

HIBRIDOS COMERCIALES - BARROW - 2018/19
Suelo limitado - Siembra Directa a 0,52 m - Fecha óptima de siembra

Fecha de siembra : 31/10/2018

Fecha de emergencia : 08/11/2018

Densidad: 48000 pl/ha

Herbicidas preemergentes: Atrazina (1,8 kg/ha) + Acetoclor (2 lit/ha)

Determinaciones de suelo: P = 13,4 ppm; MO= 3,1%; pH = 6,4

Fertilización en siembra: 100 kg/ha PDA

Fert.nitrogenada V6: 180 kg/ha Urea

Fecha de cosecha : 6/3/2019

Tratamiento	Fecha estig	Días E-F	Plantas x ha	Altura (m)	Inserc. (m)	Roya (0-4)	Relac. esp/pl	Humedad (%)	Rendimiento ajustado(kg/ha)	P.H. (kg/ha)	PMG (gr)
35 SYNGENTA SYN897 VIPTERA 3	28/1	81	48075	2.24	1.02	0.5	1.7	20.4	13157 a	71.5	350.6
11 NIDERA AX 7784 VT3P	26/1	80	43668	2.21	0.90	0.5	1.6	17.3	12508 ab	74.5	389.0
18 ALIANZA BORX PW	24/1	78	48075	2.29	1.00	1.4	1.1	18.3	12245 ab	73.0	396.0
27 ARGENSEEDS MH 7 1.1	24/1	77	50078	2.13	0.99	0.6	1.3	16.7	11953 abc	74.7	388.8
21 LA TIJERETA LT 721 VT3	26/1	79	47674	2.18	1.00	1.3	1.3	16.3	11749 abc	75.1	373.0
29 LIMAGRAIN LX 794 VT3P EXP	27/1	80	40864	2.18	0.97	1.1	1.8	18.9	11561 bcd	72.5	320.3
8 SURSEM SRM 6620 MGRR	26/1	79	45671	2.26	0.90	0.9	1.6	17.1	11538 bcd	71.8	342.2
10 NIDERA AX 7761 VT3P	22/1	76	45671	2.09	0.84	0.4	1.4	17.9	11534 bcd	83.0	374.8
12 NIDERA AX 7917VT3P	26/1	80	49277	2.01	0.94	0.5	1.2	18.2	11447 cde	74.5	359.4
22 LA TIJERETA LT 722 VT3	25/1	79	48476	2.19	0.97	0.8	1.5	16.2	11407 cdef	74.8	341.3
32 BREVANT NEXT22.6 PWE	21/1	75	49678	2.18	0.91	1.1	1.1	17.4	11150 cdef	73.1	374.7
1 ACA 470 VT3P	23/1	77	48075	2.13	0.88	0.9	2.0	15.6	11037 cdef	76.7	276.3
20 DON MARIO DM 2772VT3PRO	22/1	76	46873	2.23	0.81	1.0	1.0	17.4	10819 cdef	75.1	351.2
17 ALIANZA ACRUX PW	24/1	78	44469	2.16	0.91	0.8	1.2	18.2	10683 cdef	72.4	351.1
33 BREVANT NEXT 20.6 PWE	20/1	73	48476	2.15	0.96	1.1	1.1	16.1	10518 cdef	73.5	371.0
9 SURSEM SRM 6600 VT3PRO	26/1	79	42066	2.11	0.91	0.5	1.4	16.4	10445 def	75.2	358.3
13 MACROSEED MS 7123 PW	23/1	76	44069	2.19	0.95	0.5	1.3	18.0	10427 def	73.2	371.7
2 ACA 473 VT3P	24/1	77	44069	2.14	0.94	0.8	1.1	16.1	10389 def	74.9	353.6
31 LIMAGRAIN LX 447 VT3P EXP	23/1	77	42867	2.17	0.90	1.1	1.3	16.3	10310 def	73.7	326.5
6 ACA EXP 18MZ217VT3P	25/1	79	49277	2.11	0.91	1.1	1.0	17.2	10283 efg	77.5	352.6
34 ILLINOIS IO 2105 MG	26/1	80	44870	2.22	1.00	0.8	1.6	15.3	10268 fgh	73.2	317.3
28 LIMAGRAIN LG 30775 VT3P	26/1	79	44870	2.12	0.87	1.1	1.2	18.7	10241 fgh	75.3	350.7
5 ACA EXP 18 MZ 224 VT3P	21/1	74	40864	2.10	0.94	1.0	1.6	17.5	10241 ghi	74.8	359.3
3 ACA 481 VT3PRO	23/1	77	44069	2.22	0.90	0.5	1.5	17.0	10181 hi	75.1	362.9
4 ACA EXP 18MZ223VT3P	26/1	79	41665	2.29	1.02	0.5	1.2	17.6	9811 i	73.9	365.7
30 LIMAGRAIN LX 416 VT3P EXP	23/1	76	39261	2.21	0.93	0.8	1.2	15.5	9194 j	73.8	343.3
Media del ensayo	24-1	78	45502	2.17	0.93	0.8	1.4	17.2	10965	74.5	354.7
C.V. (%)									10.0	5.46	4.59
DMS 5% Fisher									1550	5.73	22.93

Letras iguales no difieren estadísticamente al nivel del 5% del test de Fisher