# GOVERNMENT OF INDIA MINISTRY OF CHEMICALS AND FERTILIZERS DEPARTMENT OF FERTILIZERS

#### LOK SABHA

#### UNSTARRED QUESTION NO. 3530 TO BE ANSWERED ON: 21.03.2025

### **Fertilizer Stocks for Agricultural Season**

### 3530: SHRI SATPAL BRAHAMCHARI:

Will the Minister of CHEMICALS AND FERTILIZERS be pleased to state:

- the reasons behind the shortage of fertilizers during peak showing season in the state of Haryana;
- (b) the steps proposed to address the issue in the last three years;
- (c) the steps taken to ensure the level of fertilizer stock and its timely availability in Haryana especially Sonipat Lok Sabha constituency during the peak agricultural season last year;
- (d) the measures being proposed to implement a more efficient fertilizer distribution system through digital platforms like Direct-to-Farmer Models to reduce dependence on intermediaries; and
- (e) the details of the fertilizer stock provided to Haryana especially Sonipat Lok Sabha Constituency in the last year, district-wise?

#### **ANSWER**

#### THE MINISTER OF STATE IN THE MINISTRY OF CHEMICALS & FERTILIZERS

### (SMT. ANUPRIYA PATEL)

(a) to (c): The availability of fertilizers in the State of Haryana has remained adequate during the ongoing Rabi 2024-25 season. The information regarding requirement, availability, sales and closing stock of fertilizers in the State of Haryana for the time period 01.10.2024 to 18.03.2025 is as under:

	HARYANA							
	FERTILIZES POSITION FOR RABI 2024-25 (UPTO 18/03/2025 )							
						Fig. in LMT		
S. NO	Product	Seasonal Requirement for RABI 2024-25	Pro rata Requirement From 01/10/2024 to 18/03/2025	Availabilit y From 01/10/2024 to 18/03/2025	Cumulativ e DBT Sales From 01/10/2024 to 18/03/2025	Closing Stock as on 18/03/2025		
1	UREA	11.20	10.78	14.75	12.39	2.36		
2	DAP	2.60	2.58	2.87	2.71	0.16		
3	MOP	0.30	0.28	0.47	0.20	0.26		
4	NPKS	1.20	1.16	0.89	0.67	0.22		
•	Primary Indicator of comfortable availability: Availability > Requirement							

Secondary Indicator of comfortable availability: Availability > Sales

Further, the following steps are taken by the Government every season for ensuring timely and adequate availability of fertilizers in the country including the State of Haryana:

- e. Before the commencement of each cropping season, Department of Agriculture and Farmers Welfare (DA&FW), in consultation with all the State Governments, assesses the state-wise & month-wise requirement of fertilizers.
- ii. On the basis of requirement projected, Department of Fertilizers allocates adequate quantities of fertilizers to States by issuing monthly supply plan and continuously monitors the availability.
- iii. The movement of all major subsidized fertilizers is monitored throughout the country by an on-line web based monitoring system called integrated Fertilizer Monitoring System (iFMS);
- iv. Regular Weekly Video Conference is conducted jointly by DA&FW and D/o Fertilizers with State Agriculture Officials and corrective actions are taken to dispatch fertilizers as indicated by the State Governments.

However, the distribution of fertilizers within the State at district level is done by the respective State Government. Accordingly, as per the information received from the State Govt. of Haryana, the information regarding availability of fertilizers in the State of Haryana including Sonipat District during Kharif 2024 and Rabi 2024-25 up to 18.03.2025 is placed at **Annexure**.

- (d): Government of India has implemented Direct Benefit Transfer (DBT) in Fertilizers across all States/UTs with effect from March, 2018. Under the DBT system, the sale of subsidized fertilizers is on the basis of Adhaar authentication of buyers through Point of Sale (PoS) devices installed at Fertilizers retail shop.
- (e): The details of the fertilizers made available in the districts of Haryana including Sonipat during Kharif 2024 and Rabi 2024-25 up to 18.03.2025 is placed at **Annexure.**

\*\*\*\*\*

Annexure referred to in reply to part (a) to (c ) of Lok Sabha Unstarred Question No. 3530 for answering on 21.03.2025.

