

MAIZ



*Híbridos Comerciales en siembras
tempranas y tardías.
Novedades*

*Lares SRL
Pergamino
Julio 2017*



Argentina: Región Maicera Templada

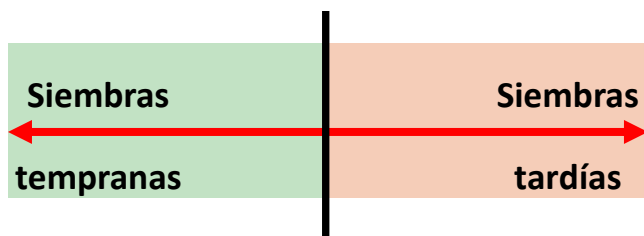




Origen y Ordenamiento

Ensayos	Rinde	Q	V	Roya	Tizón	Prolif.
n	746	349	291	130	31	326

- FUENTES**
- ✓ INTA
 - ✓ CREA
 - ✓ AAPRESID
 - ✓ AFA
 - ✓ Cambio Rural
 - ✓ Escuelas Agropecuarias
 - ✓ Grupos Consultores
 - ✓ Productores

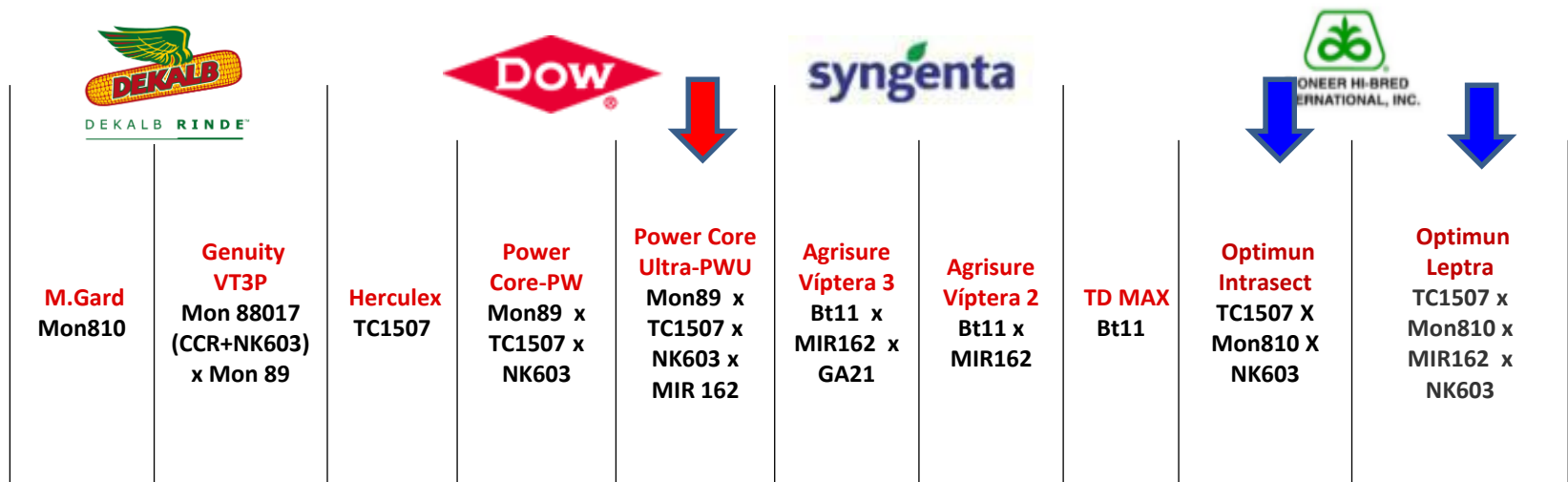


20 Noviembre

MR	Ambiente (qq/ha)
	< 80
< 118	80-110
	> 110
	< 80
119-122	80-110
	> 110
	< 80
> 123	80-110
	> 110



Eventos Biotecnológicos



	M.Gard Mon810	Genuity VT3P Mon 88017 (CCR+NK603) x Mon 89	Herculex TC1507	Power Core-PW Mon89 x TC1507 x NK603	Power Core Ultra-PWU Mon89 x TC1507 x NK603 x MIR 162	Agrisure Viptera 3 Bt11 x MIR162 x GA21	Agrisure Viptera 2 Bt11 x MIR162	TD MAX Bt11	Optimun Intrasect TC1507 X Mon810 X NK603	Optimun Leptra TC1507 x Mon810 x MIR162 x NK603
<i>Diatraea saccharalis</i>	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
<i>Helicoverpa zea</i>	XX	XXx	X	XXx	XXX	XXX	XXX	XX	XX	XXX
<i>Elasmopalpus lignosellus</i>	XXX								XXX	XXX
<i>Spodoptera frugiperda</i>	X	XXx	Xxx	XXx	XXx	XXx	XXX	X	XXx	XXx
<i>Agrotis ipsilon</i>		XXX	XXX	XXX	XXX	XX	XX		XXX	XXX
<i>Diabrotica speciosa</i>		XXX								
<i>Malezas</i>		XXX (1)	XXX (2)	XXX (1-2)	XXX (1-2)	XXX (1-2)	XXX (2)	XXX (2)	XXX (1-2)	XXX (1-2)

(1) Tolerante a Glifosato (2) Tolerante a Glufosinato de amonio



*Siembras tempranas
hasta 20 /11*

N= 482 ensayos



Ciclos cortos (MR < 118)

Ambiente < 80 qq/ha		Ambiente 80-110 qq/ha		Ambiente > 110 qq/ha		
ADV 8319 MGRR2	8002	AX 7784 VT3P	11398	AX 7784 VT3P	14480	
KM 3800 GL	7575	AX 7761 VT3P	10173	AX 7761 VT3P	13144	
AX 7761 VT3P	7104	AX 7822 VT3P	9893	AX 7822 VT3P	13013	
DK 670 VT3P	7030	KM 3800 GL	9849	AX 852 MGRR2	12647	
AX 7784 VT3P	6593	97.6	AX 887 HCLMG	126.1	AX 887 HCLMG	12295
AX 7822 VT3P	6407	I 880 MGRR2	9675	I 767 MGRR2	12206	
AX 887 HCLMG	6334	AX 852 MGRR2	9636	KM 3800 GL	12099	
I 767 MGRR2	6321	I 767 MGRR2	9518	DK 670 VT3P	11666	
I 880 MGRR2	6301	ADV 8319 MGRR2	9382	I 880 MGRR2	11595	
62.9	AX 852 MGRR2	5893	DK 670 VT3P	9291	ADV 8319 MGRR2	10781

Ciclos intermedios (MR 119-122)



Ambiente < 80 qq/ha		Ambiente 80-110 qq/ha		Ambiente > 110 qq/ha	
SPS 2721 TD/TG	7903	LT 722 VT3P	10386	AX 7918 Vip 2	13852
DK 72-10 VT3P	7030	DK 72-10 VT3P	10220	ACA 473 VT3P	13755
DK 72-50 VT3P	7003	AX 7918 Vip 2	10212	LT 722 VT3P	13109
ACA 470 VT3P	6902	DK 72-50 VT3P	10110	ACA 470 VT3P	13089
AX 7918 Vip 2	6760	LT 621 MGRR2	10045	DK 72-10 VT3P	13013
KM 4200 GL	6750	DK 71-10 VT3P	9974	ACA 474 VT3P	12902
LT 719 VT3P	6744	DK 70-20 VT3P	9924	ACA 468 MGRR2	12883
ACA 474 VT3P	6658	DM 2738 MGRR2	9922	DM 2738 MGRR2	12706
LT 722 VT3P	6656	DS 505 PW	9880	DS 505 PW	12471
DM 2738 MGRR2	6639	ACA 470 VT3P	9839	DK 72-50 VT3P	12440
ACA 468 MGRR2	6622	DS 508 PW	9826	KM 4200 GL	12437
SRM 563 MGRR2	6620	DK 70-10 VT3P	9816	LT 621 MGRR2	12426
ADV 8112 VT3P	6492	KM 4200 GL	9802	LT 719 VT3P	12363
DK 70-20 VT3P	6488	ACA 473 VT3P	9795	DK 70-20 VT3P	12314
DK 70-10 VT3P	6470	LT 719 VT3P	9776	SYN 860 TD/TG	12261
ACA 473 VT3P	6445	KM 4020 GL	9769	PAN 4842 HR	12253
DK 71-10 VT3P	6443	ACA 474 VT3P	9731	DS 508 PW	12229
SYN 840 Vip 3	6372	ADV 8112 VT3P	9703	DK 71-10 VT3P	12222
LT 621 MGRR2	6367	PAN 4842 HR	9665	SYN 840 Vip 3	12207
DS 508 PW	6211	SPS 2727 TD/TG	9660	KM 4020 GL	12094
SPS 2727 TD/TG	6135	ACA 468 MGRR2	9632	DK 70-10 VT3P	12069
PAN 4842 HR	6098	SYN 860 TD/TG	9581	SPS 2727 TD/TG	12032
DS 505 PW	5847	SYN 840 Vip 3	9508	ADV 8112 VT3P	11845
Biomaíz 650 BT	5773	SPS 2721 TD/TG	9444	Biomaíz 650 BT	11793
KM 4020 GL	5513	P 1778 YR	9353	SPS 2721 TD/TG	11739
P 1778 YR	5481	SRM 563 MGRR2	8770	P 1778 YR	11641
SYN 860 TD/TG	4899	Biomaíz 650 BT	8510	SRM 563 MGRR2	10731

