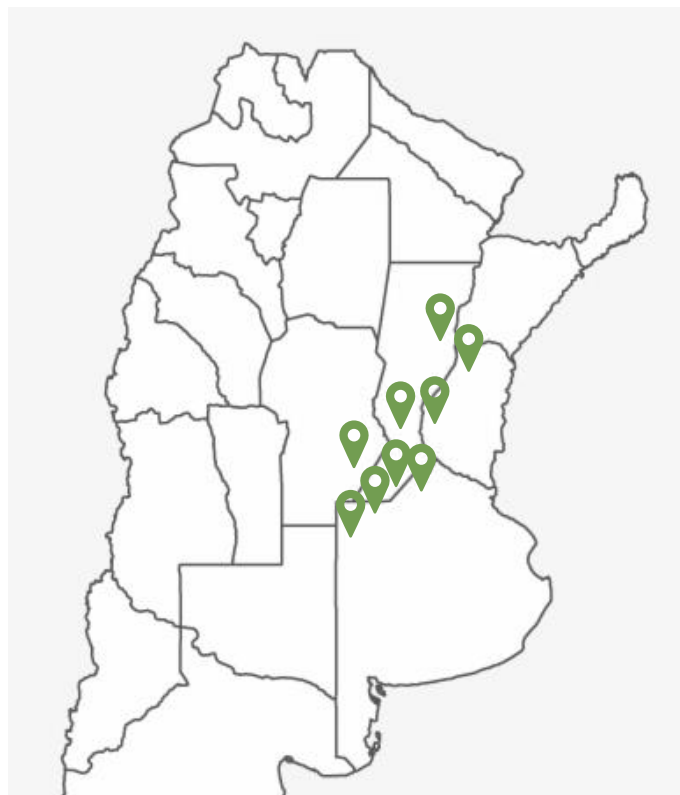




RED INNOVA TESTING
2020 / 21

LOCALIDADES



COLÓN, BA
VENADO TUERTO, SF
VICTORIA, ER
PARANÁ, ER
SAN JUSTO, SF
CAÑADA DE GÓMEZ, SF
LA CARLOTA, CBA
VILLEGAS, BA
ALBERDI, BA

FECHAS DE SIEMBRA

TEMPRANA

COLÓN, BA 12.SEP.20
VENADO TUERTO, SF 23.SEP.20
VICTORIA, ER 15.SEP.20
PARANÁ, ER 19.SEP.20
SAN JUSTO, SF 20.SEP.20
CAÑADA DE GÓMEZ, SF 24.SEP.20
LA CARLOTA, CBA 16.NOV.20
VILLEGAS, BA 7.NOV.20
ALBERDI, BA 6.OCT.20

TARDÍA

COLÓN, BA 9.ENE.21
VENADO TUERTO, SF 29.DIC.20
SAN JUSTO, SF 9.DIC.20





PRECIPITACIONES

LOCALIDAD	AGO 2020	SEPT 2020	OCT 2020	NOV 2020	DIC 2020	ENE 2021	FEB 2021	MAR 2021	TOTAL
COLÓN, BA	13	36	31	15	22	149	3	68	337
VENADO TUERTO, SF	7	28	58	15	28	156	12	53	357
VICTORIA, ER	0	42	126	11	83	93	7	40	402
PARANÁ, ER	0	38	93	90	90	84	21	75	491
SAN JUSTO, SF	23	29	45	123	81	168	35	115	619
CAÑADA DE GÓMEZ, SF	4	28	97	17	77	59	0	160	442
LA CARLOTA, CBA	0	8	54	95	48	97	0	48	350
VILLEGAS, BA	25	51	80	0	25	95	0	0	276
ALBERDI, BA	5	23	44	15	19	53	11	41	211

