

#### 4.16 Fertilizer Sales by Products and Year from 2004-05 to 2018-19

(Fig. in tons)

Year	Product									Nutrient		
	Urea	TSP	SSP	DAP	Gypsum	ASP	NPKS	Sulpuric Acid	P. Acid	Lum Sulpher	S	Zn
2004-05	2523113	53848	170931	-	68704	5632	-	4485	-	-	-	-
2005-06	2451375	56392	130393	-	44947	6741	-	9581	-	-	-	-
2006-07	2527796	50430	125402	57009	59225	4865	-	125448	-	-	-	-
2007-08	2762783	47167	97948	89441	82731	3147	-	14176	-	-	-	-
2008-09	2532966	24144	240294	13226	45421	1455	-	17349	-	-	-	-
2009-10	2409276	73950	3451	51676	28313	737	-	11348	8	400	-	-
2010-11	2655245	59672	-	34854	4530	329	77	21423	14	775	-	-
2011-12	2296457	64661	41662	41662	57983	249	27	15330	15	800	-	-
2012-13	708	40823	-	33532	61966	195	9	13738	0	540	-	-
2013-14	2461681	88261	-	40415	70546	81	3	15533	15	830	-	-
2014-15	2638533	86398	-	65855	82910	-	65.80	14132	15	655	-	-
2015-16	2291452	94032	-	93099	77179	-	154.25	10347.42	15	575	-	-
2016-17	2365737	110814	-	71748	68395	-	106.00	11170	-	545	-	-
2017-18	2427467	99196.95	-	59128	60116	-	32.00	15845	10	496	-	-
2018-19	2594093	106771.45	-	34227	70498	-	2.00	8316	-	656	-	-

Note: Others include As, SOP and Gypsum until 1987-88; from 1988-89 others include only SOP.

Urea=46 percent N, TSP=46 percent  $P_2O_5$ , DAP=18 percent N, and 46 percent  $P_2O_5$ , SSP=18 percent  $P_2O_5$  and 12 percent s,

MOP=60 percent  $K_2O$ , gypsum=18 percent S, AS=21 percent N and 24 percent S, Zinc=18 percent S and 36 percent Zn.

From 1994-95 the required nutrient contents of SSP under the Fertilizer Control Order, 1995 has been changed and now stands at SSP=16 percent  $P_2O_5$  and 10 percent S.

2011-12 (up to May-2012)

Source: BCIC (This Figure Only BCiC)

Source: BBS 2019