

MAÍZ CICLOS 500-400. ONTINAR DEL SALZ 2018

Variable dependiente: Producciones
Factor: Variedades

Número de observaciones: 69
Número de niveles: 23

Resumen Estadístico para Producciones

Variedades	Recuento	Promedio	Desviación Estándar	Coefficiente de Variación	Mínimo
ATOMIC	3	16075,7	459,957	2,8612%	15628,0
CAPUZI	3	15181,0	389,466	2,56549%	14781,0
DEBUSSY	3	14172,0	181,083	1,27775%	13963,0
DKC5542 (T)	3	15822,0	314,819	1,98975%	15593,0
DM5326	3	14273,3	934,144	6,54468%	13502,0
ES ANAKIN	3	14234,7	1688,49	11,8618%	12333,0
ISULEA	3	13839,3	1159,67	8,3795%	12974,0
KENOBIS	3	14077,7	1063,67	7,5557%	12887,0
KWS ROMERO	3	14772,7	588,648	3,98471%	14257,0
LG 34.90 (T)	3	16091,3	726,281	4,51349%	15464,0
MAS 53R	3	13524,0	842,874	6,23243%	12981,0
MAS 54H	3	15624,3	460,172	2,94523%	15276,0
MEXINI	3	13996,3	629,46	4,49732%	13476,0
P0933Y	3	15546,3	1001,91	6,44468%	14681,0
P0937	3	15722,3	1224,35	7,7873%	14549,0
P0937Y	3	19146,3	777,654	4,06163%	18515,0
P1114 (T)	3	14867,7	597,922	4,02162%	14193,0
RGT CORUXXO	3	14085,3	577,628	4,10092%	13488,0
RGT LEXXTOUR	3	13144,7	200,53	1,52556%	12965,0
RGT REFLEXXION	3	12642,0	1437,0	11,3669%	11058,0
SY GIBRA	3	14690,3	1931,37	13,1472%	12484,0
SY HELIUM	3	16141,0	866,171	5,36628%	15145,0
SY PROSPERIC	3	15375,0	241,595	1,57135%	15119,0
Total	69	14915,0	1526,37	10,2338%	11058,0

Variedades	Máximo	Rango	Sesgo Estandarizado	Curtosis Estandarizada
ATOMIC	16547,0	919,0	0,163292	
CAPUZI	15559,0	778,0	-0,179169	
DEBUSSY	14282,0	319,0	-1,21966	
DKC5542 (T)	16181,0	588,0	1,0899	
DM5326	15312,0	1810,0	0,83604	
ES ANAKIN	15558,0	3225,0	-0,962015	
ISULEA	15157,0	2183,0	1,05232	
KENOBIS	14934,0	2047,0	-0,901351	
KWS ROMERO	15414,0	1157,0	0,648341	
LG 34.90 (T)	16887,0	1423,0	0,697883	
MAS 53R	14495,0	1514,0	1,19915	
MAS 54H	16146,0	870,0	1,02851	
MEXINI	14696,0	1220,0	0,832964	
P0933Y	16644,0	1963,0	0,698192	
P0937	16992,0	2443,0	0,248813	
P0937Y	20015,0	1500,0	0,880662	
P1114 (T)	15332,0	1139,0	-0,980826	
RGT CORUXXO	14641,0	1153,0	-0,228335	
RGT LEXXTOUR	13361,0	396,0	0,562369	
RGT REFLEXXION	13862,0	2804,0	-0,754295	
SY GIBRA	16075,0	3591,0	-1,10871	
SY HELIUM	16718,0	1573,0	-1,17906	
SY PROSPERIC	15599,0	480,0	-0,41407	
Total	20015,0	8957,0	1,88617	2,72154

Tabla ANOVA para Producciones por Variedades

Fuente	Suma de Cuadrados	Gl	Cuadrado Medio	Razón-F	Valor-P
Entre grupos	1,19767E8	22	5,44395E6	6,48	0,0000
Intra grupos	3,86603E7	46	840441,		
Total (Corr.)	1,58427E8	68			

Tabla de Medias para Producciones por Variedades con intervalos de confianza del 95,0%

Variedades	Casos	Media	Error Est.	Límite Inferior	Límite Superior
ATOMIC	3	16075,7	529,289	15322,3	16829,0
CAPUZI	3	15181,0	529,289	14427,6	15934,4
DEBUSSY	3	14172,0	529,289	13418,6	14925,4
DKC5542 (T)	3	15822,0	529,289	15068,6	16575,4
DM5326	3	14273,3	529,289	13520,0	15026,7
ES ANAKIN	3	14234,7	529,289	13481,3	14988,0
ISULEA	3	13839,3	529,289	13086,0	14592,7
KENOBIS	3	14077,7	529,289	13324,3	14831,0
KWS ROMERO	3	14772,7	529,289	14019,3	15526,0
LG 34.90 (T)	3	16091,3	529,289	15338,0	16844,7
MAS 53R	3	13524,0	529,289	12770,6	14277,4
MAS 54H	3	15624,3	529,289	14871,0	16377,7
MEXINI	3	13996,3	529,289	13243,0	14749,7
P0933Y	3	15546,3	529,289	14793,0	16299,7
P0937	3	15722,3	529,289	14969,0	16475,7
P0937Y	3	19146,3	529,289	18393,0	19899,7
P1114 (T)	3	14867,7	529,289	14114,3	15621,0
RGT CORUXOXO	3	14085,3	529,289	13332,0	14838,7
RGT LEXXTOUR	3	13144,7	529,289	12391,3	13898,0
RGT REFLEXXION	3	12642,0	529,289	11888,6	13395,4
SY GIBRA	3	14690,3	529,289	13937,0	15443,7
SY HELIUM	3	16141,0	529,289	15387,6	16894,4
SY PROSPERIC	3	15375,0	529,289	14621,6	16128,4
Total	69	14915,0			

Pruebas de Múltiple Rangos para Producciones por Variedades

Método: 95,0 porcentaje Student-Newman-Keuls

Variedades	Casos	Media	Grupos Homogéneos
RGT REFLEXXION	3	12642,0	X
RGT LEXXTOUR	3	13144,7	XX
MAS 53R	3	13524,0	XXX
ISULEA	3	13839,3	XXX
MEXINI	3	13996,3	XXX
KENOBIS	3	14077,7	XXX
RGT CORUXOXO	3	14085,3	XXX
DEBUSSY	3	14172,0	XXX
ES ANAKIN	3	14234,7	XXX
DM5326	3	14273,3	XXX
SY GIBRA	3	14690,3	XXX
KWS ROMERO	3	14772,7	XXX
P1114 (T)	3	14867,7	XXX
CAPUZI	3	15181,0	XXX
SY PROSPERIC	3	15375,0	XX
P0933Y	3	15546,3	XX
MAS 54H	3	15624,3	XX
P0937	3	15722,3	XX
DKC5542 (T)	3	15822,0	XX
ATOMIC	3	16075,7	X
LG 34.90 (T)	3	16091,3	X
SY HELIUM	3	16141,0	X
P0937Y	3	19146,3	X

Maíz Ciclo 500-400. ONTINAR 2018

