

**Annex 1a cont. AUS classification, pedigrees and yield BLUPs per site in METShip1**

METShip1		Yield core SBWs and checks (t/ha)					
		02HshamIRR	02WHills	02CIANO	02Roma	02Bilo	02Mdin
Pedigree							
AUS29534	PASTOR//SITE/MO/3/CHEN/AEGILOPS TAUSCHII //BCN	6.2	1.8	2.8	1.2	3.5	0.4
AUS29535	PASTOR/3/MUNIA//CHEN/ALTAR 84/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	3.2	1.8	2.6	1.2	3.0	0.3
AUS29536	PASTOR/3/MUNIA//CHEN/ALTAR 84/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	3.7	1.2	2.5	0.5	2.7	0.3
AUS29537	PASTOR/3/MUNIA//CHEN/ALTAR 84/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	4.9	1.9	2.8	1.4	3.9	0.5
AUS29538	CHEN/AEGILOPS TAUSCHII//2*WEAVER	5.4	2.0	2.4	1.1	3.4	0.4
AUS29539	CHEN/AEGILOPS TAUSCHII//2*WEAVER	3.4	1.7	2.2	0.9	3.1	0.2
AUS29540	ALTAR 84/AEGILOPS TAUSCHII//2*OPATA	4.0	1.8	2.7	1.1	3.7	0.4
AUS29541	CHEN/AEGILOPS TAUSCHII//2*OPATA	4.8	1.7	2.7	1.2	3.9	0.4
AUS29542	CHEN/AEGILOPS TAUSCHII//2*OPATA	6.4	1.9	2.6	1.1	3.7	0.4
AUS29543	CHEN/AEGILOPS TAUSCHII//2*WEAVER	6.8	2.1	2.6	1.1	3.9	0.3
AUS29544	TRAP1/BOW//PFAU/3/VEE/TRAP1/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	5.0	1.7	2.4	1.4	3.6	0.3
AUS29545	PASTOR//SITE/MO/3/CHEN/AEGILOPS TAUSCHII //BCN	4.3	1.8	2.8	1.2	3.6	0.5
AUS29546	PASTOR//SITE/MO/3/CHEN/AEGILOPS TAUSCHII //BCN	4.7	2.0	2.7	1.4	3.5	0.4
AUS29547	PASTOR//SITE/MO/3/CHEN/AEGILOPS TAUSCHII //BCN	6.0	1.8	3.0	1.3	3.7	0.4
AUS29548	CHEN/AEGILOPS TAUSCHII //TURACO/3/TAM200/TURACO	3.3	1.6	2.3	1.3	3.2	0.5
AUS29549	CHEN/AEGILOPS TAUSCHII //TURACO/3/TAM200/TURACO	2.4	1.1	2.0	1.2	3.1	0.4
AUS29550	CHEN/AEGILOPS TAUSCHII //TURACO/3/TAM200/TURACO	2.5	1.4	2.2	1.2	3.0	0.4
AUS29551	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/ENEIDA	3.9	1.6	2.9	1.4	3.9	0.3
AUS29552	CROC_1/AEGILOPS TAUSCHII (213)//PGO/3/CMH81.38/2*KAUZ	4.4	1.6	2.6	1.3	3.2	0.5
AUS29553	CROC_1/AEGILOPS TAUSCHII (213)//PGO/3/CMH81.38/2*KAUZ	3.8	1.5	2.6	1.2	3.3	0.4
AUS29554	CROC_1/AEGILOPS TAUSCHII (213)//PGO/3/CMH81.38/2*KAUZ	4.8	1.6	2.8	1.4	3.6	0.4
AUS29555	CROC_1/AEGILOPS TAUSCHII (213)//PGO/3/CMH81.38/2*KAUZ	5.9	1.7	2.7	1.5	3.8	0.5
AUS29556	CROC_1/AEGILOPS TAUSCHII (213)//PGO/3/CMH81.38/2*KAUZ	4.1	1.4	2.7	1.4	3.3	0.4
AUS29557	CROC_1/AEGILOPS TAUSCHII (213)//PGO/3/LAJ3302	6.1	1.7	2.6	1.4	3.7	0.4
AUS29558	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/KAUZ*2/BOW//KAUZ/4/NL 683	6.6	2.1	2.9	1.4	4.0	0.5
AUS29559	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/KAUZ*2/BOW//KAUZ/4/NL 683	6.3	1.9	2.9	1.2	3.2	0.4
AUS29560	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/KAUZ*2/BOW//KAUZ/4/NL 683	5.4	1.7	2.8	1.6	3.8	0.5
AUS29561	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/KAUZ*2/BOW//KAUZ/4/NL 683	8.0	2.0	2.8	1.4	4.0	0.5

