



Suprafața recoltată pentru densitatea de 70000 plante/ ha (mp): Lot 1: 3281 mp
Total 6641 mp Lot 2: 3360 mp

PRECIPITATII 2016 (L/MP): 333

MARTIE: 57
APRILIE: 60
MAI: 74
IUNIE: 101
IULIE: 15
AUGUST: 26

Rezultatele recoltării hibrizilor de porumb

Ediția a VII-a
Orezu, Ialomița, 2016
neirigat

Data recoltării:
Densitate: 70000 plante/ha

Companie/Hibrizi	70000 (plante/ha) Cantitate recoltată lot 1 (kg/ 3281 mp)	70000 (plante/ha) Umiditate(%) lot 1 la data recoltării	70000 (plante/ha) Cantitate recoltată lot 2 (kg/ 3360 mp)	70000 (plante/ha) Umiditate(%) lot 2 la data recoltării	70000 (plante/ha) Producția (kg/ha) - Medie lot 1 si lot 2	Grupa FAO	70000 (plante/ha) Cantitatea la umiditate de 14% (kg/ha)
PIONEER							
P 9241	3068	14.3	3046	12.5	9206.44	330	9261.68
P 9537	3026	14.6	3164	12.6	9320.89	350	9358.17
P 9903	3080	14.4	3062	12.9	9248.61	360	9280.98
P 0023	3078	14.4	3088	12.9	9284.75	410	9317.24
P 9911	2962	15.8	3086	13.4	9107.06	410	9052.42
P 0216	2916	15.6	3106	13.3	9067.91	450	9027.11
LIMAGRAIN							
LG 30315	2720	13.5	2996	12.4	8607.14	310	8697.51
LG 3350	2866	13.9	2856	12.9	8616.17	350	8667.87
LG 30369	2610	13.9	2420	12.4	7574.16	370	7638.54
LG 30389	2918	15.0	2836	12.8	8664.36	380	8673.02
LG 3490	2604	14.5	2816	12.9	8161.42	480	8185.91
LG 30500	2690	14.9	2864	13.1	8363.20	470	8363.20
MONSANTO							
DKC 3969	3056	13.8	3168	12.4	9372.08	320	9456.43
DKC 4351	2780	14.0	2844	12.8	8468.60	340	8519.42
DKC 4541	3010	13.7	3084	12.8	9176.33	350	9245.15
DKC 4717	2840	13.8	3090	12.9	8929.38	400	8987.42
DKC 5141	3274	15.5	3244	12.8	9814.79	450	9800.06
DKC 5068	2874	14.5	2644	13.0	8308.99	450	8329.76
KWS							
KINEMAS	2848	13.9	3032	12.9	8854.09	350	8907.21
KONFIRMAS	2470	13.5	2858	12.9	8022.89	360	8087.07
KAMPARIS	1866	13.8	2860	12.5	7116.40	390	7176.89
KAPITOLIS	2692	16.4	2982	13.6	8543.89	410	8458.46
BALASCO	2360	14.1	2912	13.0	7938.56	420	7974.29
KONFITES	2300	14.0	2790	13.3	7664.51	460	7691.33
MAISADOUR							
DM 3024	2576	13.9	2836	12.4	8149.38	350	8218.64
MAS 35 K	2500	14.1	2492	12.9	7516.94	390	7554.52
MAS 40 F	2528	13.4	2516	12.1	7595.24	440	7690.18

