

GOVERNMENT OF INDIA  
MINISTRY OF AGRICULTURE AND FARMERS WELFARE  
DEPARTMENT OF AGRICULTURE AND FARMERS WELFARE

**LOK SABHA**  
**UNSTARRED QUESTION NO. 1601**  
TO BE ANSWERED ON THE 09<sup>th</sup> December, 2025

**Production of Organic Fertilizers**

1601. Shri Jitendra Kumar Dohare:  
Shri Naresh Chandra Uttam Patel:

Will the Minister of AGRICULTURE AND FARMERS' WELFARE कृषि एवं किसान कल्याण मंत्री be pleased to state:

(a) whether the Government is considering to setup special organic farming villages as a solution to the problem of health hazards of chemicals and fertilizers;

(b) if so, the details thereof;

(c) the details of domestic production of organic fertilizers during the last three years and the current year, State-wise;

(d) the steps taken by the Government to increase domestic production of organic fertilizers; and

(e) the details regarding promotion of organic farming, use and production of organic fertilizers, production, training and assistance given to farmers in Etawah and Fatehpur district of Uttar Pradesh?

**ANSWER**

MINISTER OF STATE FOR AGRICULTURE AND FARMERS WELFARE  
कृषि एवं किसान कल्याण राज्य मंत्री (SHRI RAMNATH THAKUR)

(a) & (b): Organic farming is being promoted through Paramparagat Krishi Vikas Yojana (PKVY) in all the States/UTs except North Eastern States and Mission Organic Value Chain Development for North Eastern Region (MOVCDNER) for the North Eastern States since 2015-16. Both schemes stress on end-to-end support to farmers engaged in organic farming i.e. from production to processing, certification and marketing. Primary focus of the schemes is to form organic clusters, with preference to small and marginal farmers, to create a supply chain. Both the schemes are implemented through States /UT Governments.

Under PKVY scheme, organic farming is implemented through cluster mode consisting of farmer's group covering a contiguous area of 500-1000 ha involving approximately 500 farmers. Such cluster promote area based adoption of organic farming practices, reduction in use of chemical fertilizers and pesticide and production of safe and chemical free food. Under MOVCDNER scheme, 479 FPO have been formed with an average of 500 farmers per FPO for promotion of organic farming.

Total of 16.90 lakh ha area under PKVY and 2.36 lakh ha area under MOVCDNER have been covered since its inception as on 31.10.2025.

(c): The details of domestic production of organic fertilizers during the last three years and the current year, State-wise is at **Annexure-I**.

(d): Under PKVY, assistance of Rs. 31,500 per ha in 3 years is provided for promotion of organic farming. Out of this, assistance of Rs. 15,000 per ha is provided to farmers through Direct Benefit Transfer for on- farm /off –farm organic inputs. Under MOVCDNER, assistance of Rs. 46,500/ha in 3 years is provided for creation of Farmers Producer Organization, support to farmers for organic inputs etc. Out of this, assistance @ Rs. 32500/ ha is provided to farmers for off -farm /on –farm organic inputs under the scheme including Rs. 15,000 as Direct Benefit Transfer to the farmers.

Under PM-PRANAM (PM Programme for Restoration, Awareness Generation, Nourishment and Amelioration of Mother-Earth) scheme, Government has advised States/UTs to reduce over use of chemical fertilizers and adopt Integrated Nutrient Management (INM) practices to maintain soil fertility and ensure optimum plant nutrient supply for sustainable productivity. States are also encouraged to promote use of organic/bio fertilizers and adopt natural/organic farming practices supported under existing Government of India (GoI) schemes like PKVY and MOVCDNER etc.

(e) Under the PKVY scheme, a total of 20 clusters have been formed in Etawah district of Uttar Pradesh, covering 400 ha under the demonstration mode, benefiting 673 farmers. Similarly, in Fatehpur district of Uttar Pradesh, 20 clusters have been formed, covering 400 ha under the demonstration mode, benefiting 889 farmers.

## Annexure-I.

Production data of Organic Fertilizers in MT			
State	2022-23	2023-24	2024-25
Andhra Pradesh	272572.13	1858652	1874125
Assam	43773.2	125812	122001
Bihar	53256.38	22500	16526
Chhattisgarh	-	78402	681697
Goa	11221.37	-	8959
Gujarat	278036.86	257822	253473
Haryana	71179.412	74223	438689
Himachal Pradesh	32.7965	4520	564729
Jammu & Kashmir	3250.48	85240	9166
Jharkhand	-	32831	-
Karnataka	2278241	2286649	1844895
Kerala	13560.189	0	2738
Madhya Pradesh	84598.05	1388205	1472273
Maharashtra	237843.28	343171	216230
Manipur	-	150	150
Odisha	14763.9	-	-
Punjab	7407.06	3088335	938
Rajasthan	50477	52220	192909
Tamil nadu	231522	2134453	97301
Telangana	28788.03	0	39996
Tripura	946.81	1022	1050
Uttar Pradesh	74799.23	802262	80456
Uttarakhand	7440.451	10750	21171
West Bengal	6704.806	0	65451
Puducherry	2470	-	1025
Ladakh	-	13681	-
<b>Grand Total</b>	<b>37,72,884.44</b>	<b>1,26,60,900</b>	<b>80,04,921</b>

Note:- For year 2025-26, the production data is not available at present.

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