**Annex 1a cont. AUS classification, pedigrees and yield BLUPs per site in METShip1**

METShip1

Yield core SBWs and checks (t/ha)

Pedigree		02HshamIRR	02WHills	02CIANO	02Roma	02Bilo	02Mdin
AUS29562	OCI/TJB368.251/BUC/3/CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/4/NL 682	5.0	1.9	2.4	1.1	3.2	0.3
AUS29563	OCI/TJB368.251/BUC/3/CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/4/NL 682	5.6	2.0	2.4	1.2	3.2	0.5
AUS29564	OCI/TJB368.251/BUC/3/CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/4/NL 682	4.8	2.0	2.4	1.2	3.3	0.4
AUS29565	OCI/TJB368.251/BUC/3/CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/4/NL 682	5.5	1.9	2.2	1.1	3.2	0.5
AUS29566	OCI/TJB368.251/BUC/3/CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/4/NL 682	5.0	1.9	2.3	1.2	3.4	0.4
AUS29567	OCI/TJB368.251/BUC/3/CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/4/NL 682	4.7	1.9	2.2	1.2	3.3	0.4
AUS29568	FASAN/2*TEPOCA/3/CHEN/AEGILOPS TAUSCHII //BCN	5.6	1.8	2.6	1.0	3.7	0.5
AUS29569	FASAN/2*TEPOCA/3/CHEN/AEGILOPS TAUSCHII //BCN	5.2	1.7	2.5	0.9	3.5	0.5
AUS29570	FASAN/2*TEPOCA/3/CHEN/AEGILOPS TAUSCHII //BCN	6.5	1.8	2.4	1.0	3.5	0.5
AUS29571	FASAN/2*TEPOCA/3/CHEN/AEGILOPS TAUSCHII //BCN	5.9	1.9	2.7	1.0	3.8	0.5
AUS29572	OCI/TJB368.251/BUC/3/CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/4/NL 682	5.5	1.7	2.5	1.2	3.1	0.4
AUS29573	OCI/TJB368.251/BUC/3/CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/4/NL 682	5.8	1.8	2.3	1.3	3.0	0.4
AUS29574	OCI/TJB368.251/BUC/3/CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/4/NL 682	6.0	1.8	2.4	1.2	3.1	0.4
AUS29575	CHEN/AEGILOPS TAUSCHII //TURACO/4/HERPRO//CMH75A.66/SERI/3/CMH76.173/CNO79	5.5	1.8	2.5	1.3	4.1	0.4
AUS29576	CHEN/AEGILOPS TAUSCHII //TURACO/4/HERPRO//CMH75A.66/SERI/3/CMH76.173/CNO79	5.5	1.8	2.6	1.2	4.1	0.4
AUS29577	CHEN/AEGILOPS TAUSCHII //TURACO/4/HERPRO//CMH75A.66/SERI/3/CMH76.173/CNO79	5.4	1.7	2.6	1.4	3.9	0.5
AUS29578	CHEN/AEGILOPS TAUSCHII //TURACO/4/HERPRO//CMH75A.66/SERI/3/CMH76.173/CNO79	5.6	1.8	2.6	1.1	3.5	0.5
AUS29579	CHEN/AEGILOPS TAUSCHII //TURACO/4/HERPRO//CMH75A.66/SERI/3/CMH76.173/CNO79	7.0	1.9	2.6	1.2	4.0	0.4
AUS29580	CHEN/AEGILOPS TAUSCHII //TURACO/4/HERPRO//CMH75A.66/SERI/3/CMH76.173/CNO79	5.6	1.8	2.7	1.3	4.0	0.4
AUS29581	CHEN/AEGILOPS TAUSCHII //TURACO/3/PASTOR	4.1	1.5	2.5	1.3	3.5	0.3
AUS29583	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/GALVEZ/WEAVER	3.6	1.4	2.3	1.4	3.6	0.5
AUS29584	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/GALVEZ/WEAVER	5.6	1.8	2.3	1.4	4.0	0.6
AUS29585	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/GALVEZ/WEAVER	4.8	1.9	2.4	1.5	4.1	0.5
AUS29586	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/GALVEZ/WEAVER	5.6	1.6	2.4	1.4	3.9	0.5
AUS29587	CHEN/AEGILOPS TAUSCHII //TURACO/4/HERPRO//CMH75A.66/SERI/3/CMH76.173/CNO79	5.8	1.8	2.5	1.3	3.7	0.5
AUS29588	CNDO/R143/ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/WEAVER	5.7	1.5	2.4	1.0	3.3	0.3
AUS29589	CPI/GEDIZ/3/GOO//JO69/CRA/4/AEGILOPS TAUSCHII (208)/5/HAHN/2*WEAVER	5.3	1.9	2.7	1.3	3.8	0.4
AUS29591	CNDO/R143/ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/WEAVER	6.0	1.7	2.2	1.1	3.0	0.3

