

PER CAPITA NET AVAILABILITY OF FOODGRAINS

(000 TONNES OTHERWISE STATED)

(As on 17.03.2017)

Year	Population in thousand persons	Production		Net Imports	Change of Stocks	Net availability	Per Capita Net Availability	
		Gross	Net				Kg. per year	Grams per day
RICE								
2014	1244036	106650	98545	-11577	-2955	89923	72.3	198.0
2015	1259108	105480	97464	-11032	946	85486	67.9	186.0
2016	1273986	104410	96475	-10043	786	85646	67.2	184.2
2017(P)	1288522	108860	100587	-10190	789	89608	69.5	190.5
WHEAT								
2014	1244036	95850	84252	-4078	-2934	83108	66.8	183.0
2015	1259108	86530	76060	-176	-1325	77209	61.3	168.0
2016	1273986	92290	81123	1693	-10041	92857	72.9	199.7
2017(P)	1288522	96640	84947	2772	-8783	96502	74.9	205.2
OTHER CEREALS								
2014	1244036	43290	32269	-4324	-121	28066	22.6	61.8
2015	1259108	42860	36753	-1189	-156	35720	28.4	77.7
2016	1273986	38520	33705	-349	45	33311	26.1	71.6
2017(P)	1288522	44340	38798	-283	87	38428	29.8	81.7
CEREALS								
2014	1244036	245790	215066	-19979	-6010	201097	161.6	442.9
2015	1259108	234870	205511	-12397	-535	193649	153.8	421.4
2016	1273986	235220	205818	-8699	-9210	206329	162.0	443.7
2017(P)	1288522	249840	218610	-7701	-7907	218816	169.8	465.3
PULSES								
2014	1244036	19250	16844	4230	0	21074	16.9	46.4
2015	1259108	17150	15006	5115	0	20121	16.0	43.8
2016	1273986	16350	14306	5951	241	20016	15.7	43.0
2017(P)	1288522	22140	19373	5921	436	24858	19.3	52.9
FOODGRAINS								
2014	1244036	265040	231910	-15749	-6010	222171	178.6	489.3
2015	1259108	252020	220518	-7282	-535	213771	169.8	465.1
2016	1273986	251570	220124	-2748	-8969	226345	177.7	486.8
2017(P)	1288522	271980	237983	-1780	-7471	243674	189.1	518.1

P - Provisional figures is based on 2nd Advance Estimates of production for 2016-17, Net Import for Jan 2017 and stock position as on 01.02.2017.

The net availability of foodgrains is estimated to be Gross Production (-) seed, feed & wastage, (-) exports (+) imports, (+/-) change in stocks.

The net availability of foodgrains divided by the population estimates for a particular year indicate per capita availability of foodgrains in terms of kg/year. Net availability, thus worked out further divided by the number of days in a year i.e., 365 day gives us net availability of foodgrains in terms of grams/day.

Figures in respect of per capita net availability given above are not strictly representative of actual level of consumption in the country especially as they do not take in to account any change in stocks in possession of traders, producers and consumers.