## District-wise UREA availability and Consumption in the Haryana for Rabi 2024-25 <Figure in MT>

District	Total Availability up to 18.03.25	Consumption up to 18.03.25	Present Stock as on 18.03.25
Ambala	57449	46043	11407
Bhiwani	58641	51159	7483
Ch. Dadri	20916	17538	3378
Faridabad	11864	9080	2784
Fatehabad	107409	92863	14546
Gurgaon	14507	12333	2174
Hisar	104474	91856	12618
Jhajjar	33912	28788	5124
Jind	120005	100036	19969
Kaithal	118020	98563	19458
Karnal	116799	95159	21640
Kurukshetra	79508	67935	11572
M.Garh	41892	35645	6247
Mewat	21299	16288	5011
Palwal	51477	41224	10253
Panchkula	9267	7234	2033
Panipat	58196	48899	9297
Rewari	46498	40383	6115
Rohtak	66062	54786	11276
Sirsa	145717	124414	21303
Sonipat	91708	75417	16291
Y. Nagar	96371	82100	14271
State- Total	1471990	1237742	234248

## District-wise DAP availability and Consumption in the Haryana for Rabi 2024-25

District	Total Availability up to 18.03.25	Consumption up to 18.03.25	Present Stock as on 18.03.25
Ambala	16530	13867	2663
Bhiwani	14251	13687	565
Ch. Dadri	5639	5433	207
Faridabad	2912	2798	115
Fatehabad	19380	19128	252
Gurgaon	3570	3340	230
Hisar	21426	20510	916
Jhajjar	9977	9682	296
Jind	22230	20278	1952
Kaithal	15664	15471	193
Karnal	23530	22289	1242
Kurukshetra	15203	14333	870
M.Garh	8190	7706	484
Mewat	5295	5073	222
Palwal	9408	9349	59
Panchkula	2102	1853	249
Panipat	8395	8112	283
Rewari	8175	7508	667
Rohtak	11248	10955	293
Sirsa	34335	32035	2300
Sonipat	15229	14274	954
Y. Nagar	14272	13244	1028
State- Total	286963	270924	16039

### District-wise MOP availability and Consumption in the Haryana for Rabi 2024-25

District	Total Availability up to 18.03.25	Consumption up to 18.03.25	Present Stock ason 18.03.25
Ambala	1841	1090	751
Bhiwani	1026	355	671
Ch. Dadri	176	-42	218
Faridabad	160	109	51
Fatehabad	2452	692	1759
Gurgaon	379	276	103
Hisar	3772	2139	1633
Jhajjar	313	98	215
Jind	3589	2067	1522
Kaithal	1589	607	982
Karnal	5142	1987	3155
Kurukshetra	5921	3702	2220
M.Garh	527	307	220
Mewat	272	169	102
Palwal	1100	-6	1105
Panchkula	92	-6	98
Panipat	715	224	491
Rewari	3454	1588	1866
Rohtak	511	183	328
Sirsa	5269	1161	4108
Sonipat	2873	1126	1747
Y. Nagar	4039	2469	1570
State- Total	45211	20295	24916

## District-wise NPK availability and Consumption in the Haryana for Rabi 2024-25.

District	Total Availability up to 18.03.25	Consumption up to 18.03.25	Present Stock ason 18.03.25
Ambala	5042	3605	1437
Bhiwani	4976	3903	1073
Ch. Dadri	2137	1530	607
Faridabad	889	781	108
Fatehabad	3062	2372	690
Gurgaon	1082	943	139
Hisar	5692	3602	2091
Jhajjar	1810	1397	413
Jind	4762	4013	749
Kaithal	4531	3615	917
Karnal	5510	3386	2124
Kurukshetra	4617	3908	709
M.Garh	6557	5693	865
Mewat	1408	1199	208
Palwal	2416	1873	543
Panchkula	269	192	78
Panipat	1858	1475	383
Rewari	7688	5526	2162
Rohtak	1269	796	473
Sirsa	9353	7878	1475
Sonipat	3025	2109	917
Y. Nagar	9226	5789	3437
State- Total	87180	65583	21596