**Annex 1a cont. AUS classification, pedigrees and yield BLUPs per site in METShip1**

METShip1

Yield core SBWs and checks (t/ha)

Pedigree		02HshamIRR	02WHills	02CIANO	02Roma	02Bilo	02Mdin
AUS29592	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/WEAVER	5.2	1.7	2.2	0.9	3.1	0.3
AUS29598	CHIL/2*STAR/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	4.7	1.2	2.5	1.2	3.3	0.3
AUS29599	CHIL/2*STAR/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	4.8	1.4	2.9	1.3	3.5	0.4
AUS29603	CHIL/2*STAR/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	5.0	2.0	2.8	1.3	3.6	0.4
AUS29606	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/BORL95	5.1	1.7	2.6	1.1	3.2	0.4
AUS29607	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/BORL95	5.7	1.8	2.4	1.1	3.3	0.3
AUS29609	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/BORL95	4.6	1.7	2.0	1.0	2.9	0.3
AUS29610	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/BORL95	5.6	1.9	2.3	1.3	3.2	0.3
AUS29611	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/BORL95	6.0	1.9	2.6	1.2	3.3	0.3
AUS29613	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/BORL95	6.0	1.6	2.4	1.2	3.4	0.3
AUS29616	CHIL/2*STAR/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	6.1	2.0	2.6	1.2	3.6	0.5
AUS29617	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/KAUZ/4/PFAU/BOW//VEE 9	4.6	1.7	2.6	1.4	3.5	0.5
AUS29618	FILIN/IRENA/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	4.0	1.8	2.6	1.1	3.5	0.4
AUS29619	FILIN/IRENA/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	3.6	1.7	2.7	1.1	3.8	0.4
AUS29620	FILIN/IRENA/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	4.1	1.6	2.7	1.4	3.8	0.3
AUS29621	FILIN/IRENA/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	4.0	1.5	2.8	1.2	3.5	0.3
AUS29622	FILIN/IRENA/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	3.9	1.5	3.1	1.3	3.6	0.3
AUS29623	FILIN/IRENA/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	3.9	1.6	2.8	1.3	3.6	0.3
AUS29626	MUNIA/CHTO/3/PFAU/BOW//VEE 9/4/CHEN/AEGILOPS TAUSCHII //BCN	6.8	2.0	2.6	1.2	3.4	0.4
AUS29627	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/SASIA	7.2	1.7	2.4	1.0	2.8	0.2
AUS29628	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/SASIA	6.8	1.8	2.3	1.1	3.0	0.3
AUS29629	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/SASIA	6.0	1.6	2.5	1.1	3.3	0.3
AUS29630	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/SASIA	4.7	1.5	2.6	1.2	3.1	0.2
AUS29631	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/SASIA	5.3	1.7	2.1	1.1	3.0	0.3
AUS29632	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/SASIA	4.8	1.6	2.3	1.2	2.9	0.2
AUS29633	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/SASIA	5.4	1.6	2.1	1.1	3.0	0.2
AUS29634	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/SASIA	7.3	1.6	2.7	1.2	2.9	0.3
AUS29635	CROC_1/AEGILOPS TAUSCHII (205)//KAUZ/3/SASIA	5.2	1.4	2.2	1.0	3.3	0.3