62.0

97.8

125.9



Ciclos largos (MR >123)



Ambiente < 80 qq/ha

P 2109 YHR	8149
LT 632 MGRR2	8118
LG 30775 VT3P	7853
Baltos PW	7810
P 1815 YHR	7699
DK 73-20 VT3P	7660
ADV 8101 MGRR2	7500
LT 626 VT3P	7176
P 2089 VYHR	7144
Avalon PW	7051
DM 2772 VT3P	6983
I 887 VT3P	6929
SYN 875 Vip 3	6797
DS 507 PW	6687
P 2069 YR	6628
DK 73-10 VT3P	6610
DM 2771 VT3P	6591
SRM 6670 Bt	6513
KM 4321 GL	6498
NK 900 Vip 3	6448
I 797 VT3P	6366
DS 510 PW	6338
SRM 566 VT3P	6266
SRM 6600 VT3P	6242
SPS 2866 TD/TG	6112
ACA 496 MG	6080
LT 623 VT3P	5958
SRM 553 VT3P	5799
KM 4500 GL	5782
ACA 498 MGRR2	5576
AG 7004 MGRR2	5067

60.8

Ambiente 80-110 qq/ha

LT 632 MGRR2	10681
SRM 6670 Bt	10510
I 887 VT3P	10364
DK 73-20 VT3P	10347
ADV 8101 MGRR2	10304
LG 30775 VT3P	10212
DK 73-10 VT3P	10163
LT 626 VT3P	10133
SRM 566 VT3P	10046
P 2089 VYHR	10028
KM 4500 GL	9947
KM 4321 GL	9868
DM 2772 VT3P	9848
NK 900 Vip 3	9841
DS 507 PW	9817
P 1815 YHR	9793
Avalon PW	9747
LT 623 VT3P	9726
I 797 VT3P	9723
SRM 6600 VT3P	9709
SYN 875 Vip 3	9659
DS 510 PW	9570
DM 2771 VT3P	9563
P 2109 YHR	9486
P 2069 YR	9416
AG 7004 MGRR2	9378
ACA 498 MGRR2	9167
SPS 2866 TD/TG	9039
Baltos PW	8894
SRM 553 VT3P	8878
ACA 496 MG	8313

97.4

Ambiente > 110 qq/ha

P 1815 YHR	13669
LG 30775 VT3P	13615
SRM 6670 Bt	13533
SRM 566 VT3P	13127
SYN 875 Vip 3	13043
DS 507 PW	12993
DK 73-20 VT3P	12978
DK 73-10 VT3P	12957
DM 2772 VT3P	12910
I 797 VT3P	12861
I 887 VT3P	12791
DS 510 PW	12776
P 2109 YHR	12771
Avalon PW	12619
KM 4500 GL	12588
LT 626 VT3P	12385
SRM 6600 VT3P	12374
DM 2771 VT3P	12336
AG 7004 MGRR2	12319
KM 4321 GL	12300
ACA 496 MG	12239
NK 900 Vip 3	12207
LT 632 MGRR2	12031
ACA 498 MGRR2	11923
P 2069 YR	11921
LT 623 VT3P	11705
ADV 8101 MGRR2	11533
Baltos PW	11459
SRM 553 VT3P	11018
SPS 2866 TD/TG	10983

124.9



*Siembras tardías
desde 20 /11*

N= 264 ensayos



Ciclos cortos (MR < 118)

Ambiente < 80 qq/ha		Ambiente 80-110 qq/ha		Ambiente >110 qq/ha			
AX 887 HCLMG	7065	DK 670 VT3P	10389	AX 7761 VT3P	13472		
AX 7761 VT3P	7043	I 880 MGRR2	10138	I 880 MGRR2	13451		
DK 670 VT3P	6992	AX 7822 Vip 3	9959	AX 852 MGRR2	12790		
AX 7822 Vip 3	6967	I 767 MG	9571	I 767 MG	12573		
I 880 MGRR2	6913	95.4	ADV 8319 MGRR2	9406	AX 7822 Vip 3	12195	
I 767 MG	6865		AX 852 MGRR2	9324	121.8	AX 887 HCLMG	12118
68.4			AX 887 HCLMG	9178	DK 670 VT3P	11372	
AX 852 MGRR2	6592		KM 3800 GL	8943	KM 3800 GL	11120	
KM 3800 GL	6386		AX 7761 VT3P	8797			
ADV 8319 MGRR2	6377						
I 550 MGRR2	6061						

Ciclos intermedios (MR 119-122)



Ambiente < 80 qq/ha		Ambiente 80-110 qq/ha		Ambiente >110 qq/ha				
ACA 473 VT3P	7775	ACA 473 VT3P	10339	ACA 473 VT3P	13875			
DK 72-10 VT3P	7452	LT 722 VT3P	10192	AX 7918 Vip 2	13086			
DS 508 PW	7444	AX 7918 Vip 2	10150	ADV 8112 VT3P	12919			
LT 722 VT3P	7433	DK 70-20 VT3P	10019	DM 2738 MGRR2	12819			
DK 70-20 VT3P	7296	DK 71-10 VT3P	9997	DK 72-10 VT3P	12815			
DK 70-10 VT3P	7289	DM 2741 MGRR2	9939	Buyan PW	12667			
ADV 8112 VT3P	7274	LT 719 VT3P	9908	DK 71-10 VT3P	12657			
LT 719 VT3P	7255	DK 70-10 VT3P	9822	LT 621 MGRR2	12418			
DS 505 PW	7176	ACA 474 VT3P	9780	SPS 2727 TD/TG	12374			
LT 621 MGRR2	7107	DK 72-50 VT3P	9775	DK 70-20 VT3P	12268			
Buyan PW	6991	DS 505 PW	9763	LT 722 VT3P	12236			
P 1778 YR	6929	DS 508 PW	9741	DK 72-50 VT3P	12224			
DK 71-10 VT3P	6925	ADV 8112 VT3P	9712	LT 719 VT3P	12219			
ACA 474 VT3P	6828	LT 621 MGRR2	9621	121.4	Biomaíz 650 BT	12098		
ACA 470 VT3P	6810	ACA 470 VT3P	9618		ACA 470 VT3P	11983		
DM 2738 MGRR2	6781	P 1778 YR	9581		DS 505 PW	11910		
67.5	DK 72-50 VT3P	6729	DK 72-10 VT3P		9497	ACA 468 MGRR2	11888	
	SYN 860 TD/TG	6729	94.7		SPS 2727 TD/TG	9382	DS 508 PW	11854
	DM 2741 MGRR2	6706			SYN 840 TD/TG	9363	SYN 860 TD/TG	11840
	SPS 2727 TD/TG	6699			AG 7004 MGRR2	9325	DK 70-10 VT3P	11776
	SYN 840 TD/TG	6593			DM 2738 MGRR2	9296	ACA 474 VT3P	11740
	AX 7918 Vip 2	6569			ACA 468 MGRR2	9269	SYN 840 TD/TG	11523
	P 1833 HR	6563			P 1833 HR	9164	SPS 2721 TD/TG	11435
	AG 7004 MGRR2	6548			SYN 860 TD/TG	9115	PAN 4842 HR	11387
	PAN 4842 HR	6424			PAN 4842 HR	9032	AG 7004 MGRR2	11137
	ACA 468 MGRR2	6293			SPS 2721 TD/TG	9005	P 1778 YR	11082
	SPS 2721 TD/TG	6260			KM 4020 GL	8795	P 1833 HR	10494
	SRM 563 MGRR2	6220			Buyan PW	8617	SRM 563 MGRR2	10349
	KM 4020 GL	6220			SRM 563 MGRR2	8409	KM 4020 GL	10316
	Biomaíz 650 BT	5664			Biomaíz 650 BT	7918		



Ciclos largos (MR >123)



