



## Ensayo Cebada primavera, Sucs T, 2022

### Rendimiento 13% e Índice productivo de Cebada primavera

Ensayo en Sucs T (Regadíos templados) en 2022

	RENDIMIENTO 13% (kg/ha)	ÍNDICE PRODUCTIVO (%)	GRUPO
YODA <sup>PG</sup>	9544	117.88	a
FLORENCE <sup>PG</sup>	9294	114.79	a
SY SOLAR	9293	114.78	a
KWS THALIS <sup>PG</sup>	9285	114.67	a
KWS CHRISSIE	9280	114.62	a
LG ANDANTE <sup>PG</sup>	9226	113.95	a
SY TUNGSTEN	9118	112.62	ab
LG BELCANTO	8860	109.43	ab
FANDAGA	8835	109.12	ab
RUBIALES	8755	108.13	ab
VALÉRIAN	8750	108.07	ab
SY STANZA	8693	107.37	ab
AMIDALA <sup>PG</sup>	8640	106.71	ab
RGT PLANET *	8639	106.70	ab
RGT GAGARIN	8549	105.59	ab
LEXY <sup>PG</sup>	8547	105.57	ab
SY AMITY <sup>PG</sup>	8332	102.90	ab
KLARINETTE	8316	102.72	ab
CHRONICLE *	8297	102.48	ab
ELLINOR	8249	101.88	ab
PEWTER *	7353	90.82	b
<b>Diseño experimental</b>	Fila-Columna Latinizado Normal		
<b>Media ensayo (kg/ha)</b>	8755.0		
<b>Media controles (kg/ha)</b>	8096.5		

\* Variedad control.

<sup>PG</sup> Pertenece a pre-GENVCE.

**Rendimiento 13% e Índice productivo de Cebada primavera**

Ensayo en Sucs T (Regadíos templados) en 2022

	<b>RENDIMIENTO 13% (kg/ha)</b>	<b>ÍNDICE PRODUCTIVO (%)</b>	<b>GRUPO</b>
<b>Desviación estándar ensayo (<math>\sigma</math>) (kg/ha)</b>	393.27		
<b>Coefficiente de variación (%)</b>	2.01		

\* Variedad control.

<sup>pG</sup> Pertenece a pre-GENVCE.

<b>Fenología y Variables agronómicas</b>			
	<b>NASCENCIA (1-5)</b>	<b>HUMEDAD (%)</b>	<b>PESO DE MIL GRANOS (g)</b>
YODA <sup>pG</sup>	5.0	9.0	46.3
FLORENCE <sup>pG</sup>	5.0	9.9	44.6
SY SOLAR	5.0	9.2	44.2
KWS THALIS <sup>pG</sup>	5.0	9.9	42.2
KWS CHRISSIE	5.0	10.0	42.0
LG ANDANTE <sup>pG</sup>	5.0	9.3	45.0
SY TUNGSTEN	5.0	10.0	43.3
LG BELCANTO	5.0	9.1	44.8
FANDAGA	5.0	9.1	47.6
RUBIALES	5.0	9.4	46.1
VALÉRIAN	5.0	9.8	45.0
SY STANZA	5.0	9.9	46.3
AMIDALA <sup>pG</sup>	5.0	9.8	38.9
RGT PLANET *	5.0	9.8	46.7
RGT GAGARIN	5.0	10.4	43.5
LEXY <sup>pG</sup>	5.0	9.0	44.8
SY AMITY <sup>pG</sup>	5.0	9.8	47.2
KLARINETTE	5.0	9.1	41.0
CHRONICLE *	5.0	9.8	43.7
ELLINOR	5.0	10.2	45.5
PEWTER *	5.0	9.8	46.7

**Enfermedades y Accidentes**

	<b>ENCAMADO (%)</b>	<b>DAÑOS POR FRÍO</b>
YODA <sup>pG</sup>	0.0	0
FLORENCE <sup>pG</sup>	0.0	0
SY SOLAR	0.0	0
KWS THALIS <sup>pG</sup>	0.0	0
KWS CHRISSIE	0.0	0
LG ANDANTE <sup>pG</sup>	0.0	0
SY TUNGSTEN	0.0	0
LG BELCANTO	0.0	0
FANDAGA	0.0	0
RUBIALES	0.0	0
VALÉRIAN	0.0	0
SY STANZA	0.0	0
AMIDALA <sup>pG</sup>	0.0	0
RGT PLANET *	0.0	0
RGT GAGARIN	0.0	0
LEXY <sup>pG</sup>	0.0	0
SY AMITY <sup>pG</sup>	0.0	0
KLARINETTE	0.0	0
CHRONICLE *	0.0	0
ELLINOR	0.0	0
PEWTER *	0.0	0

<b>Producción y Calidad</b>				
	<b>RENDIMIENTO (kg/ha)</b>	<b>RENDIMIENTO 13% (kg/ha)</b>	<b>PESO HECTOLÍTRICO</b>	<b>PROTEINA (%)</b>
YODA <sup>PG</sup>	9325	9754	64.9	9.3
FLORENCE <sup>PG</sup>	8633	8941	69.3	9.5
SY SOLAR	8583	8958	65.7	10.6
KWS THALIS <sup>PG</sup>	8642	8950	68.5	9.3
KWS CHRISSIE	9278	9598	69.3	9.9
LG ANDANTE <sup>PG</sup>	9128	9516	67.8	9.9
SY TUNGSTEN	8897	9204	66.7	9.8
LG BELCANTO	8278	8649	65.3	9.2
FANDAGA	8622	9009	66.5	9.9
RUBIALES	8600	8956	69.7	10.0
VALÉRIAN	8750	9072	69.0	10.1
SY STANZA	8242	8535	68.7	11.0
AMIDALA <sup>PG</sup>	8025	8320	67.1	10.6
RGT PLANET *	8675	8994	66.2	8.9
RGT GAGARIN	8189	8434	67.8	9.4
LEXY <sup>PG</sup>	8208	8586	65.6	9.9
SY AMITY <sup>PG</sup>	8169	8470	67.4	9.1
KLARINETTE	7931	8286	66.8	10.3
CHRONICLE *	7675	7957	69.2	9.9
ELLINOR	8100	8361	66.8	9.0
PEWTER *	7075	7335	69.3	10.4