**Annex 1a cont. AUS classification, pedigrees and yield BLUPs per site in METShip1**

METShip1	Pedigree	Yield core SBWs and checks (t/ha)					
		03Bilo	04Bilo	04Nbri	03HshamI RR	03Hsham RF	03Roma
HARTOG		5.8	1.9	2.5	1.2	3.6	0.4

**Annex 1b. AUS classification, pedigrees and yield BLUPs per site in METShip2**

METShip2

Yield core SBWs and checks (t/ha)

Pedigree		Yield core SBWs and checks (t/ha)								
		03Bilo	04Bilo	04Nbri	03HshamIRR	03HshamRF	03Roma	03Nbri	04Roma	03CIANO
AUS30307	CROC_1/AEGILOPS TAUSCHII (205)//MILAN/KAUZ	3.0	5.4	6.2	5.2	4.0	2.3	5.1	2.1	3.4
AUS30308	CROC_1/AEGILOPS TAUSCHII (205)//MILAN/KAUZ	3.2	5.1	6.3	5.1	4.0	2.1	5.0	2.2	3.2
AUS30311	ALTAR 84/AEGILOPS TAUSCHII (211)//BAV92	3.3	5.2	6.5	5.8	4.4	2.4	5.0	2.1	3.6
AUS30312	CASKOR/3/CROC_1/AEGILOPS TAUSCHII (224)//OPATA	2.8	5.5	6.8	7.0	4.7	2.6	5.8	2.7	3.7
AUS30313	CASKOR/3/CROC_1/AEGILOPS TAUSCHII (224)//OPATA	2.8	5.4	6.1	6.7	4.2	2.5	5.7	2.0	3.5
AUS30316	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/PASTOR	2.8	4.6	5.1	5.0	3.7	1.7	4.6	2.0	2.9
AUS30317	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/PASTOR	3.1	5.3	6.5	5.6	4.4	2.6	5.5	3.1	3.8
AUS30318	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/PASTOR	2.9	4.9	5.7	6.0	3.9	1.9	4.9	1.7	3.1
AUS30322	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/PASTOR	2.8	5.3	6.0	5.5	3.9	1.9	5.0	2.1	3.9
AUS30334	URES/BBL//KAUZ/3/KAUZ/4/CHEN/AEGILOPS TAUSCHII //BCN/5/URES/JUN//KAUZ	3.1	5.0	5.1	5.4	3.8	2.2	4.9	2.3	3.4
AUS30338	CHIL/2*STAR/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	3.1	5.2	6.2	5.9	3.7	2.2	5.1	2.1	3.5
AUS30339	CHIL/2*STAR/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	2.7	4.6	6.5	6.9	4.6	2.5	5.3	2.6	3.9
AUS30340	CHIL/2*STAR/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER	2.7	4.7	6.2	5.3	4.0	2.0	5.1	2.4	3.8
AUS30345	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/ATTLA	2.8	5.5	5.7	5.5	4.4	2.5	5.2	2.9	3.4
AUS30346	PJN/BOW//OPATA*2/3/CROC_1/AEGILOPS TAUSCHII (224)//OPATA	3.0	5.4	6.5	6.5	4.3	2.5	5.5	2.1	3.5
AUS30348	CASKOR/3/CROC_1/AEGILOPS TAUSCHII (224)//OPATA	2.7	5.1	5.8	7.2	4.4	2.5	5.4	2.1	3.4
AUS30349	CASKOR/3/CROC_1/AEGILOPS TAUSCHII (224)//OPATA	2.7	5.4	6.1	6.6	4.4	2.5	5.4	2.3	3.4
AUS30352	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/PASTOR	3.1	5.7	7.2	6.4	4.5	2.4	5.6	3.2	3.9
AUS30354	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/PASTOR	3.1	5.5	6.7	5.6	4.4	2.4	5.4	2.0	3.6
AUS30355	CROC_1/AEGILOPS TAUSCHII (224)//OPATA/3/PASTOR	3.0	5.3	6.9	6.1	4.5	2.4	5.7	3.2	3.8
AUS30358	MILAN/KAUZ/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/6/TOB/ERA//TOB/CNO67/3/PLO/4/VEE#5/5/KAUZ	2.8	5.0	4.6	6.9	4.3	2.7	5.2	2.2	3.2
AUS30359	MILAN/KAUZ/5/CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/6/TOB/ERA//TOB/CNO67/3/PLO/4/VEE#5/5/KAUZ	2.8	4.8	5.0	6.7	4.2	2.4	5.0	1.9	3.2
AUS30360	PASTOR/3/ALTAR 84/AEGILOPS TAUSCHII //OPATA	2.8	5.0	5.9	5.8	3.8	2.0	5.0	2.9	3.3
AUS30361	PASTOR/3/ALTAR 84/AEGILOPS TAUSCHII //OPATA	2.6	4.8	5.8	6.4	4.0	2.3	5.2	2.9	3.3
AUS30364	PASTOR/3/ALTAR 84/AEGILOPS TAUSCHII //OPATA	2.7	4.9	5.5	6.4	4.2	2.3	5.3	3.2	3.8
AUS30365	PASTOR/3/ALTAR 84/AEGILOPS TAUSCHII //OPATA	2.8	5.1	5.4	6.2	4.3	2.5	5.5	3.6	3.7