Ambiente < 80 qq/ha		Ambiente 80-110 qq/ha		Ambiente >110 qq/ha		
SYN 875 Vip 3	8304	P 1815 VYHR	11035	DK 73-20 VT3P	13129	
Acis PW	7691	I 797 VT3P	10455	I 797 VT3P	12937	
DK 73-10 VT3P	7359	I 887 VT3P	10362	P 1815 VYHR	12904	
Baltos PW	7323	DK 73-10 VT3P	10243	LT 626 VT3P	12434	
ACA 496 MG	7276	DK 73-20 VT3P	10239	DS 507 PW	12412	
P 2069 YR	7264	Acis PW	10166	SRM 566 VT3P	12379	
I 887 VT3P	7227	DS 510 PW	9912	Acis PW	12268	
DS 510 PW	7156	DS 507 PW	9885	DS 510 PW	12264	
LT 626 VT3P	7152	Baltos PW	9844	DK 73-10 VT3P	12237	
Avalon PW	7149	LT 626 VT3P	9763	120.3	SYN 875 Vip 3	12088
DM 2771 VT3P	7127	SYN 875 Vip 3	9724		DM 2771 VT3P	12061
DS 507 PW	7102	Avalon PW	9671		Avalon PW	12004
I 797 VT3P	7088	SRM 566 VT3P	9584		LT 623 VT3P	11943
SRM 6600 VT3P	7069	LT 623 VT3P	9580		LT 632 MGRR2	11923
DK 73-20 VT3P	7027	I 893 MGRR2	9564		I 887 VT3P	11830
67.4	LT 623 VT3P	6920	94.4	P 2069 YR	9519	
	KM 4500 GL	6553		SRM 6600 VT3P	9390	
	SRM 566 VT3P	6553		SPS 2866 TD/TG	9264	
	NK 900 Vip 3	6257		KM 4321 GL	9246	
	I 893 MGRR2	6253		SRM 553 VT3P	9124	
	ACA 493 MGRR2	5987		KM 4500 GL	8889	
	ACA 498 MGRR2	5908		NK 900 Vip 3	8837	
	SPS 2866 TD/TG	5886		ACA 498 MGRR2	8645	
	LT 632 MGRR2	5870		ACA 493 MGRR2	8539	
	KM 4321 GL	5717		ACA 496 MG	8338	
	SRM 553 VT3P	5308		LT 632 MGRR2	1337	
					DK 73-20 VT3P	12088
					DM 2771 VT3P	12061
					Avalon PW	12004
					LT 623 VT3P	11943
					LT 632 MGRR2	11923
					I 887 VT3P	11830
					ACA 496 MG	11789
					KM 4321 GL	11788
					ACA 493 MGRR2	11592
					SRM 6600 MGRR2	11503
					ACA 498 MGRR2	11377
					KM 4500 GL	11100
					SRM 553 VT3P	10470
					NK 900 Vip 3	10400
					I 893 MGRR2	9948



Comparación
Siembras tempranas
Vs.
Siembras tardías



Ciclos cortos (MR < 118)

TEMPERADA

Ambiente < 80 qq/ha

ADV 8319 MGRR2	8002
KM 3800 GL	7575
AX 7761 VT3P	7104
DK 670 VT3P	7030
AX 7784 VT3P	6593
AX 7822 VT3P	6407
AX 887 HCLMG	6334
I 767 MGRR2	6321
I 880 MGRR2	6301
AX 852 MGRR2	5893

Ambiente 80-110 qq/ha

AX 7784 VT3P	11398
AX 7761 VT3P	10173
AX 7822 VT3P	9893
KM 3800 GL	9849
AX 887 HCLMG	9708
I 880 MGRR2	9675
AX 852 MGRR2	9636
I 767 MGRR2	9518
ADV 8319 MGRR2	9382
DK 670 VT3P	9291

Ambiente > 110 qq/ha

AX 7784 VT3P	14480
AX 7761 VT3P	13144
AX 7822 VT3P	13013
AX 852 MGRR2	12647
AX 887 HCLMG	12295
I 767 MGRR2	12206
KM 3800 GL	12099
DK 670 VT3P	11666
I 880 MGRR2	11595
ADV 8319 MGRR2	10781

62.9

97.6

126.1

SEÑAL

AX 887 HCLMG	7065
AX 7761 VT3P	7043
DK 670 VT3P	6992
AX 7822 Vip 3	6967
I 880 MGRR2	6913
I 767 MGRR2	6865
AX 852 MGRR2	6592
KM 3800 GL	6386
ADV 8319 MGRR2	6377
I 550 MGRR2	6061

DK 670 VT3P	10389
I 880 MGRR2	10138
AX 7822 Vip 3	9959
I 767 MGMGRR2	9571
ADV 8319 MGRR2	9406
AX 852 MGRR2	9324
AX 887 HCLMG	9178
KM 3800 GL	8943
AX 7761 VT3P	8797

AX 7761 VT3P	13472
I 880 MGRR2	13451
AX 852 MGRR2	12790
I 767 MGRR2	12573
AX 7822 Vip 3	12195
AX 887 HCLMG	12118
DK 670 VT3P	11372
KM 3800 GL	11120

68.4

95.4

121.8

Ciclos intermedios (MR 119-122)



Ambiente < 80 qq/ha

DK 72-10 VT3P	7030
DK 72-50 VT3P	7003
ACA 470 VT3P	6902
AX 7918 Vip 2	6760
LT 719 VT3P	6744
ACA 474 VT3P	6658
LT 722 VT3P	6656
DM 2738 MGRR2	6639
ADV 8112 VT3P	6492
DK 70-20 VT3P	6488
ACA 473 VT3P	6445
DK 71-10 VT3P	6443
LT 621 MGRR2	6367
DS 505 PW	5847

61.5

Ambiente 80-110 qq/ha

LT 722 VT3P	10386
DK 72-10 VT3P	10220
AX 7918 Vip 2	10212
DK 72-50 VT3P	10110
LT 621 MGRR2	10045
DK 71-10 VT3P	9974
DK 70-20 VT3P	9924
DM 2738 MGRR2	9922
DS 505 PW	9880
ACA 470 VT3P	9839
ACA 473 VT3P	9795
LT 719 VT3P	9776
ACA 474 VT3P	9731
ADV 8112 VT3P	9703

97.8

Ambiente > 110 qq/ha

AX 7918 Vip 2	13852
ACA 473 VT3P	13755
LT 722 VT3P	13109
ACA 470 VT3P	13089
DK 72-10 VT3P	13013
ACA 474 VT3P	12902
DM 2738 MGRR2	12706
DS 505 PW	12471
DK 72-50 VT3P	12440
LT 621 MGRR2	12426
LT 719 VT3P	12363
DK 70-20 VT3P	12314
DK 71-10 VT3P	12222
ADV 8112 VT3P	11845

125.9

ACA 473 VT3P	7775
DK 72-10 VT3P	7452
LT 722 VT3P	7433
DK 70-20 VT3P	7296
ADV 8112 VT3P	7274
LT 719 VT3P	7255
DS 505 PW	7176
LT 621 MGRR2	7107
DK 71-10 VT3P	6925
ACA 474 VT3P	6828
ACA 470 VT3P	6810
DM 2738 MGRR2	6781
DK 72-50 VT3P	6729
AX 7918 Vip 2	6569

67.5

ACA 473 VT3P	10339
LT 722 VT3P	10192
AX 7918 Vip 2	10150
DK 70-20 VT3P	10019
DK 71-10 VT3P	9997
LT 719 VT3P	9908
ACA 474 VT3P	9780
DK 72-50 VT3P	9775
DS 505 PW	9763
ADV 8112 VT3P	9712
LT 621 MGRR2	9621
ACA 470 VT3P	9618
DK 72-10 VT3P	9497
DM 2738 MGRR2	9296

94.7

ACA 473 VT3P	13875
AX 7918 Vip 2	13086
ADV 8112 VT3P	12919
DM 2738 MGRR2	12819
DK 72-10 VT3P	12815
DK 71-10 VT3P	12657
LT 621 MGRR2	12418
DK 70-20 VT3P	12268
LT 722 VT3P	12236
DK 72-50 VT3P	12224
LT 719 VT3P	12219
ACA 470 VT3P	11983
DS 505 PW	11910
ACA 474 VT3P	11740

121.5

A - D - R - R - A

A - D - R - R - A

Ciclos largos (MR >123)



A-D-R-R-E-T

Ambiente < 80 qq/ha

LT 632 MGRR2	8118
P 1815 YHR	7699
DK 73-20 VT3P	7660
LT 626 VT3P	7176
Avalon PW	7051
I 887 VT3P	6929
SYN 875 Vip 3	6797
DS 507 PW	6687
DK 73-10 VT3P	6610
NK 900 Vip 3	6448
I 797 VT3P	6366
DS 510 PW	6338
SRM 566 VT3P	6266

60.8

Ambiente 80-110 qq/ha

LT 632 MGRR2	10681
I 887 VT3P	10364
DK 73-20 VT3P	10347
DK 73-10 VT3P	10163
LT 626 VT3P	10133
SRM 566 VT3P	10046
NK 900 Vip 3	9841
DS 507 PW	9817
P 1815 YHR	9793
Avalon PW	9747
I 797 VT3P	9723
SYN 875 Vip 3	9659
DS 510 PW	9570