METODOLOGÍA

- ✓ MICROPARCELAS
- ✓ 4 REPETICIONES ALEATORIZADAS
- ✓ TESTIGOS REPETIDOS

MANEJO AGRONÓMICO



FERTILIZACIÓN

FÓSFORO: 90 KG MICROESSENCIALS SZ / HA
NITRÓGENO: 200 KG DE UREA / HA



























PREEMERGENTES

BICICLOPIRONA
S-METOLACLORO
GLIFOSATO
PICLORAN
ZETAMETRINA



























PARTICIPANTES



RENDIMIENTO

EMPRESA	HÍBRIDO	ALBERDI, SF	CANADA DE GÓMEZ, SF	COLÓN, BA	VENADO TUERTO, SF	PARANÁ, ER	SAN JUSTO, SF	VICTORIA, ER	PROMEDIO GENERAL
 nord	ACRUX PWU	● 137,7	● 76,8	● 127,5	● 134,7	● 64,8	● 47,7	● 60,8	91,6
 ADVANTA	ADV8122	● 137,6	● 92,1	● 107,3	● 132,4	● 73,5	● 60,7	● 67,4	95,4
 Argenetics semillas	ARG7715BTRRCL	● 145,3	● 70,9	● 111,7	● 148,8	● 54,8	● 38,2	● 74,9	92,1
 NIDERA SEMILLAS	AX7761	● 137,1	● 77,3	● 132,3	● 154,4	● 60,5	● 52,5	● 81,8	99,4
 nord	BORAX PWU	● 138,9	● 69,7	● 118,8	● 140,1	● 72,5	● 45,9	● 62,1	92,6
 BREVANT. semillas	BRV8380PWU	● 137,2	● 76,8	● 116,4	● 154,3	● 62,6	● 48,2	● 70,2	95,1
 DEKALB	DK69 -10VT3P	● 136,4	● 78,3	● 102,1	● 129,5	● 59,3	● 60,7	● 64,6	90,1
 DEKALB	DK72 -10VT3P		● 81,2	● 121,6	● 141,4	● 60,9	● 56,0	● 65,6	93,0
 DEKALB	DK72 -27VT3P	● 146,2	● 72,2	● 115,4	● 137,4	● 75,3	● 58,9	● 53,3	94,1
 DONMARIO	DM2738VT3P	● 130,7	● 92,0	● 115,2	● 118,8	● 55,4	● 63,6	● 61,9	91,1
 DONMARIO	DM2742MGRR	● 135,2	● 67,0	● 95,9	● 138,1	● 48,7	● 39,9	● 59,0	83,4
 DONMARIO	DM2772VT3P	● 129,8	● 82,0	● 130,2	● 140,7	● 65,2	● 53,5	● 73,0	95,1
 DONMARIO	DM2773VT3P	● 146,6	● 79,9	● 129,9	● 149,8	● 68,3	● 55,0	● 74,6	98,9
FUTURE SEEDS	eMe 2520BT1H2	● 143,3	● 69,3	● 120,8		● 68,1	● 64,3	● 70,0	89,3
 ILLINOIS	I799VT3P	● 142,2	● 79,8	● 108,3	● 145,9	● 64,7	● 60,7	● 64,9	95,2
 KWS	KM3916VIP3	● 140,4	● 72,1	● 115,3	● 150,5	● 53,5	● 65,9	● 73,7	95,2
 KWS	KM3927VIP3	● 143,6	● 71,0	● 108,5	● 149,5	● 53,5	● 49,2	● 62,7	91,1
 KWS	KM4480VT3P	● 148,4	● 69,5	● 118,3	● 151,1	● 60,6	● 47,8	● 71,6	94,5
 LA TIJERETA	LT722VT3P	● 133,9	● 78,9	● 139,6	● 134,2	● 60,3	● 48,2	● 75,9	92,5
 MACRO SEED	MS7123PW	● 144,2	● 72,5	● 110,3	● 144,9	● 59,6	● 53,1	● 65,5	92,2
 BREVANT. semillas	NEXT22.6PWU	● 151,4	● 72,9	● 124,5	● 155,4	● 57,8	● 57,2	● 62,6	96,6
 BREVANT. semillas	NEXT22.6PWUE	● 148,4	● 86,4	● 127,7	● 150,0	● 55,2	● 51,2	● 63,8	96,4
 NIDERA SEMILLAS	NS7818	● 148,9	● 79,4	● 111,2	● 161,1	● 73,3	● 44,5	● 74,4	98,5
	1815	● 140,5	● 80,3	● 106,9	● 154,1	● 69,2	● 48,5	● 66,8	94,8
 STINE®	ST001	● 152,9	● 76,1	● 133,3	● 145,2	● 77,8	● 55,9	● 82,9	103,4
 STINE®	ST9820 -20	● 140,3	● 70,2	● 120,1	● 153,6	● 66,5	● 39,5	● 63,0	93,3
 NK	SYN897VIP3	● 149,1	● 72,7	● 112,4	● 145,6	● 52,1	● 65,9	● 56,3	92,7
 NK	SYN979VIP3	● 155,6	● 82,4	● 120,8	● 163,9	● 57,1	● 56,9	● 70,4	100,3
Promedio Localidad		141,4	76,7	118,5	146,0	62,0	53,7	67,1	94,4