**Annex 1b cont. AUS classification, pedigrees and yield BLUPs per site in METShip2**

METShip2		Yield core SBWs and checks (t/ha)								
		03Bilo	04Bilo	04Nbri	03HshamIRR	03HshamRF	03Roma	03Nbri	04Roma	03CIANO
AUS30366	PASTOR/3/ALTAR 84/AEGILOPS TAUSCHII //OPATA	2.7	5.2	6.5	5.6	4.0	2.2	5.2	2.6	3.6
AUS30367	PASTOR/3/ALTAR 84/AEGILOPS TAUSCHII //OPATA	2.6	4.8	5.6	6.6	4.0	2.2	5.1	2.7	3.6
AUS30373	PASTOR/3/ALTAR 84/AEGILOPS TAUSCHII //OPATA	2.6	4.9	5.4	6.1	3.8	2.0	5.2	2.9	3.6
AUS30376	PASTOR/3/ALTAR 84/AEGILOPS TAUSCHII //OPATA	2.8	5.2	5.8	5.6	4.5	2.3	5.2	2.9	3.0
AUS30377	PASTOR/3/ALTAR 84/AEGILOPS TAUSCHII //OPATA	2.7	5.0	6.2	7.3	4.4	2.5	5.5	3.1	3.6
HARTOG		2.9	5.3	5.4	6.7	4.0	2.2	5.0	2.9	3.2