97.3

Ambiente > 110 qq/ha

P 1815 YHR	13669
SRM 566 VT3P	13127
SYN 875 Vip 3	13043
DS 507 PW	12993
DK 73-20 VT3P	12978
DK 73-10 VT3P	12957
I 797 VT3P	12861
I 887 VT3P	12791
DS 510 PW	12776
Avalon PW	12619
LT 626 VT3P	12385
NK 900 Vip 3	12207
LT 632 MGRR2	12031

124.9

A-D-R-R-E-T

SYN 875 Vip 3	8304
Acis PW	7691
DK 73-10 VT3P	7359
I 887 VT3P	7227
DS 510 PW	7156
LT 626 VT3P	7152
Avalon PW	7149
DS 507 PW	7102
I 797 VT3P	7088
DK 73-20 VT3P	7027
SRM 566 VT3P	6553
NK 900 Vip 3	6257
LT 632 MGRR2	5870

67.3

P 1815 VYHR	11035
I 797 VT3P	10455
I 887 VT3P	10362
DK 73-10 VT3P	10243
DK 73-20 VT3P	10239
Acis PW	10166
DS 510 PW	9912
DS 507 PW	9885
LT 626 VT3P	9763
SYN 875 Vip 3	9724
Avalon PW	9671
SRM 566 VT3P	9584
NK 900 Vip 3	8837
LT 632 MGRR2	1337

94.3

DK 73-20 VT3P	13129
I 797 VT3P	12937
P 1815 VYHR	12904
LT 626 VT3P	12434
DS 507 PW	12412
SRM 566 VT3P	12379
Acis PW	12268
DS 510 PW	12264
DK 73-10 VT3P	12237
SYN 875 Vip 3	12088
Avalon PW	12004
LT 632 MGRR2	11923
I 887 VT3P	11830
NK 900 Vip 3	10400

120.4



Siembra Temprana vs Tardía

Campañas 2013/14/15

Campañas 2014/15/16

MR < 118

	<80 qq/ha	80-110 qq/ha	>110 qq/ha
Temprana	65.0	97.4	125.8
Tardía	68.3	94.8	119.6
	3.3	2.6	6.2
	5.0%	2.6%	4.9%

	<80 qq/ha	80-110 qq/ha	>110 qq/ha
Temprana	62.9	97.6	126.1
Tardía	68.4	95.4	121.8
	5.5	2.2	4.3
	8.7%	2.2%	3.4%

MR 119-122

	<80 qq/ha	80-110 qq/ha	>110 qq/ha
Temprana	62.1	97.7	125.9
Tardía	67.7	94.4	120.7
	5.6	3.3	5.2
	9.0%	3.0%	4.1%

	<80 qq/ha	80-110 qq/ha	>110 qq/ha
Temprana	62.0	97.8	125.9
Tardía	67.5	94.7	121.4
	5.5	3.1	4.5
	8.9%	3.1%	3.6%

MR >123

	<80 qq/ha	80-110 qq/ha	>110 qq/ha
Temprana	61.6	97.2	124.3
Tardía	67.4	94.1	119.0
	5.8	3.2	5.3
	9.4%	3.2%	4.2%




	<80 qq/ha	80-110 qq/ha	>110 qq/ha
Temprana	60.8	97.4	124.9
Tardía	67.4	94.4	120.3
	6.6	3.0	4.6
	10.8%	3.1%	3.7%



Quebrado – Volcado – Roya- Tizón

(promedio del híbrido vs promedio del lote)

Referencias

-  Verde: X del híbrido < a la X del lote
-  Colorado: X del híbrido > a la X del lote
-  Gris: X del lote



Quebrado de caña



Quebrado: Lotes con < 10%

(Promedio del híbrido vs Promedio del lote)



AS 740 VT3P	0.0	1.0	DK 70-10 VT3P	1.6	2.0	SRM 6620 Bt	1.2	1.1	KM 4500 GL	3.3	
LG 30815 MGRR2	0.3		DM 2741 MGRR2	1.7		P 1815 VYHR	1.5		I 767 MG	3.5	
Next 20.6 PW	0.8		SRM 6600 VT3P	0.4	Buyan PW	2.5	I 797 VT3P	4.3			
Next 22.6 PW	1.0	NK 900 Vip 3	1.0	AD-615 A MGRR2	5.0	1.6	PAN 4842 HR	3.8	3.2		
SPS 2866 TD/TG	0.6	I 550 MGRR2	1.2	I 880 MGRR2	2.1	1.9	ADV 8112 VT3P	4.6			
ADV 8319 MGRR2	0.7	SYN 840 Vip 3	1.2	DK 73-20 VT3P	2.3		Baltos PW	4.2			
AX 7761 VT3P	0.8	ACA 498 MGRR2	1.3	KM 3601 MGRR2	2.3		KM 3800 GL	6.1	4.0		
LG 30775 VT3P	0.9	SPS 2727 TD/TG	1.5	LT 632 MGRR2	2.4	2.1	KM 4200 GL	6.4			
SPS 2721 TD/TG	1.0	SRM 566 VT3P	1.5	DS 508 PW	2.8		P 1833 VYHR	5.8	5.1		
SYN 875 Vip 3	1.0	AX 7822 VT3P	1.6	LT 721 VT3P	3.9	2.4	DK 71-10 VT3P	8.3	5.5		
ADV 8101 MGRR2	1.1	AX 852 MGRR2	1.7	LT 722 VT3P	2.4		DK 69-10 VT3P	10.4	6.0		
AX 7784 VT3P	1.4	Avalon PW	1.9	ACA 474 VT3P	2.5		DK 70-20 VT3P	18.8	6.0		
DK 72-20 VT3P	0.7	SRM 553 VT3P	2.1	DS 507 PW	2.8	2.4	Acis PW	11.0	7.0		
Biomaíz 650 BT	1.0	ACA 473 VT3P	1.3	ACA 480 VT3P	2.8						
P 2069 YR	1.1	AX 887 HCLMG	1.8	ADV 8537 T	3.4	2.4					
I 887 VT3P	1.2	LT 623 VT3P	2.2	DS 510 PW	4.0						
AX 7918 Vip 2	1.3	LT 719 VT3P	2.4	LT 621 MGRR2	2.5						
ACA 470 VT3P	1.5	DK 72-50 VT3P	2.5	SRM 6670 Bt	2.7						
AD-621 MG	1.6	LT 626 VT3P	2.5	AG 7004 MGRR2	2.7						
I 893 MGRR2	1.6	KM 4321 GL	2.6	AG 9005 Bt	3.4						
AcruX PW	0.0	DK 72-10 VT3P	1.9	2.9	KM 4020 GL	3.4					
P 2005 YHR	0.0	LDC 6811 MGRR2	1.8		DS 505 PW	3.7					
P 2109 YHR	0.0	SYN 860 Vip 3	2.0								
PAN 4950 YHR	0.0	SRM 563 MGRR2	2.8								
ACA 468 MGRR2	1.5	DM 2771 VT3P	1.3	3.1							
ACA 496 MG	1.5	P 1778 YR	2.3								
DM 2738 MGRR2	1.5	DK 73-10 VT3P	2.4	3.2							



Quebrado: Lotes con > 10%

(Promedio del híbrido vs Promedio del lote)

LDC 6811 MGRR2	1.3	10.6
P 1778 YR	5.9	
Baltos HX	5.0	11.5
P 1833 VYHR	10.0	
I 550 MGRR2	0.6	11.8
DK 72-20 VT3P	9.9	12.1
DK 72-50 VT3P	12.1	
SPS 2727 TD/TG	11.9	
Avalon PW	5.0	
SYN 860 Vip 3	6.5	12.6
DK 72-10 VT3P	8.9	
DK 73-10 VT3P	9.1	
DS 507 PW	11.9	12.8
DM 2771 VT3P	6.2	
LT 719 VT3P	7.5	13.1
SYN 840 Vip 3	8.2	
AX 887 HCLMG	9.4	
LT 626 VT3P	10.2	13.3
SRM 553 VT3P	12.4	
SRM 566 VT3P	8.7	13.6
DS 505 PW	12.5	
P 2069 YR	13.6	
AX 7822 VT3P	8.1	14.0
LT 621 MGRR2	8.9	
DM 2741 MGRR2	12.8	
NK 900 Vip 3	13.4	
Bio maíz 650 BT	7.5	14.4
I 767 MGRR2	13.4	
ACA 470 VT3P	14.0	

AX 852 MGRR2	10.7	14.6
I 880 MGRR2	14.2	15.0
LT 623 VT3P	13.5	
ACA 498 MGRR2	11.9	15.3
ACA 473 VT3P	14.7	
KM 4020 GL	15.0	15.5
AX 7761 VT3P	10.0	16.1
AG 7004 MGRR2	8.8	
SYN 875 Vip 3	13.8	16.4
ADV 8319 MGRR2	8.2	16.8
DS 508 PW	15.9	17.4
AX 7918 Vip 2	11.6	
SRM 6620 Bt	8.8	19.2
SRM 6600 VT3P	9.0	
SPS 2866 TDMax	9.9	20.9
SPS 2721 TD/TG	0.0	21.4

