

Shortage of Di-Ammonium Phosphate

Why in News

Farmers from several states including Rajasthan, Punjab, Haryana and Karnataka are facing a severe shortage of fertilizers mainly of Di-ammonium Phosphate (DAP) ahead of the Rabi season.

■ Earlier, the government had increased the subsidy to 140% on <u>Di-Ammonium Phosphate (DAP)</u> fertiliser.

STATUS OF KEY RABI FERTILISERS

UREA (IN LAKH METRIC TONNES OR LMT)						
State	Total requirement till March 31, 2022	Requirement from October 1 to 19	Supply from October 1 to 19	Sale from October 1 to 19	Remaining requirement from Oct 1 to 19 to March 31, 2022	Stock availability as on October 19
Punjab	14.50	2.146	4.167	0.62	13.88	3.45
Haryana	11	1.226	2.344	0.56	10.44	1.76
DAP (IN LAKH METRIC TONNES OR LMT)						
Punjab	5.50	1.69	1.72	0.54	4.96	1.135
Haryana	3	0.67	1.07	0.77	2.23	0.29

Key Points

- About DAP:
 - DAP is the second most commonly used fertiliser in India after urea.
 - Farmers normally apply this fertiliser just before or at the beginning of sowing, as it is high in phosphorus (P) that stimulates root development.
 - DAP (46% P, 18% Nitrogen) is the preferred source of Phosphorus for farmers.
 - This is **similar to <u>urea</u>**, which is their preferred nitrogenous fertiliser containing 46% N.
- Cause of Shortage:
 - Disruption in the Global Supply:
 - Because of disruption in the global supply and logistic chain caused by the pandemic. This has also led to a rise in fertiliser prices globally.
 - The increase in global prices has resulted in India lowering its imports, leading to further depletion of fertiliser stocks in the country.
 - Increased Prices of Raw Materials:

- Given spiraling global prices of fertilisers as well as inputs such as
 phosphoric acid, ammonia and sulphur imports were viable only if companies
 could pass these on to farmers here.
- Fixed Subsidies to Companies:
 - The Centre gives fixed **subsidies** to the fertilizer companies which feel that it is **not sufficient.**
 - So, they have scaled down the DAP production that hit the supplies.
- Implication of Shortage:
 - It can **hamper the sowing of rabi crops** in states that are largely dependent on soil moisture and water availability in reservoirs.
 - Non-availability of the nutrient inadequate quantity during the sowing season may also **impact the production target,** which is likely to be missed.

Way Forward

The government must ensure that the material is moved quickly from the ports to the consumption centres. Once farmers are assured of enough stock in transit, the panic buying will stop and they may not mind even delaying sowing by a week.

he Vision

Farmers are advised to use a mixture of urea-single super phosphate in-stead of DAP.

Source: TH

PDF Refernece URL: https://www.drishtiias.com/printpdf/shortage-of-di-ammonium-phosphate