### Annex 1c. AUS classification, pedigrees and yield BLUPs per site in METShip3

METShip3		Yield core SBWs and checks (t/ha)						
	Pedigree	04CIANO	04CIANOHT	04HshamRF	04HshamIRR	04Nbri	04Bilo	04Roma
AUS30548	CETA/AEGILOPS TAUSCHII (327)//2*JANZ	4.0	1.4	1.1	4.3	4.7	4.6	2.3
AUS30549	CETA/AEGILOPS TAUSCHII (327)//2*JANZ	4.1	1.5	1.5	5.0	6.8	5.5	2.9
AUS30563	CROC_1/AEGILOPS TAUSCHII (224)//2*OPATA/3/2*RAC655	4.4	1.6	1.4	4.5	6.3	4.9	2.7
AUS30566	CROC_1/AEGILOPS TAUSCHII (224)//2*OPATA/3/2*RAC655	3.4	1.4	2.0	5.0	6.1	5.0	3.1
AUS30571	DVERD_2/AEGILOPS TAUSCHII (214)//2*BCN/3/2*RAC710	4.2	1.1	2.3	5.0	6.2	5.3	3.5
AUS30572	DVERD_2/AEGILOPS TAUSCHII (214)//2*BCN/3/2*RAC710	3.8	1.2	1.5	4.8	4.3	4.7	3.1
AUS30579	CROC_1/AEGILOPS TAUSCHII (397)//2*TRIDENT	3.8	1.3	0.8	4.4	4.9	4.6	2.7
AUS30580	ACO89/AEGILOPS TAUSCHII (309)//RAC710	4.5	1.7	0.9	4.2	5.5	4.3	2.8
AUS30581	ACO89/AEGILOPS TAUSCHII (309)//RAC710	4.7	2.1	1.3	4.7	6.6	5.2	2.7
AUS30583	CROC_1/AEGILOPS TAUSCHII (205)//BORL95/3/KENNEDY	5.0	2.1	1.0	4.5	6.3	5.2	3.3
AUS30584	CROC_1/AEGILOPS TAUSCHII (205)//BORL95/3/KENNEDY	4.4	1.9	0.8	3.8	6.0	5.0	2.6
AUS30585	CROC_1/AEGILOPS TAUSCHII (205)//BORL95/3/KENNEDY	3.9	2.1	0.9	4.2	5.8	5.0	2.8
AUS30586	CROC_1/AEGILOPS TAUSCHII (205)//BORL95/3/KENNEDY	4.5	2.1	0.9	4.2	6.2	4.7	3.0
AUS30587	CROC_1/AEGILOPS TAUSCHII (205)//BORL95/3/KENNEDY	4.7	2.3	1.0	4.1	6.2	5.1	2.9
AUS30589	CROC_1/AEGILOPS TAUSCHII (205)//BORL95/3/KENNEDY	4.5	1.9	1.1	3.9	6.3	5.3	3.2
AUS30590	CROC_1/AEGILOPS TAUSCHII (205)//BORL95/3/KENNEDY	4.7	2.4	0.9	3.9	5.7	5.4	3.4
AUS30598	D67.2/P66.270//AEGILOPS TAUSCHII (320)/3/CUNNINGHAM	4.0	2.1	0.7	4.1	6.0	4.9	2.7
AUS30604	D67.2/P66.270//AEGILOPS TAUSCHII (320)/3/CUNNINGHAM	4.5	2.0	0.6	3.2	6.0	4.8	2.1
AUS30607	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/2*JANZ	3.0	1.2	0.9	4.3	6.4	4.8	2.8
AUS30608	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/2*JANZ	3.5	1.0	1.0	4.4	4.6	4.5	1.6
AUS30609	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/2*JANZ	3.5	0.9	1.1	4.4	5.6	4.6	2.2
AUS30610	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/2*JANZ	3.4	1.2	0.8	3.9	5.2	4.4	1.9
AUS30613	CNDO/R143//ENTE/MEXI_2/3/AEGILOPS TAUSCHII /4/WEAVER/5/2*FRAME	4.7	2.1	0.6	3.8	5.0	4.3	1.4
CUNNINGHAM	3AG3/4*CONDOR//COOK	3.6	1.8	0.9	4.3	5.8	5.1	2.7
JANZ	3AG3/4*CONDOR//COOK	3.8	1.3	1.1	4.9	5.4	4.7	3.1
KENNEDY	VEERY 5/HARTOG	4.4	1.5	1.4	4.8	5.5	5.4	2.9
SILVERSTAR	PAVON/TM56	3.7	1.3	2.0	5.3	5.5	5.7	3.4