KM 3800 GL	11.9	
ADV 8101 MGRR2	20.6	11.8
KM 4200 GL	30.9	
DK 69-10 VT3P	13.8	
DK 71-10 VT3P	16.2	12.2
DK 70-10 VT3P	23.6	
LT 721 VT3P	24.9	
ADV 8112 VT3P	17.5	12.8
LT 722 VT3P	17.1	
DK 73-20 VT3P	23.5	13.1
DK 70-20 VT3P	34.2	
I 797 VT3P	14.4	
ACA 480 VT3P	14.8	13.8
DS 510 PW	17.8	
LT 632 MGRR2	18.4	
SRM 563 MGRR2	17.0	14.1
PAN 4842 HR	15.5	
ACA 468 MGRR2	17.9	14.3
ACA 496 MG	15.3	
ACA 474 VT3P	14.8	14.7
DM 2738 MGRR2	19.6	
KM 4321 GL	16.1	15.6
I 887 VT3P	26.7	16.0
KM 3601 MGRR2	17.5	17.5
KM 4500 GL	22.9	
AG 9005 Bt	42.3	17.8
SRM 6670 Bt	36.8	19.2

Los híbridos marcados en colorado y verde indican la posición que tenían en el cuadro anterior (Quebrado: Lotes con < 10%)



Vuelco de raíz



Vuelco: Lotes con < 10%

(Promedio del híbrido vs Promedio del lote)



Biomaíz 650 BT	0.7		LDC 6811 MGRR2	0.8		AD-615 A MGRR2	1.8		I 797 VT3P	2.2	
I 550 MGRR2	0.7		DM 2771 VT3P	1.0		Buyan PW	1.8	0.8	SYN 875 Vip 3	2.2	
SPS 2866 TD/TG	0.8	1.1	DK 73-20 VT3P	1.3		AS 740 VT3P	2.5		AX 7822 VT3P	2.3	2.0
ADV 8537 T	0.9		DK 72-10 VT3P	1.5	2.2	ADV 8319 MGRR2	1.3		KM 4200 GL	3.4	
I 880 MGRR2	1.0		ACA 498 MGRR2	1.6		KM 3601 MGRR2	1.4		DS 510 PW	3.9	
P 2005 YHR	0.0		P 1778 YR	1.9		AX 887 HCLMG	1.4	1.2	DS 505 PW	2.9	
I 893 MGRR2	0.7		LT 626 VT3P	2.0		ACA 468 MGRR2	1.6		DK 70-20 VT3P	3.4	2.2
DM 2738 MGRR2	1.0	1.4	DK 69-10 VT3P	1.4		ADV 8101 MGRR2	1.6		SRM 563 MGRR2	3.5	
I 887 VT3P	1.1		LT 621 MGRR2	1.8		P 2109 YHR	10.0		KM 3800 GL	4.1	
LT 632 MGRR2	1.2		DS 508 PW	2.2	2.5	SPS 2721 TD/TG	1.6		DK 73-10 VT3P	2.8	
LT 719 VT3P	1.3		P 1815 VYHR	2.2		DM 2741 MGRR2	1.7		KM 4500 GL	2.9	2.5
ACA 480 VT3P	1.0		SYN 860 Vip 3	2.3		AX 852 MGRR2	1.9	1.5	KM 4200 GL	4.0	
LT 722 VT3P	1.0		DK 72-50 VT3P	2.3		SRM 553 VT3P	2.2		AX 7784 VT3P	6.4	
SPS 2727 TD/TG	1.0		LT 721 VT3P	1.4		AG 9005 Bt	2.5		SRM 6670 Bt	4.5	
ACA 470 VT3P	1.2	1.7	SRM 6620 Bt	1.6		ACA 496 MG	2.6		ADV 8112 VT3P	4.7	2.7
ACA 474 VT3P	1.3		LG 30775 VT3P	2.0	2.7	I 767 MGRR2	2.0		Next 20.6 PW	4.8	
DS 507 PW	1.5		Next 22.6 PW	2.4		SRM 566 VT3P	2.0	1.8	DK 71-10 VT3P	3.7	3.5
AG 7004 MGRR2	1.5		KM 4321 GL	2.5		AX 7761 VT3P	2.2		DM 2772 VT3P	4.3	
ACA 473 VT3P	0.5		SRM 6600 VT3P	1.0		AX 7918 Vip 2	2.2				
P 2069 YR	1.2		DK 72-20 VT3P	1.2	3.0						
Acis PW	1.3		LT 623 VT3P	2.1							
Avalon PW	1.4		PAN 4842 HR	3.2	3.7						
LG 30815 MGRR2	1.5	1.9	P 1833 VYHR	4.4	5.3						
NK 900 Vip 3	1.8										
SYN 840 Vip 3	1.8										
DK 70-10 VT3P	1.8										



Vuelco: Lotes con > 10%

(Promedio del híbrido vs Promedio del lote)



Acrux PW	0.0	10.2
P 2005 YHR	0.0	
P 2109 YHR	0.0	11.7
SRM 6600 VT3P	0.0	
P 1833 VYHR	10.0	13.2
DK 72-50 VT3P	5.0	
LT 719 VT3P	7.5	18.4
ADV 8112 VT3P	10.0	
Baltos HX	10.0	21.5
I 797 VT3P	11.0	
LT 632 MGRR2	11.3	24.9
DM 2741 MGRR2	12.2	
KM 3800 GL	12.6	28.7
AX 7918 Vip 2	11.5	
LT 722 VT3P	2.4	30.9
DK 73-20 VT3P	5.2	
AX 7761 VT3P	11.8	38.0
SRM 566 VT3P	17.4	

AG 9005 Bt	15.0	18.8
SYN 875 Vip 3	17.8	19.5
LT 721 VT3P	7.2	20.7
DK 72-20 VT3P	3.4	22.3
SYN 840 Vip 3	16.0	
DM 2738 MGRR2	16.5	24.9
DK 73-10 VT3P	19.8	
DK 72-10 VT3P	21.8	25.9
NK 900 Vip 3	12.8	
LT 623 VT3P	17.3	28.1
LT 626 VT3P	22.3	
DM 2771 VT3P	19.3	34.9
KM 4500 GL	24.8	
DK 70-10 VT3P	27.8	35.5
I 887 VT3P	15.0	
P 1778 YR	35.0	44.7
I 880 MGRR2	30.0	

ACA 473 VT3P	17.0	10.2
PAN 4842 HR	15.0	11.7
DK 70-20 VT3P	13.5	13.1
SRM 553 VT3P	30.0	
AX 7822 VT3P	21.0	15.2
KM 4200 GL	23.5	
LG 30775 VT3P	28.9	18.8
AG 7004 MGRR2	50.0	
DS 508 PW	53.8	20.2
DS 507 PW	22.4	
AX 7784 VT3P	34.0	20.7
Next 22.6 PW	22.1	
P 1815 VYHR	27.8	21.5
Next 20.6 PW	38.0	
P 2005 YHR	22.5	41.6
SRM 563 MGRR2	40.0	

ACA 470 VT3P	23.1	22.4
KM 3601 MGRR2	30.7	23.9
SRM 6620 Bt	41.1	
SPS 2721 TD/TG	42.1	24.9
KM 4321 GL	25.0	
SYN 860 Vip 3	27.5	27.4
DS 505 PW	36.4	
KM 4020 GL	46.6	28.4
Avalon PW	37.5	
DK 71-10 VT3P	38.3	30.1
AX 852 MGRR2	49.7	
DS 510 PW	47.3	30.9
LT 621 MGRR2	32.3	
AX 887 HCLMG	50.5	38.0
ACA 496 MG	50.0	

Los híbridos marcados en colorado y verde indican la posición que tenían en el cuadro anterior (Vuelco: Lotes con < 10%)



Roya
(*Puccinia sorghi*)



Roya – Severidad – Lotes con < 10%

(Promedio del híbrido vs Promedio del lote)



