

Resistance reactions of imported species and amphiploids to stem, leaf and stripe rusts (Courtesy Australian Cereal Rust Control Program).

Line	Stem Rust			Leaf Rust		Stripe Rust
	34-2,12,13 =427	74-L-1=103	98-1,2,3,5,6 =279	53-1,(6),(7),10, 11=365	104-1,2,3, (6),(7),9,11= 521	110E143A+= 444
<i>Triticum speltoides</i> AEG357-4		8P 0;-			15P 0;-	0;=
AEG363-5	0;;	0;;	0;	0;	;CN	1P3+, 6P;
AEG818-4	;CN	;	;CN	0;	0;;	0;;
AEG874-60	;12-C	1P3+, 8P0;	;CN	;+C	;CN	2P2, 5P;
AEG2106-38	;CN	0;;CN	;N	0;;	;-	1P3, 5P;
<i>Triticum peregrinum</i> AEG2482-18		2P3CN,6P;1CN			4P 0;-C	2+
AEG964-3	;CN	0;	;CN	;;-	;1=N	1P1, 7P2+
AEG967-6	;12CN	;1-	;12	;	;	11-C
AEG1945-22	3+	33+	3+	;1-N	;12-CN	;CN
AEG2466	;1+C	;1-	;11-	;1=N	;1-N	2++
<i>T. aestivum/ T. tripsacoides</i> TA8024		20P 3+			3P ;1+C, 4P 2+C	8P 3+, 6P ;+C
<i>T. durum/ T. sharonense</i> TA3434	0;N	0;N	0;N	3+	3+	33+
<i>T. aestivum/ T. caudata</i> TA3368	11+CN	;1CN	;1+CN	0;;	;;-	33-
<i>T. aestivum/ T. longissimum</i> TL02		2- crodded				1P;, 8P3- crodded
<i>T. aestivum/ T. searsii</i> TE10		3			;12=, 1P3+	
<i>T. durum/ T. uniaristatum</i> TA3401		0;			3+	
<i>Thinopyrum ponticum</i> partial amphiploid OK7211542		2-			12=	
<i>Thinopyrum ponticum</i> TA12100	0;				0	0;
<i>Thinopyrum ponticum</i> TA12101	0;				;	0;, ;N
<i>Thinopyrum ponticum</i> TA12102	0;				;1=	;
<i>Thinopyrum ponticum</i> partial amphiploid PWM209	0;				1-,2	2C
<i>Thinopyrum intermedium</i> partial amphiploid Zhong 46		0;				0
<i>Thinopyrum intermedium</i> partial amphiploid Ostrastayuskaya 38		0;			2-	