HUMEDAD

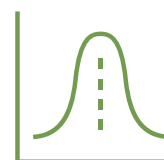
EMPRESA	HÍBRIDO	ALBERDI, SF	CANADA DE GÓMEZ, SF	COLÓN, BA	VENADO TUERTO, SF	PARANÁ, ER	SAN JUSTO, SF	VICTORIA, ER	PROMEDIO GENERAL
 nord	ACRUX PWU	● 20,5	● 16,1	● 19,0	● 19,2	● 15,5	● 13,3	● 12,9	16,5
 ADVANTA	ADV8122	● 17,3	● 15,2	● 14,9	● 17,2	● 15,2	● 13,0	● 12,7	15,1
 Argenetics semillas	ARG7715BTRRCL	● 23,5	● 16,4	● 19,3	● 19,9	● 16,0	● 13,0	● 13,8	17,4
 NIDERA SEMILLAS	AX7761	● 20,6	● 16,4	● 18,1	● 20,2	● 15,7	● 13,8	● 14,4	17,0
 nord	BORAX PWU	● 20,7	● 16,0	● 18,9	● 18,6	● 15,5	● 13,3	● 13,2	16,6
 BREVANT. semillas	BRV8380PWU	● 19,4	● 15,4	● 17,7	● 18,0	● 15,7	● 12,9	● 12,6	15,9
 DEKALB	DK69-10VT3P	● 18,2	● 15,0	● 14,7	● 17,7	● 15,7	● 12,5	● 12,5	15,2
 DEKALB	DK72-10VT3P		● 15,1	● 16,0	● 18,1	● 15,1	● 13,2	● 12,8	15,7
 DEKALB	DK72-27VT3P	● 20,3	● 15,2	● 16,7	● 18,1	● 15,3	● 12,9	● 12,3	15,9
 DONMARIO	DM2738VT3P	● 16,4	● 15,1	● 14,3	● 17,2	● 15,6	● 12,9	● 12,1	14,8
 DONMARIO	DM2742MGRR	● 21,1	● 15,8	● 17,5	● 18,7	● 15,3	● 12,3	● 12,6	16,2
 DONMARIO	DM2772VT3P	● 21,1	● 15,1	● 18,7	● 19,4	● 15,3	● 12,9	● 13,0	16,4
 DONMARIO	DM2773VT3P	● 20,1	● 14,9	● 17,4	● 18,3	● 15,8	● 13,0	● 12,7	15,9
FUTURE SEEDS	eMe 2520BT1H2	● 24,3	● 16,3	● 19,9		● 15,1	● 13,4	● 14,1	17,2
 ILLINOIS	I799VT3P	● 19,5	● 15,3	● 16,0	● 17,6	● 15,0	● 13,5	● 13,2	15,7
 KWS	KM3916VIP3	● 20,7	● 16,8	● 19,0	● 19,0	● 15,8	● 14,4	● 13,9	17,0
 KWS	KM3927VIP3	● 19,6	● 15,6	● 16,0	● 18,1	● 15,1	● 13,8	● 13,3	15,9
 KWS	KM4480VT3P	● 21,7	● 16,6	● 18,9	● 20,1	● 15,5	● 12,9	● 13,7	17,0
 LA TIJERETA	LT722VT3P	● 19,3	● 15,8	● 15,7	● 19,2	● 15,2	● 14,0	● 13,0	16,0
 MACRO SEED	MS7123PW	● 21,7	● 16,1	● 17,7	● 19,4	● 15,6	● 13,1	● 12,3	16,5
 BREVANT. semillas	NEXT22.6PWU	● 21,1	● 15,9	● 19,1	● 19,4	● 15,5	● 13,1	● 12,9	16,7
 BREVANT. semillas	NEXT22.6PWUE	● 21,0	● 16,5	● 19,8	● 19,3	● 16,4	● 12,9	● 12,3	16,8
 NIDERA SEMILLAS	NS7818	● 22,2	● 15,9	● 18,8	● 20,4	● 14,7	● 13,8	● 14,5	17,1
	1815	● 20,2	● 15,4	● 15,5	● 18,2	● 15,8	● 12,6	● 12,5	15,7
 STINE®	ST001	● 23,6	● 16,0	● 19,8	● 20,3	● 15,1	● 13,1	● 14,2	17,4
 STINE®	ST9820-20	● 20,3	● 15,3	● 16,5	● 18,2	● 15,4	● 13,0	● 12,8	15,9
 NK	SYN897VIP3	● 25,6	● 15,8	● 20,6	● 21,4	● 15,0	● 13,7	● 12,7	17,7
 NK	SYN979VIP3	● 26,2	● 18,0	● 25,0	● 23,7	● 15,4	● 14,4	● 16,5	19,7
Promedio Localidad		20,8	15,8	17,8	19,0	15,4	13,2	13,2	16,4