LG 30815 MGRR2	0.0		SRM 6670 Bt	0.1		LT 721 VT3P	0.6	0.5	DM 2771 VT3P	3.7	
Acrux PW	0.4	0.5	PAN 4842 HR	0.7	2.5	AG 7004 MGRR2	1.5		DS 510 PW	3.8	3.0
Borax PW	0.4		KM 4200 GL	1.9		DM 2772 VT3P	1.7	1.2	KM 4020 GL	4.3	
LDC 6811 MGRR2	1.1	1.2	SYN 840 Vip 3	2.0	Buyan PW	2.3		I 880 MGRR2	6.5		
P 1778 YR	0.6	1.7	ACA 498 MGRR2	1.7	ACA 473 VT3P	2.5	1.8	DS 507 PW	3.8	3.4	
SRM 6600 VT3P	0.6		AX 887 HCLMG	2.0	2.7	LT 722 VT3P	2.2	2.0	DK 73-10 VT3P	4.0	3.7
LT 623 VT3P	0.8		I 797 VT3P	2.2	SRM 563 MGRR2	2.3	P 2069 YR		4.5		
DK 69-10 VT3P	0.9		DM 2738 MGRR2	2.2	P 2109 YHR	2.6	Next 22.6 PW	5.0			
SYN 860 Vip 3	1.0		AG 9005 Bt	2.6	2.9	Avalon PW	3.9	DK 70-20 VT3P	7.0		
AX 7918 Vip 2	1.1		SRM 553 VT3P	2.8	DK 72-10 VT3P	2.9	2.4	DM 2741 MGRR2	5.1	4.1	
AX 7784 VT3P	1.4		ADV 8319 MGRR2	1.7	3.1	ACA 480 VT3P	3.8	ADV 8112 VT3P	6.6		
DK 73-20 VT3P	1.4		AD-615 A MGRR2	2.0	AX 852 MGRR2	2.8	2.6	ACA 496 MG	7.7	4.5	
P 1815 YHR	0.3		LT 632 MGRR2	2.1	DK 70-10 VT3P	3.1		KM 3601 MGRR2	13.3		
SRM 6620 Bt	0.6		DS 508 PW	2.5	SPS 2727 TD/TG	3.3		ADV 8101 MGRR2	9.0	5.7	
AX 7761 VT3P	1.2	DK 72-50 VT3P	2.8	3.4	DS 505 PW	4.9					
P 1833 VYHR	1.3	KM 4321 GL	3.0	I 767 MGRR2	5.3						
ACA 468 MGRR2	1.6	I 887 VT3P	3.2	DK 71-10 VT3P	6.6						
P 2005 YHR	1.6	Next 20.6 PW	2.0								
ACA 474 VT3P	1.7	SPS 2721 TD/TG	2.8								
LT 621 MGRR2	1.7	NK 900 Vip 3	2.9								
LT 626 VT3P	0.7	KM 4500 GL	3.6								
SRM 566 VT3P	1.0	SPS 2866 TD/TG	3.0	4.5							
SYN 875 Vip 3	1.2	I 893 MGRR2	3.7								
Bio maíz 650 BT	1.5	2.3	KM 3800 GL	5.0	5.1						
LT 719 VT3P	1.9	AS 740 VT3P	5.0								
AX 7822 VT3P	2.0										
ACA 470 VT3P	2.1										



Roya – Severidad – Lotes con > 10%

(Promedio del híbrido vs Promedio del lote)

Bio maíz 650 BT	6.0	10.2
SPS 2721 TD/TG	8.0	
AX 7822 VT3P	6.1	
DS 507 PW	7.1	11.1
I 797 VT3P	6.2	
ACA 468 MGRR2	10.0	
ACA 474 VT3P	7.0	
AX 7761 VT3P	0.9	
LT 719 VT3P	11.3	11.4
LT 722 VT3P	7.1	
SRM 566 VT3P	0.7	
SYN 840 Vip 3	6.6	
I 887 VT3P	10.0	11.7
AD-615 A MGRR2	8.0	
ADV 8319 MGRR2	1.0	12.2
LT 632 MG	3.4	
LT 621 MGRR2	8.0	12.6
LT 623 VT3P	0.9	
AX 852 MGRR2	11.4	18.1
AX 887 HCLMG	4.2	21.0
DS 510 PW	20.0	29.4

Buyan PW	22.0	10.2
ACA 470 VT3P	16.0	
ACA 473 VT3P	19.5	11.4
DS 505 PW	25.5	
I 767 MG	28.0	
I 880 MGRR2	19.0	12.2
KM 3601 MGRR2	23.0	
DM 2738 MGRR2	17.7	16.0
DK 72-10 VT3P	20.9	
Avalon PW	32.4	17.4
DM 2741 MGRR2	23.3	20.8
SRM 553 VT3P	36.7	
NK 900 Vip 3	43.3	29.4
DK 72-50 MGRR2	46.3	

Los híbridos marcados en colorado y verde indican la posición que tenían en el cuadro anterior (Roya: Lotes con < 10%)



Tizón
(Exseroillum turcicum)



Tizón – Severidad – Lotes con < 10%

(Promedio del híbrido vs Promedio del lote)



DK 70-10 VT3P	0.5	0.6
SYN 840 Vip 3	0.2	1.2
P 1833 VYHR	0.2	1.6
SYN 860 Vip 3	0.2	
AX 7822 VT3P	0.8	
DK 72-10 VT3P	1.4	
DS 510 PW	0.3	1.9
LT 621 MGRR2	0.3	
AX 887 HCLMG	0.3	2.2
KM 4020 GL	0.5	
AX 852 MGRR2	0.9	
LT 626 VT3P	0.6	2.4
SRM 566 VT3P	1.2	
DM 2771 VT3P	0.7	2.5
AX 7918 VT3P	1.0	
I 767 MGRR2	1.0	
SPS 2721 TD/TG	1.0	
SYN 875 Vip 3	1.0	
DS 508 PW	1.7	

AG 9005 Bt	0.0	3.0
ADV 8112 VT3P	0.0	
Baltos HX	1.2	
DS 505 PW	1.4	
DK 72-50 VT3P	2.6	3.3
SRM 553 VT3P	0.6	
PAN 4842 HR	2.2	
Avalon PW	1.8	3.8
LT 623 VT3P	2.6	
DM 2741 MGRR2	3.1	4.3
ACA 496 MG	2.5	
LT 632 MGRR2	1.6	4.7
P 2069 YR	3.2	
SPS 2866 TD/TG	0.0	5.2
I 887 VT3P	4.6	
I 880 MGRR2	6.0	

DS 507 PW	1.1	0.2
ACA 468 MGRR2	2.0	0.5
AG 7004 MGRR2	2.0	
I 797 VT3P	2.1	0.8
P 1778 HR	5.1	1.1
KM 4321 GL	18.2	1.6
NK 900 Vip 3	4.7	2.9
DM 2738 MGRR2	5.3	
DK 71-10 VT3P	6.5	3.2
DK 73-10 VT3P	3.4	
ADV 8319 MGRR2	15.0	5.1
KM 4500 GL	28.0	6.7
KM 3601 MGRR2	11.6	7.9



Tizón – Severidad – Lotes con > 10%

(Promedio del híbrido vs Promedio del lote)

AX 7761 VT3P	2.0	11.3	AX 7822 VT3P	4.1	24.0	I 797 VT3P	12.0	11.1
DS 508 PW	2.0		SYN 840 Vip 3	4.6		KM 3601 MGRR2	14.1	
I 767 MGRR2	4.0		DS 505 PW	11.1		DM 2738 MGRR2	30.2	
DS 507 PW	5.0		ADV 8112 VT3P	2.6		KM 4500 GL	42.5	
SPS 2721 TD/TG	6.0	13.2	LT 621 MGRR2	6.2	36.7	I 887 VT3P	24.0	12.8
I 880 MGRR2	9.9		SYN 860 Vip 3	8.0		NK 900 Vip 3	34.7	19.1
AX 887 HCLMG	2.8		SRM 553 VT3P	9.2		LT 626 VT3P	36.4	24.0
P 2069 YR	7.1		P 1833 VYHR	13.1		DK 73-10 VT3P	47.7	
DM 2741 MGRR2	7.7	19.8	KM 4020 GL	13.9	36.7	PAN 4842 HR	42.5	
LT 632 MGRR2	9.2		Baltos HX	27.4		Avalon PW	55.0	
DS 510 PW	7.3					LT 623 VT3P	81.1	36.7
AX 852 MGRR2	11.9					KM 4321 GL	86.7	
DM 2771 VT3P	8.4			DK 71-10 VT3P	98.8			
DK 72-50 VT3P	16.3							
DK 72-10 VT3P	17.5							
SRM 566 VT3P	18.8							

Los híbridos marcados en colorado y verde indican la posición que tenían en el cuadro anterior (Tizón: Lotes con < 10%)



Prolificidad
(espigas / planta)



Prolificidad (espigas/planta)

