

FINAL ESTIMATE OF MATTAR GREEN CROP PUNJAB 2020-21

Crop Reporting Service, Punjab

[1 Maund = 40 Kg]

[1 Ton=1000 Kg]

DIVISIONS / DISTRICTS	AREA IN ACRES			YIELD MDS/ACRE			PROD. IN TONS		
	2020-21	2019-20	% change	2020-21	2019-20	% change	2020-21	2019-20	% change
PUNJAB	144997	63681	127.7	87.38	77.67	12.5	506788	184600	174.5
RAWALPINDI DIV:	1673	148	1030.4	38.76	71.14	-45.5	2594	393	560.1
Attock	152	47		38	74.75	74.8	231	131	
Rawalpindi		25			74.89	74.9		70	
Islamabad									
Jhelum	1521	50		38.845	62.44	62.4	2363	117	
Chakwal		26			77.00	77.0		75	
SARGODHA DIV:	6033	2915	107.0	76.43	49.40	54.7	18443	5375	243.1
Sargodha	4297	568		73.13	51.50		12570	1092	
Khushab	1515	1761		88	52.08		5333	3423	
Mianwali		561			38.83			813	
Bhakkar	221	25		61.05	50.78		540	47	
FAISALABAD DIV:	27555	7739	256.1	61.83	72.77	-15.0	68151	21020	224.2
Faisalabad	2640	2270		164	70.60		17318	5982	
T.T. Singh	2574	2742		59.26	65.89		6101	6743	
Jhang	134	750		167	84.99		895	2379	
Chiniot	22207	1977		49.35	80.17		43837	5916	
GUJRANWALA DIV:	33790	5370	529.2	75.7	67.89	11.5	102311	13607	651.9
Gujrat	2033	247		34	29.56		2765	273	
M.B. Din	345	303		66	53.28		911	603	
Sialkot	7822	104		63	43.90		19711	170	
Narowal	3116	13		53	116.14		6606	56	
Gujranwala	15574	2858		92.49	68.16		57618	7271	
Hafizabad	4900	1845		75	76.00		14700	5234	
LAHORE DIV:	19410	14443	34.4	110.22	72.86	51.3	85571	39279	117.9
Sheikhupura	13257	10268		128	75.00		67876	28744	
Nankana Sahib	2094	1890		60.36	70.00		5056	4938	
Lahore	824	597		65.57	60.00		2161	1337	
Kasur	3235	1688		80.97	67.61		10478	4260	
SAHIWAL DIV:	44252	25917	70.8	104.19	83.21	25.2	184419	80491	129.1
Okara	24580	10269		134.24	82.60		131985	31659	
Sahiwal	14451	9083		61.33	80.00		35451	27122	
Pakpattan	5221	6565		81.32	88.60		16983	21710	
MULTAN DIV:	8456	5825	45.2	94.82	92.83	2.1	32071	20183	58.9
Multan	4008	1515		97.49	94.00		15630	5315	
Lodhran	459	384		90.48	95.26		1661	1365	
Khanewal	3036	2720		90	93.10		10930	9452	
Vehari	953	1206		101	90.00		3850	4051	
D.G. KHAN DIV:	1836	974	88.5	87.91	84.72	3.8	6456	3080	109.6
Muzaffargarh	1048	570		90	85.51		3773	1819	
Layyah	697	339		85.39	84.57		2381	1070	
D.G. Khan	91	15		83	74.94		302	42	
Rajan Pur		50			79.98			149	
BAHAWALPUR DIV:	1992	350	469.1	84.99	89.71	-5.3	6772	1172	477.8
Bahawalpur	313	227		80.72	92.36		1011	783	
Rahim Yar Khan	10	10		50	77.98		20	29	
Bahawalnagar	1669	113		86	85.39		5741	360	

FINAL ESTIMATE OF MATTAR GREEN CROP PUNJAB 2020-21

Crop Reporting Service, Punjab

DIVISIONS / DISTRICTS	AREA IN HECTARES			YIELD KG/HECTARE		
	2020-21	2019-20	% change	2020-21	2019-20	% change
PUNJAB	58677	25770	127.7	8637	7164	20.6
RAWALPINDI DIV:	677	60	1028.3	3831	6561	-41.6
Attock	61	19		3756	6894	
Rawalpindi		10			6907	
Islamabad						
Jhelum	616	20		3840	5759	
Chakwal		11			7102	
SARGODHA DIV:	2441	1180	106.9	7555	4556	65.8
Sargodha	1739	230		7228	4750	
Khushab	613	713		8698	4803	
Mianwali		227			3581	
Bhakkar	89	10		6034	4684	
FAISALABAD DIV:	11151	3132	256.0	6112	6712	-8.9
Faisalabad	1068	919		16210	6512	
T.T. Singh	1042	1110		5857	6077	
Jhang	54	303		16507	7839	
Chiniot	8987	800		4878	7394	
GUJRANWALA DIV:	13674	2173	529.3	7482	6262	19.48
Gujrat	823	100		3361	2726	
M.B. Din	140	123		6524	4914	
Sialkot	3165	42		6227	4049	
Narowal	1261	5		5239	10712	
Gujranwala	6302	1156		9142	6287	
Hafizabad	1983	747		7413	7010	
LAHORE DIV:	7855	5845	34.4	10895	6720	62.1
Sheikhupura	5365	4155		12652	6917	
Nankana Sahib	847	765		5966	6456	
Lahore	334	242		6481	5534	
Kasur	1309	683		8003	6236	
SAHIWAL DIV:	17908	10488	70.8	10299	7675	34.2
Okara	9947	4155		13269	7618	
Sahiwal	5848	3676		6062	7379	
Pakpattan	2113	2657		8038	8172	
MULTAN DIV:	3422	2357	45.2	9372	8562	9.5
Multan	1622	613		9636	8670	
Lodhran	186	155		8943	8786	
Khanewal	1228	1101		8896	8587	
Vehari	386	488		9983	8301	
D.G. KHAN DIV:	743	394	88.6	8689	7814	11.2
Muzaffargarh	424	231		8896	7887	
Layyah	282	137		8440	7800	
D.G. Khan	37	6		8204	6912	
Rajan Pur		20			7377	
BAHAWALPUR DIV:	806	141	471.6	8401	8274	1.5
Bahawalpur	127	92		7979	8519	
Rahim Yar Khan	4	4		4942	7192	
Bahawalnagar	675	45		8501	7876	