
47	210046tw	29.4	15-Jun	IL170483	OA190205	0.41	14.6	-0.6	1.4	138.2
48	210230tw	32.1	19-Jun	DG190480	OA170032	0.34	15.8	-0.4	1.8	141.4
49	210097tw	30	21-Jun	OA160125	OA190130	0.61	16.6	-0.9	0.6	136.4
50	210126tw	30.4	9-Jul	OA160125	OA180193	0.53	16.2	-0.8	1.0	137.0
51	210200	34.8	4-Jun	WH158378	OA180042	0.52	16.4	-0.1	1.5	135.8
52	210341	28.2	7-Aug	DG190480	OA160043	0.44	15.4	-0.7	1.4	138.8
53	210136	31.4	12-Jul	OA160125	OA190036	0.34	14.3	-0.4	1.7	135.9

54	210359	26.4	11-Jun	DG190480	OA170126	0.40	15.1	-0.4	1.4	137.0
55	210090tw	31.4	25-Jun	DG190480	OA160096	0.42	17.2	-1.1	0.9	145.9
56	210061tw	29.7	26-Jun	IL170483	OA190079	0.43	16.1	-0.9	0.8	137.8
57	210001	35.2	25-Jun	WH158378	OA190039	0.26	14.2	-0.6	0.9	139.9
58	210106	32.6	22-Jun	DG190480	OA160096	0.42	17.2	-1.1	0.9	145.9
59	210004tw	27.9	13-Jul	IL170483	OA160099	0.26	14.2	-0.6	0.9	132.9
60	210056tw	33.7	9-Aug	OA160125	OA190079	0.43	16.1	-0.9	0.8	137.8
61	210007	33.7	24-Jun	OA160125	OA170187	0.47	14.6	0.0	1.9	137.7
62	210216	29	24-Jun	WH158378	OA190144	0.36	15.4	-0.3	1.8	138.4
63	210364	31.2	20-Jun	WH158378	OA180180	0.45	16.5	-0.6	1.5	139.9
64	210052	30.7	1-Aug	IL170483	DG180165	0.30	14.8	-1.0	1.0	136.1
65	210192tw	28.2	19-Jun	IL170026	OA170055	0.28	15.0	-0.7	1.5	134.7
66	210282tw	31.4	25-Jun	WH158378	WH158335	0.55	15.9	-0.8	1.2	139.2
67	210205	28.9	1-Jul	WH158378	WH158628	0.44	14.7	-0.8	1.2	135.8
68	210342	26.3	15-Jun	IL170026	OA170082	0.41	16.2	-0.5	1.5	138.7
69	210025tw	33	14-Aug	DG190480	OA170161	0.37	16.6	-0.5	1.8	147.8
70	210011	30.4	22-Jun	IL170026	OA190135	0.33	15.7	-0.7	1.5	136.2
71	210217tw	30.1	25-Jun	IL170026	OA180060	0.32	15.9	-0.2	1.7	136.3
72	210031	32.8	15-Jul	IL170483	OA180121	0.52	15.7	-0.7	1.2	136.8
73	210131tw	28.1	18-Jun	WH158378	OA190114	0.48	16.8	-0.7	0.7	133.3
74	210365	29.7	15-Aug	IL170483	OA190020	0.34	13.7	-0.8	1.0	131.1
75	210219	27	1-Jul	DG190480	OA170080	0.24	13.3	-0.5	1.4	133.9
76	210349	25.9	5-Aug	OA160125	OA180111	0.33	15.9	-0.6	1.6	140.4
77	210083	30.1	22-Jun	IL170483	OA160039	0.19	12.4	-0.4	1.7	131.6
78	210237	22.6	16-Jul	DG190480	OA180188	.33	14.2	-0.8	1.2	136.6
79	210045	32.1	25-Jul	OA160125	OA170097	0.30	13.3	-0.5	1.6	134.6
80	210344	27.9	14-Jul	DG190480	OA170036	0.24	13.2	-0.8	0.8	131.9