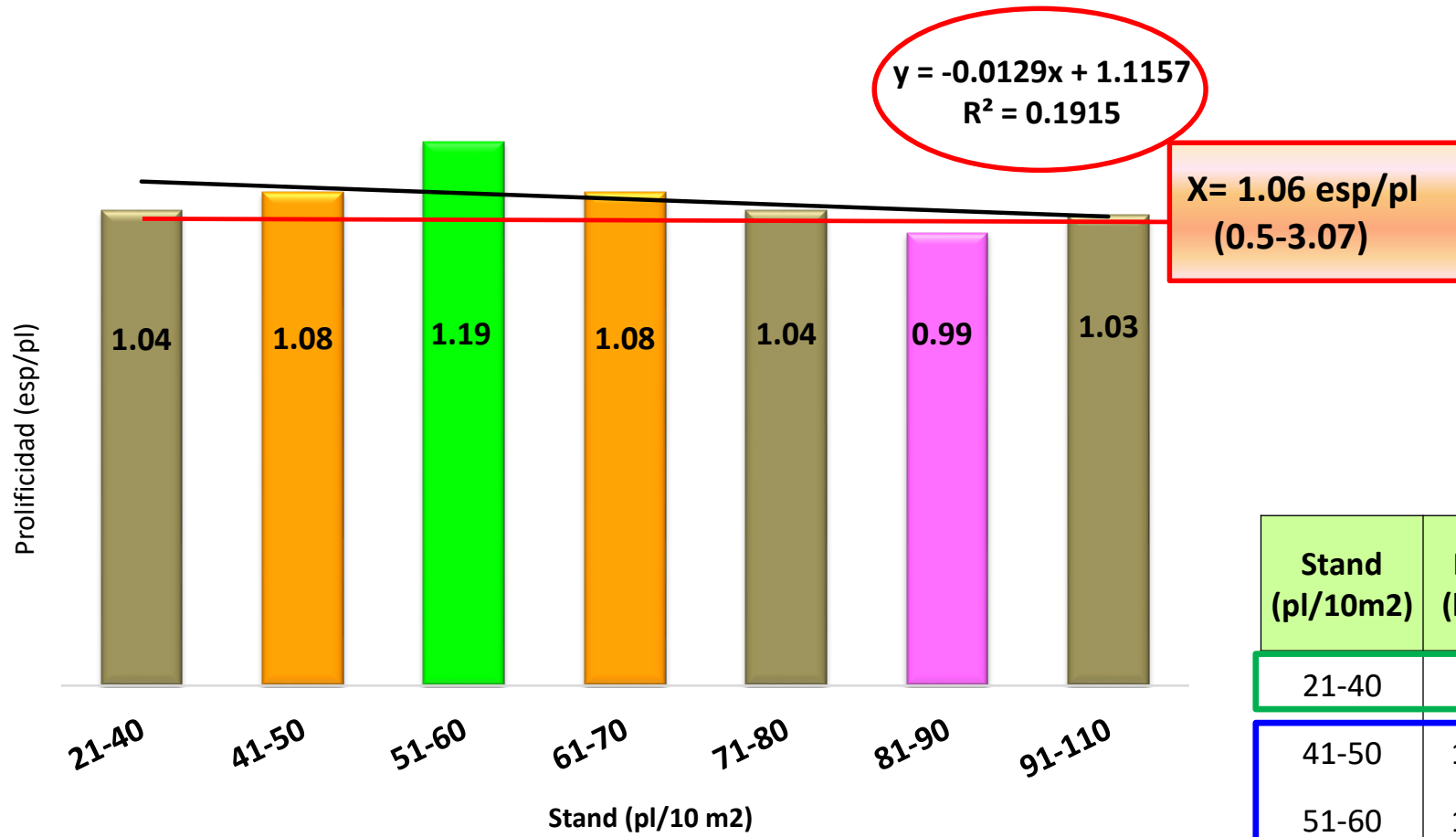


0.94 - 1.00	
KM 4020 GL	0.94
Baltos PW	0.96
AX 887 HCLMG	0.97
KM 4500 GL	0.98
ACA 498 MGRR2	0.98
ADV 8101 MGRR2	0.99
KM 4321 GL	0.99
KM 4200 GL	0.99
Acis PW	1.00
AX 852 MGRR2	1.00
DK 70-20 VT3P	1.00
I 767 MGRR2	1.00
KM 3800 GL	1.00
KM 3601 MGRR2	1.00
P 1815 YHR	1.00
P 2109 YHR	1.00
P 2069 YR	1.00
SRM 6620 BT	1.00

1.01 - 1.10	
AD-615 A MGRR2	1.01
ARG 7732 BTCL	1.01
DK 71-10 VT3P	1.01
DM 2772 VT3P	1.01
DS 505 PW	1.01
DS 507 PW	1.01
DS 510 PW	1.01
ACA 480 VT3P	1.02
AD-621 MG	1.02
AG 7004 MGRR2	1.02
DM 2771 VT3P	1.02
LT 721 VT3P	1.02
NEXT 20.6 PW	1.02
SRM 553 VT3P	1.02
ACA 496 MG	1.03
Acrux PW	1.03
AG 9005 MGRR2	1.03
AX 7822 VT3P	1.03
I 893 MGRR2	1.03
NK 900 Vip 3	1.03
P 1778 YR	1.03
PAN 4842 HR	1.03
ADV 8112 VT3P	1.04
I 887 VT3P	1.04
ARG 7730 BT	1.05
AX 7761 VT3P	1.05
DM 2741 MGRR2	1.05
LG 30850 RR2	1.05
SPS 2721 TD/TG	1.05
SPS 2866 TD/TG	1.05
Avalon PW	1.06
DK 72-10 VT3P	1.06
DK 72-50 VT3P	1.06
DK 73-20 VT3P	1.06
SYN 875 Vip 3	1.07
AX 7918 Vip 2	1.07
Buyan PW	1.07
ADV 8537 T	1.09
SRM 566 MGRR2	1.09
LG 30815 MGRR2	1.10
ACA 473 VT3P	1.10
I 797 VT3P	1.10
LG 30775 VT3P	1.10
NEXT 22.6 PW	1.10
P 2005 YHR	1.10
SRM 6600 VT3P	1.10
SRM 6670 BT	1.10
SYN 840 Vip 3	1.10
SYN 860 Vip 3	1.10

1.11 - 1.34	
AX 7784 VT3P	1.12
Borax PW	1.12
LT 722 VT3P	1.12
ADV 8319 MGRR2	1.15
DK 70-10 VT3P	1.15
DK 73-10 VT3P	1.15
Biomaíz 650 BT	1.17
LT 719 VT3P	1.17
LT 632 MGRR2	1.17
SPS 2727 TD/TG	1.17
LT 623 VT3P	1.19
LT 626 VT3P	1.19
LT 621 MGRR2	1.22
SRM 563 MGRR2	1.22
ACA 474 VT3P	1.28
DM 2738 MGRR2	1.28
ACA 470 VT3P	1.34
ACA 468 MGRR2	1.34

Prolificidad (espigas/planta)



Stand (pl/10m2)	Rinde (kg/ha)	Prolif.
21-40	7449	1.04
41-50	10222	1.08
51-60	10054	1.19
61-70	9998	1.08
71-80	10840	1.04
81-90	11297	0.99
91-110	14609	1.03