RESULTADOS



ALBERDI
BUENOS AIRES

EMPRESA	HÍBRIDO	RENDIMIENTO SECO (QQ / HA)	HUMEDAD (%)
NK Semillas	SYN979VIP3	155,6	26,2
Stine	ST001	152,9	23,6
Brevant	NEXT22.6PWU	151,4	21,1
NK Semillas	SYN897VIP3	149,1	25,6
Nidera	NS7818	148,9	22,2
KWS	KM4480VT3P	148,4	21,7
Brevant	NEXT22.6PWUE	148,4	21,0
Don Mario	DM2773VT3P	146,6	20,1
Dekalb	DK72-27VT3P	146,2	20,3
Argenetics	ARG7715BTTRCL	145,3	23,5
Macroseed	MS7123PW	144,2	21,7
KWS	KM3927VIP3	143,6	19,6
Future Seeds	eMe 2520BT1H2	143,3	24,3
Illinois	I799VT3P	142,2	19,5
	1815	140,5	20,2
KWS	KM3916VIP3	140,4	20,7
Stine	ST9820-20	140,3	20,3
Nord	BORAX PWU	138,9	20,7
Nord	ACRUX PWU	137,7	20,5
Advanta	ADV8122	137,6	17,3
Brevant	BRV8380PWU	137,2	19,4
Nidera	AX7761	137,1	20,6
Dekalb	DK69-10VT3P	136,4	18,2
Don Mario	DM2742MGRR	135,2	21,1
La Tijereta	LT722VT3P	133,9	19,3
Don Mario	DM2738VT3P	130,7	16,4
Don Mario	DM2772VT3P	129,8	21,1



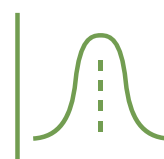
MEDIA
141,4 QQ / HA

RESULTADOS



CAÑADA DE GÓMEZ
SANTA FE

EMPRESA	HÍBRIDO	RENDIMIENTO SECO (QQ / HA)	HUMEDAD (%)
Advanta	ADV8122	92,1	15,2
Don Mario	DM2738VT3P	92,0	15,1
Brevant	NEXT22.6PWUE	86,4	16,5
NK Semillas	SYN979VIP3	82,4	18,0
Don Mario	DM2772VT3P	82,0	15,1
Dekalb	DK72-10VT3P	81,2	15,1
	1815	80,3	15,4
Don Mario	DM2773VT3P	79,9	14,9
Illinois	I799VT3P	79,8	15,3
Nidera	NS7818	79,4	15,9
La Tijereta	LT722VT3P	78,9	15,8
Dekalb	DK69-10VT3P	78,3	15,0
Nidera	AX7761BTRRCL	77,3	16,4
Nord	ACRUX PWU	76,8	16,1
Brevant	BRV8380PWU	76,8	15,4
Stine	ST001	76,1	16,0
Brevant	NEXT22.6PWU	72,9	15,9
NK Semillas	SYN897VIP3	72,7	15,8
MacroSeed	MS7123PW	72,5	16,1
Dekalb	DK72-27VT3P	72,2	15,2
KWS	KM3916VIP3	72,1	16,8
KWS	KM3927VIP3	71,0	15,6
Argenetics	ARG7715	70,9	16,4
Stine	ST9820-20	70,2	15,3
Nord	BORAX PWU	69,7	16,0
KWS	KM4480VT3P	69,5	16,6
Future Seeds	eMe 2520BT1H2	69,3	16,3
Don Mario	DM2742MGRR	67,0	15,8