MAS 56 A	2394	13.9	2310	12.7	7083.27	490	7132.85
MAS 56 E	2536	15.5	2774	13.5	7995.78	460	7955.80
MAS 70 F	2004	20.8	1450	18.3	5201.02	600	4912.37
DONAU SAAT							
RENOSO	2726	13.6	2836	12.7	8375.24	380	8446.43
MILANNO	2728	13.5	2682	13.1	8146.36	390	8203.39
DOBROTO	2592	13.6	2692	12.1	7956.63	360	8048.13
ARDENNO	2304	13.3	2434	12.3	7134.47	320	7220.08
DANUBIO	2652	13.2	2726	13.0	8098.18	260	8171.06
CORASANO	2702	15.0	2642	13.8	8046.98	510	8014.79
SAATEN-UNION							
SUFESTA	1990	14.0	2400	12.5	6610.45	350	6660.03
SUM 305	2362	18.1	2696	15.6	7616.32	350	7399.26
SUM 405	2574	14.0	2806	13.2	8101.19	400	8133.59
SUPERBIA	2322	14.3	2556	13.9	7345.28	380	7337.93
SUM 402	1682	14.8	2278	13.1	5962.96	400	5965.94
SUBLIME	1814	15.8	2378	14.0	6312.30	400	6255.49
PROCERA							
CERA 340	2344	14.0	2220	13.1	6872.46	340	6903.39
CERA 350	2166	13.8	2080	12.8	6393.62	350	6438.37
CERA 360	2502	13.9	2676	12.3	7797.02	360	7867.19
CERA 380	2135	15.5	2150	12.5	6452.34	380	6452.34
CERA 420	2100	14.0	2286	13.9	6604.43	420	6607.73
CERA 450	2310	16.8	2314	15.7	6962.81	450	6806.14
EURALIS							
ES SENSOR	2746	13.5	2674	12.1	8161.42	400	8259.36
ES FLATO	2736	14.5	2944	12.7	8552.93	350	8587.14
ES CORTES	2870	13.3	3062	12.5	8932.39	420	9030.65
ES METHOD	2604	13.0	2632	12.5	7884.35	380	7982.91
ES MYLORD	2738	14.1	3036	12.6	8694.47	370	8750.99
ES LAGOON	2986	14.3	3162	12.9	9257.64	460	9294.67
CAUSSADE							
KAMPONI	2850	12.9	2768	12.4	8459.57	330	8573.77
TRILOGI	2414	14.5	2674	13.3	7661.50	340	7669.16
LOUBAZI	2798	13.5	3154	12.6	8962.51	350	9047.65
PORTILE	2248	13.2	2670	12.4	7405.51	350	7494.38
BASMATI	2306	12.8	2684	12.6	7513.93	380	7611.61
PINCKI	2364	14.0	2510	13.0	7339.26	420	7375.95
IF PORUMBENI							
PORUMBENI 310 MRF	2266	12.4	2718	11.8	7504.89	310	7647.49
PORUMBENI 360 MRF	2476	12.8	2572	12.9	7601.26	360	7688.68
PORUMBENI 374 MRF	2520	13.9	2712	13.5	7878.33	370	7901.97
PORUMBENI 383 MRF	2830	19.7	2768	17.2	8429.45	380	8054.34
PORUMBENI 458 MRF	2882	14.1	3118	13.2	9034.78	450	9066.41
PORUMBENI 461 MRF	2598	17.1	2458	14.9	7613.31	460	7461.05

RAGT							
RGT PHILEAXX	2600	12.8	2821	12.4	8162.93	380	8277.21
RGT LEXXTOUR	2512	14.0	2740	12.8	7908.45	410	7955.90
RGT MILOXAN	2222	15.9	2596	14.1	7254.93	480	7182.38
RGT CONEXXION	2648	12.8	2904	12.1	8360.19	320	8489.77
RGT MEXXINI	2356	14.5	2624	13.3	7498.87	480	7506.37
RGT CULTUREXX	2766	13.6	2640	12.8	8140.34	350	8205.46
SYNGENTA							
COBALT	2806	13.1	3080	12.6	8863.12	340	8965.05
ULISES	2830	13.3	2924	12.8	8664.36	360	8746.67
IRRIDIUM	2748	17.6	3100	13.0	8805.90	380	8691.43
ZEPHYR	2346	13.7	2810	13.2	7763.89	390	7806.59
DARTONA	2480	13.1	2870	12.3	8056.02	400	8160.74
KREON	2680	13.1	2852	12.3	8330.07	460	8438.36
AS HIBRIDO							
AS 201	2334	12.8	2712	12.6	7598.25	280	7697.03
AS 334	2120	13.2	2330	12.5	6700.80	380	6777.86
AS 44	2258	13.3	2310	12.7	6878.48	400	6947.27
AS 54	2362	13.2	2340	12.6	7080.26	450	7158.14
AS 5M11	2242	13.4	2334	13.4	6890.53	480	6931.87
AS 507	2418	17.0	2416	15.4	7279.02	500	7118.89