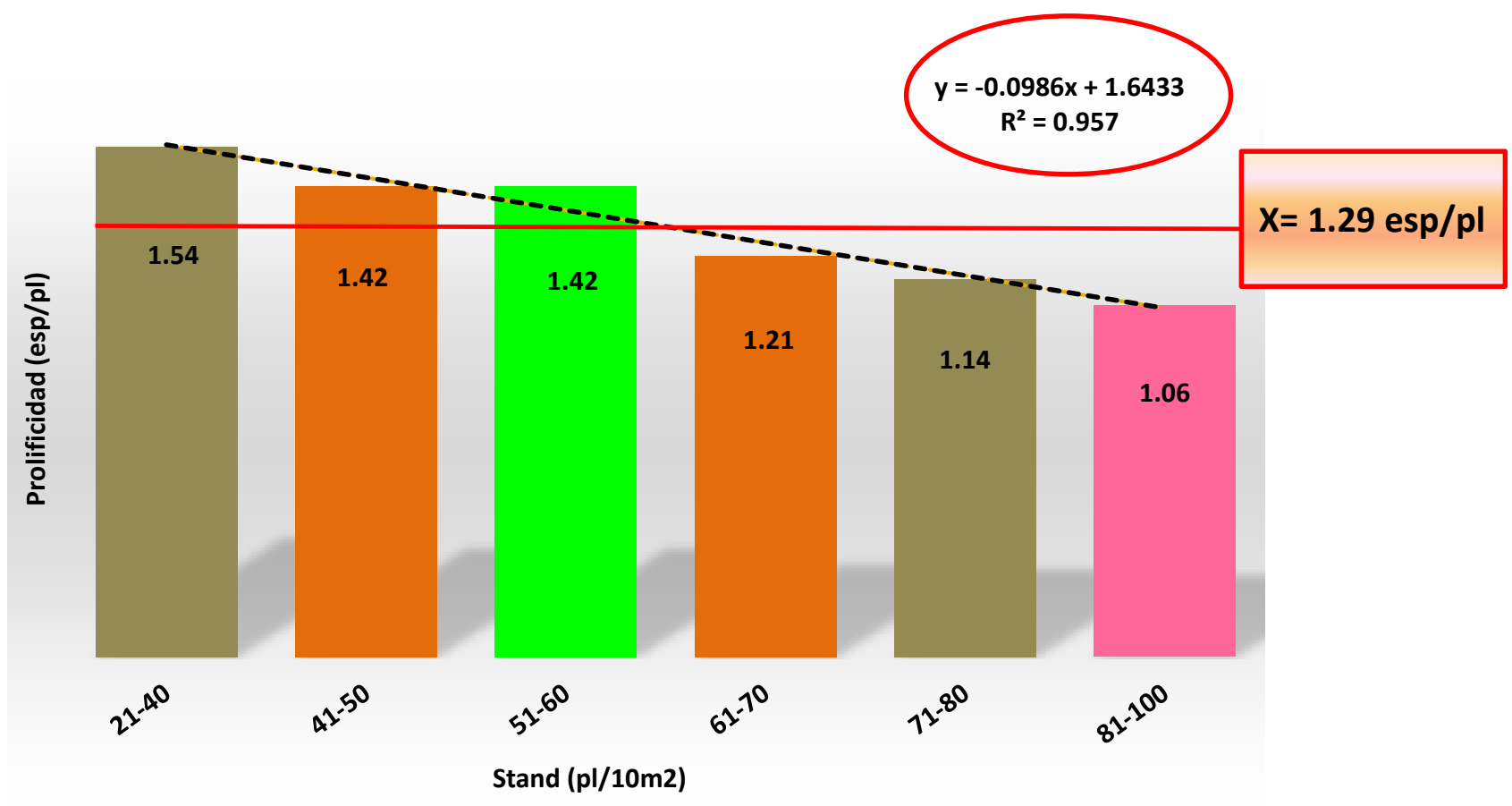


Híbridos con mayor Prolificidad

Híbridos > 1.10 esp/pl	Prolif.	Densidad (pl/10 m2)					
		20-40	41-50	51-60	61-70	71-80	81-100
AX 7784 VT3P	1.12				1.20	1.02	1.00
Borax PW				1.28	1.01		
LT 722 VT3P				1.47	1.39	1.07	1.07
ADV 8319 MGRR2	1.15			1.21	1.25	1.12	1.06
DK 70-10 VT3P			1.07	1.25	1.15	1.12	1.03
DK 73-10 VT3P		1.78	1.28	1.25	1.11	1.06	1.05
Biomaíz 650 BT	1.17			1.48	1.26	1.14	1.04
LT 719 VT3P				1.53	1.13	1.07	1.02
LT 632 MGRR2			1.11	1.34	1.20	1.15	1.09
SPS 2727 TD/TG			1.38	1.30	1.15	1.12	1.06
LT 623 VT3P	1.19		1.41	1.46	1.19	1.06	1.06
LT 626 VT3P				1.39	1.30	1.14	0.99
LT 621 MGRR2	1.22		1.50	1.45	1.21	1.15	0.94
SRM 563 MGRR2		0.98	1.31	1.31	1.29	1.19	
ACA 474 VT3P	1.28		1.71	1.57	1.27	1.26	1.02
DM 2738 MGRR2			1.57	1.63	1.26	1.26	1.17
ACA 470 VT3P	1.34	1.75	1.72	1.69	1.34	1.26	1.13
ACA 468 MGRR2		1.67	1.61	1.66	1.41	1.27	1.20
		1.54	1.42	1.42	1.21	1.14	1.06








Híbridos con mayor Prolificidad











Híbridos Comerciales 2017

Compañía	M A D U R E Z R E L A T I V A		
	< 118	119-122	> 123
		ACA 468 RR2/MGRR2 ACA 493 ACA 470 MGRR2/VT3P ACA 473 VT3P ACA 474 VT3P ACA 480 MGRR2/VT3P ACA VG 48	ACA 496 MG ACA 498 MGRR2 ACA VG 49
			AD-621MG AD-615A-MGRR2
	ADV 8319 MGRR2	ADV 8112 VT3P	ADV 8537 T ADV 8101 RR2/MGRR2
		AG 9005 MGRR2/VT3P	AG 7004 MGRR2
		RFG 2 Buyan PW	RFG 1 Avalon PW Baltos PW Borax PW Acrux PW Acis PW







Híbridos Comerciales 2017

Compañía	M A D U R E Z R E L A T I V A		
	< 118	119-122	> 123
			ARG 7732 BTCL ARG 7730 BT
		AS 740 VT3P	
		Biomaiz 650 BT	
		DM 2738 RR2/MGRR2 DM 2741 RR2/MGRR2	DM 2772 VT3P DM 2771 VT3P
		DS 505 PW DS 508 PW NEXT 20.6 PW NEXT 22.6 PW	DS 507 PW DS 510 PW DS 512 PW DS 538 PW
	I-550 RR2/MGRR2/VT3P	I 767 MG I 880 MGRR2	I 887 VT3P I 797 VT3P I 893 MGRR2



Híbridos Comerciales 2017

Compañía	M A D U R E Z R E L A T I V A		
	< 118	119-122	> 123
	KM 1301 KM 2411 MG KM 3601 RR2/MGRR2/CL/MGCL KM 3720 VT3P KM 3800 GL Stack	KM 4020 L/GL Stack KM 4200 GL Stack	KM 4321 G/GLStack/TDMax/HR/LCL/Full KM 4500 G/L/GL Stack
		LT 621 RR2/MGRR2 LT 719 VT3P LT 721 VT3P LT 722 VT3P	LT 623 VT3P LT 626 VT3P LT 632 MGRR2/VT3P
	LG 30.815 MGRR2	LG 30.820 MGRR2 LG 30.820 RR2	LG 30.775 VT3P LG 30.840 RR2 LG 30.850 RR2 LG 30.860 RR2
		DK69-10 VT3P DK 70-10 RR2/VT3P DK 70-20 VT3P DK 71-10 VT3P DK 72-10 RR2/VT3P DK 72-20 VT3P DK 72-50 VT3P	DK 73-10 VT3P DK 73-20 VT3P



Híbridos Comerciales 2017

Compañía	M A D U R E Z R E L A T I V A		
	< 118	119-122	> 123



AX 852 RR2/MGRR2

AX 7918 Vip 2

AX 7761 VT3P

AX 7784 VT3P

AX 887 HCLBT

AX7822 VT3P/Vip 3/CLVT3P/HCLBT

AX 7822 HCLRR2



PAN 4842 HR

PAN 4950 YHR



P1778 YR

P1815 YHR/VYHR

P1833 VYHR

P2069 YR

P2005 YHR

P2089 VYHR

P2151 YHR/VYHR



Híbridos Comerciales 2017

Compañía	M A D U R E Z R E L A T I V A		
	< 118	119-122	> 123



SPS 2121 TD/TG
SPS 2727 TD/TG

SPS 2886 TD/TG



SRM 563 RR2/MG/MGRR2
SRM 547 RR2/MGRR2/MGCL

SRM 6620 BT/MGRR2
SRM 553 MG/RR2/MGRR2/VT3P

SRM 566 MG/MGRR2/VT3P
SRM 6670 BT/MGRR2



SYN 848 Vip 3

SYN 860 Vip 3

SYN 840 Vip 3

SYN 875 Víp 3

NK 940 TGPlus

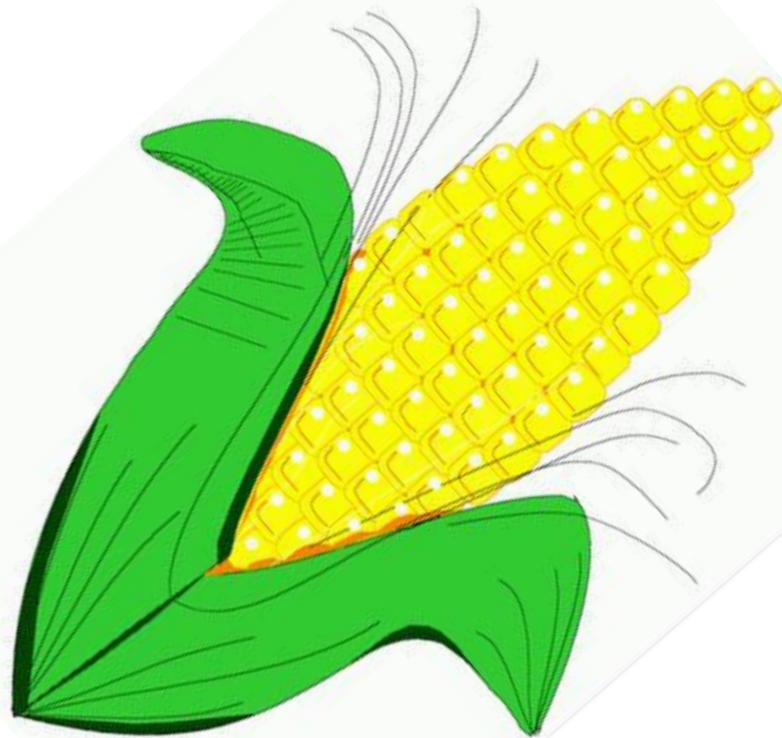
NK 907 TD/TG

NK 900 Vip3

SYN 989



VT 2222 BT



Ing.Agr.Gustavo Gaudio

Cel.02392-15618779

gustavo.gaudio@hotmail.com.ar