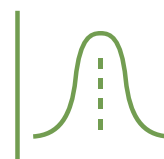
MEDIA
76,7 QQ / HA

RESULTADOS



COLÓN
BUENOS AIRES

EMPRESA	HÍBRIDO	RENDIMIENTO SECO (QQ/ HA)	HUMEDAD (%)
La Tijereta	LT722VT3P	139,6	15,7
Stine	ST001	133,3	19,8
Nidera	AX7761	132,3	18,1
Don Mario	DM2772VT3P	130,2	18,7
Don Mario	DM2773VT3P	129,9	17,4
Brevant	NEXT22.6PWUE	127,7	19,8
Nord	ACRUX PWU	127,5	19,0
Brevant	NEXT22.6PWU	124,5	19,1
Dekalb	DK72-10VT3P	121,6	16,0
Future Seeds	eMe 2520BT1H2	120,8	19,9
NK Semillas	SYN979VIP3	120,8	25,0
Stine	ST9820-20	120,1	16,5
Nord	BORAX PWU	118,8	18,9
KWS	KM4480VT3P	118,3	18,9
Brevant	BRV8380PWU	116,4	17,7
Dekalb	DK72-27VT3P	115,4	16,7
KWS	KM3916VIP3	115,3	19,0
Don Mario	DM2738VT3P	115,2	14,3
NK Semillas	SYN897VIP3	112,4	20,6
Argenetics	ARG7715BTRRCL	111,7	19,3
Nidera	NS7818	111,2	18,8
MacroSeed	MS7123PW	110,3	17,7
KWS	KM3927VIP3	108,5	16,0
Illinois	I799VT3P	108,3	16,0
Advanta	ADV8122	107,3	14,9
	1815	106,9	15,5
Dekalb	DK69-10VT3P	102,1	14,7
Don Mario	DM2742MGRR	95,9	17,5



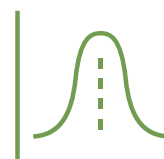
MEDIA
118,5 QQ/ HA

RESULTADOS



VENADO TUERTO
SANTA FE

EMPRESA	HÍBRIDO	RENDIMIENTO SECO (QQ / HA)	HUMEDAD (%)
NK Semillas	SYN979VIP3	163,9	23,7
Nidera	NS7818	161,1	20,4
Brevant	NEXT22.6PWU	155,4	19,4
Nidera	AX7761	154,4	20,2
Brevant	BRV8380PWU	154,3	18,0
	1815	154,1	18,2
Stine	ST9820-20	153,6	18,2
KWS	KM4480VT3P	151,1	20,1
KWS	KM3916VIP3	150,5	19,0
Brevant	NEXT22.6PWUE	150,0	19,3
Don Mario	DM2773VT3P	149,8	18,3
KWS	KM3927VIP3	149,5	18,1
Argenetics	ARG7715BTRRCL	148,8	19,9
Illinois	I799VT3P	145,8	17,6
NK Semillas	SYN897VIP3	145,6	21,4
Stine	ST001	145,2	20,3
MacroSeed	MS7123PW	144,9	19,4
Dekalb	DK72-10VT3P	141,4	18,1
Don Mario	DM2772VT3P	140,7	19,4
Nord	BORAX PWU	140,1	18,6
Don Mario	DM2742MGRR	138,1	18,7
Dekalb	DK72-27VT3P	137,4	18,1
Nord	ACRUX PWU	134,7	19,2
La Tijereta	LT722VT3P	134,2	19,2
Advanta	ADV8122	132,4	17,2
Dekalb	DK69-10VT3P	129,5	17,7
Don Mario	DM2738VT3P	118,8	17,2
NK Semillas	SYN979VIP3	163,9	23,7



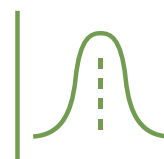
MEDIA
146,0 QQ / HA

RESULTADOS



**PARANÁ
ENTRE RÍOS**

EMPRESA	HÍBRIDO	RENDIMIENTO SECO (QQ / HA)	HUMEDAD (%)
Stine	ST001	77,8	15,1
Dekalb	DK72-27VT3P	75,3	15,3
Advanta	ADV8122	73,5	15,2
Nidera	NS7818	73,3	14,7
Nord	BORAX PWU	72,5	15,5
	1815	69,2	15,8
Don Mario	DM2773VT3P	68,3	15,8
Future Seeds	eMe 2520BT1H2	68,1	15,1
Stine	ST9820-20	66,5	15,4
Don Mario	DM2772VT3P	65,2	15,3
Nord	ACRUX PWU	64,8	15,5
Illinois	I799VT3P	64,7	15,0
Brevant	BRV8380PWU	62,6	15,7
Dekalb	DK72-10VT3P	60,9	15,1
KWS	KM4480VT3P	60,6	15,5
Nidera	AX7761	60,5	15,7
La Tijereta	LT722VT3P	60,3	15,2
MacroSeed	MS7123PW	59,6	15,6
Dekalb	DK69-10VT3P	59,3	15,7
Brevant	NEXT22.6PWU	57,8	15,5
NK Semillas	SYN979VIP3	57,1	15,4
Don Mario	DM2738VT3P	55,4	15,6
Brevant	NEXT22.6PWUE	55,2	16,4
Argenetics	ARG7715BTRRCL	54,8	16,0
KWS	KM3927VIP3	53,5	15,1
KWS	KM3916VIP3	53,5	15,8
NK Semillas	SYN897VIP3	52,1	15,0
Don Mario	DM2742MGRR	48,7	15,3



