



Ensayo Cebada primavera, Gauna, 2023

Rendimiento 13% e Índice productivo de Cebada primavera

Ensayo en Gauna (Secanos húmedos fríos) en 2023

	RENDIMIENTO 13% (kg/ha)	ÍNDICE PRODUCTIVO (%)	GRUPO
LG FLAMENCO ^{PG}	11504	117.78	a
FLORENCE	11446	117.19	a
AUSTEN ^{PG}	11100	113.64	ab
LEXY	10815	110.72	abc
KWS CHRISSIE	10622	108.74	abc
FANDAGA	10596	108.48	abc
SY SOLAR	10487	107.37	abc
LG ANDANTE	10466	107.15	abc
RGT SKYLAB	10424	106.72	abc
KLARINETTE	10418	106.66	abc
RGT PLANET *	10376	106.23	abc
KWS THALIS	10358	106.04	abc
GRETCHEN ^{PG}	10160	104.02	bcd
VALÉRIAN	10048	102.87	bcd
RGT GAGARIN	10032	102.71	bcd
CHRONICLE *	9957	101.94	bcd
YODA	9948	101.84	bcd
RGT DEMETER	9887	101.22	bcd
RUBIALES	9878	101.13	bcd
SY AMITY	9841	100.75	cd
AMIDALA	9799	100.32	cd
PEWTER *	8970	91.83	d
Diseño experimental	Bloques Completos al Azar		
Media ensayo (kg/ha)	10324.2		

* Variedad control.

^{PG} Pertenece a pre-GENVCE.

Rendimiento 13% e Índice productivo de Cebada primavera

Ensayo en Gauna (Secanos húmedos fríos) en 2023

	RENDIMIENTO 13% (kg/ha)	ÍNDICE PRODUCTIVO (%)	GRUPO
Media controles (kg/ha)	9767.7		
Desviación estándar ensayo (σ) (kg/ha)	471.74		
Coefficiente de variación (%)	4.57		

* Variedad control.

^{pG} Pertenece a pre-GENVCE.

Fenología y Variables agronómicas

	NASCENCIA (1-5)	FECHA NASCENCIA	FECHA ESPIGADO	HUMEDAD (%)	ALTURA (cm)
LG FLAMENCO ^{PG}	5.0	20/01	11/05	13.3	58
FLORENCE	5.0	20/01	09/05	12.9	58
AUSTEN ^{PG}	5.0	20/01	11/05	13.0	59
LEXY	5.0	20/01	09/05	12.5	54
KWS CHRISSIE	5.0	20/01	08/05	11.9	58
FANDAGA	5.0	20/01	09/05	11.7	71
SY SOLAR	5.0	20/01	08/05	12.8	57
LG ANDANTE	5.0	20/01	08/05	13.6	66
RGT SKYLAB	5.0	20/01	09/05	12.8	51
KLARINETTE	5.0	20/01	11/05	12.6	62
RGT PLANET *	5.0	20/01	11/05	12.6	59
KWS THALIS	5.0	20/01	08/05	12.3	62
GRETCHEN ^{PG}	5.0	20/01	09/05	13.1	64
VALÉRIAN	5.0	20/01	11/05	12.3	62
RGT GAGARIN	5.0	20/01	11/05	12.2	55
CHRONICLE *	5.0	20/01	12/05	12.4	53
YODA	5.0	20/01	11/05	12.6	61
RGT DEMETER	5.0	20/01	11/05	13.9	57
RUBIALES	5.0	20/01	09/05	12.6	62
SY AMITY	5.0	20/01	09/05	13.0	59
AMIDALA	5.0	20/01	09/05	13.4	65
PEWTER *	5.0	20/01	07/05	12.1	60

Enfermedades y Accidentes

	OIDIO (0-9)	ROYA PARDA (0-9)	HELMINTOSPOROSIS (0-9)	RINCOSPOROSIS (0-9)	RAMULARIA (0-9)	ENCAMADO (%)	DAÑOS POR FRÍO
LG FLAMENCO ^{PG}	0.0	0.0	6.0	8.0	0.0	0.0	0
FLORENCE	0.0	0.0	7.0	7.0	0.0	0.0	0
AUSTEN ^{PG}	0.0	0.0	6.0	8.0	0.0	0.0	0
LEXY	0.0	0.0	5.0	0.0	0.0	0.0	0
KWS CHRISSIE	0.0	0.0	7.0	0.0	0.0	0.0	0
FANDAGA	0.0	0.0	6.0	6.0	0.0	0.0	0
SY SOLAR	0.0	0.0	7.0	5.0	0.0	0.0	0
LG ANDANTE	0.0	0.0	5.0	5.0	0.0	0.0	0
RGT SKYLAB	0.0	0.0	5.0	5.0	0.0	0.0	0
KLARINETTE	0.0	0.0	6.0	0.0	0.0	0.0	0
RGT PLANET *	0.0	0.0	8.0	0.0	0.0	0.0	0
KWS THALIS	0.0	0.0	5.0	5.0	0.0	0.0	0
GRETCHEN ^{PG}	0.0	0.0	5.0	0.0	0.0	0.0	0
VALÉRIAN	0.0	0.0	7.0	0.0	0.0	0.0	0
RGT GAGARIN	0.0	0.0	7.0	6.0	0.0	0.0	0
CHRONICLE *	0.0	0.0	6.0	0.0	0.0	0.0	0
YODA	0.0	0.0	5.0	4.0	0.0	0.0	0
RGT DEMETER	0.0	0.0	5.0	0.0	0.0	0.0	0
RUBIALES	0.0	0.0	5.0	4.0	0.0	0.0	0
SY AMITY	0.0	0.0	5.0	5.0	0.0	0.0	0
AMIDALA	0.0	0.0	7.0	0.0	0.0	0.0	0
PEWTER *	0.0	0.0	6.0	5.0	0.0	0.0	0

Producción y Calidad				
	RENDIMIENTO (kg/ha)	RENDIMIENTO 13% (kg/ha)	PESO HECTOLÍTRICO	PROTEINA (%)
LG FLAMENCO ^{PG}	11542	11504	64.8	9.1
FLORENCE	11427	11446	64.6	9.4
AUSTEN ^{PG}	11104	11100	62.4	9.1
LEXY	10750	10815	66.3	9.1
KWS CHRISSIE	10490	10622	66.8	8.7
FANDAGA	10437	10596	65.4	9.3
SY SOLAR	10458	10487	65.4	9.4
LG ANDANTE	10542	10466	68.7	10.3
RGT SKYLAB	10396	10424	64.1	10.2
KLARINETTE	10365	10418	67.9	9.3
RGT PLANET *	10323	10376	66.1	9.0
KWS THALIS	10271	10358	66.7	9.4
GRETCHEN ^{PG}	10167	10160	65.8	9.3
VALÉRIAN	9969	10048	66.4	9.5
RGT GAGARIN	9938	10032	66.1	9.2
CHRONICLE *	9885	9957	67.7	9.4
YODA	9906	9948	63.9	10.2
RGT DEMETER	9990	9887	67.3	9.7
RUBIALES	9833	9878	68.1	10.2
SY AMITY	9844	9841	66.0	9.6
AMIDALA	9844	9799	66.1	10.1
PEWTER *	8875	8970	67.3	10.4