## Annexure referred to in reply to part (e) of Lok Sabha Unstarred Question No. 3530 for answering on 21.03.2025.

### District-wise UREA availability and Consumption in the Haryana for Kharif 2024.

District	Total Availability up to 30.09.24	Consumption up to 30.09.24	Stock ason 30.09.24
Ambala	63803	43948	19854
Bhiwani	42676	25391	17285
Ch. Dadri	15771	8216	7554
Faridabad	9018	5888	3130
Fatehabad	104659	79221	25437
Gurgaon	11062	7742	3320
Hisar	83264	62304	20960
Jhajjar	30688	22204	8484
Jind	117791	84126	33666
Kaithal	127726	89967	37759
Karnal	134546	104042	30504
Kurukshetra	94925	70474	24451
M.Garh	33330	20652	12678
Mewat	20894	14638	6256
Palwal	47379	31055	16324
Panchkula	10584	8209	2375
Panipat	59185	41625	17560
Rewari	37328	25754	11574
Rohtak	57352	40650	16702
Sirsa	122449	88048	34401
	90379	63760	26619
Sonipat	88647	67390	21256
Y. Nagar State- Total	1403455	1005306	398149

### District-wise DAP availability and Consumption in the Haryana for Kharif 2024

District	Total Availability up to 30.09.24	Consumption up to 30.09.24	Stock ason 30.09.24
Ambala	16989	11645	5344
Bhiwani	20396	14881	5514
Ch. Dadri	4930	4160	770
Faridabad	2671	2105	567
Fatehabad	20183	18897	1286
Gurgaon	4024	3387	637
Hisar	25420	23655	1765
Jhajjar	11635	8952	2684
Jind	20472	16482	3990
Kaithal	16662	13155	3507
Karnal	25008	20056	4953
Kurukshetra	19986	16715	3270
M.Garh	11832	10342	1491
Mewat	4062	2944	1118
Palwal	9928	8499	1430
Panchkula	2779	2033	746
Panipat	9670	7723	1947
Rewari	10823	9335	1488
Rohtak	11190	8252	2937
Sirsa	35640	34577	1063
Sonipat	16585	11630	4955
Y. Nagar	13049	10540	2508
State- Total	313933	259963	53970

## District-wise MOP availability and Consumption in the Haryana for Kharif 2024

District	Total Availability up to 30.09.24	Consumption up to 30.09.24	Stock ason 30.09.24
Ambala	1691	-43	1734
Bhiwani	1032	262	770
Ch. Dadri	301	142	158
Faridabad	161	26	135
Fatehabad	2669	1349	1320
Gurgaon	234	-10	244
Hisar	6721	3559	3162
Jhajjar	409	167	243
Jind	6875	3785	3090
Kaithal	2265	1178	1086
Karnal	5596	2880	2716
Kurukshetra	8339	3631	4709
M.Garh	573	178	395
Mewat	242	2	241
Palwal	1730	670	1060
Panchkula	236	144	92
Panipat	1340	758	582
Rewari	2015	185	1830
Rohtak	829	400	429
Sirsa	5894	3361	2533
Sonipat	1701	833	868
Y. Nagar	4702	2449	2253
State- Total	55555	25906	29649

### District-wise NPK availability and Consumption in the Haryana for Kharif 2024

District	Total Availability up to 30.09.24	Consumption up to 30.09.24	Stock ason 30.09.24
Ambala	4142	881	3261
Bhiwani	3687	1634	2053
Ch. Dadri	1480	407	1073
Faridabad	228	108	121
	4354	2897	1457
Gurgaon	599	246	352
Hisar	3816	2432	1384
Jhajjar	1917	1105	812
Jind	5241	1745	3496
Kaithal	4397	920	3477
Karnal	3961	1199	2761
	5855	2975	2880
Kurukshetra			
M.Garh	4794	2129	2665
Mewat	666	192	474
Palwal	1890	1031	859
Panchkula	158	3	154
Panipat	1918	789	1129
Rewari	6272	3465	2806
Rohtak	1488	810	678
Sirsa	9462	4227	5235
Sonipat	2402	685	1717
Y. Nagar	8863	4798	4065
State- Total	77587	34679	42908

\*\*\*\*\*