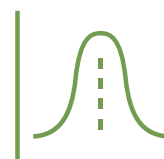
MEDIA
62,0 QQ / HA

RESULTADOS



SAN JUSTO
SANTA FE

EMPRESA	HÍBRIDO	RENDIMIENTO SECO (QQ/ HA)	HUMEDAD (%)
KWS	KM3916VIP3	65,9	14,4
NK Semillas	SYN897VIP3	65,9	13,7
Future Seeds	eMe 2520BT1H2	64,3	13,4
Don Mario	DM2738VT3P	63,6	12,9
Advanta	ADV8122	60,7	13,0
Dekalb	DK69-10VT3P	60,7	12,5
Illinois	I799VT3P	60,7	13,5
Dekalb	DK72-27VT3P	58,9	12,9
Brevant	NEXT22.6PWU	57,2	13,1
NK Semillas	SYN979VIP3	56,9	14,4
Dekalb	DK72-10VT3P	56,0	13,2
Stine	ST001	55,9	13,1
Don Mario	DM2773VT3P	55,0	13,0
Don Mario	DM2772VT3P	53,5	12,9
MacroSeed	MS7123PW	53,1	13,1
Nidera	AX7761	52,5	13,8
Brevant	NEXT22.6PWUE	51,2	12,9
KWS	KM3927VIP3	49,2	13,8
	1815	48,5	12,6
Brevant	BRV8380PWU	48,2	12,9
La Tijereta	LT722VT3P	48,2	14,0
KWS	KM4480VT3P	47,8	12,9
Nord	ACRUX PWU	47,7	13,3
Nord	BORAX PWU	45,9	13,3
Nidera	NS7818	44,5	13,8
Don Mario	DM2742MGRR	39,9	12,3
Stine	ST9820-20	39,5	13,0
Argenetics	ARG7715BTRRCL	38,2	13,0



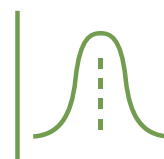
MEDIA
53,7 QQ/ HA

RESULTADOS



VICTORIA
ENTRE RÍOS

EMPRESA	HÍBRIDO	RENDIMIENTO SECO (QQ/ HA)	HUMEDAD (%)
Stine	ST001	82,9	14,2
Nidera	AX7761	81,8	14,4
La Tijereta	LT722VT3P	75,9	13,0
Argenetics	ARG7715BTRRCL	74,9	13,8
Don Mario	DM2773VT3P	74,6	12,7
Nidera	NS7818	74,4	14,5
KWS	KM3916VIP3	73,7	13,9
Don Mario	DM2772VT3P	73,0	13,0
KWS	KM4480VT3P	71,6	13,7
NK Semillas	SYN979VIP3	70,4	16,5
Brevant	BRV8380PWU	70,2	12,6
Future Seeds	eMe 2520BT1H2	70,0	14,1
Advanta	ADV8122	67,4	12,7
	1815	66,8	12,5
Dekalb	DK72-10VT3P	65,6	12,8
MacroSeed	MS7123PW	65,5	12,3
Illinois	I799VT3P	64,9	13,2
Dekalb	DK69-10VT3P	64,6	12,5
Brevant	NEXT22.6PWUE	63,8	12,3
Stine	ST9820-20	63,0	12,8
KWS	KM3927VIP3	62,7	13,3
Brevant	NEXT22.6PWU	62,6	12,9
Nord	BORAX PWU	62,1	13,2
Don Mario	DM2738VT3P	61,9	12,1
Nord	ACRUX PWU	60,8	12,9
Don Mario	DM2742MGRR	59,0	12,6
NK Semillas	SYN897VIP3	56,3	12,7
Dekalb	DK72-27VT3P	53,3	12,3



MEDIA
67,1 QQ/ HA

RESULTADOS

ESTABILIDAD DE HÍBRIDOS TEMPRANA

