

Species-wise demand and supply data collection of cultivators:

A. Synopsis of medicinal plants cultivator's data from districts of Nadia, Murshidabad, North 24 Parganas and South 24 Parganas in West Bengal.

Sl. No.	District Name	Crops Name	Total Farmers	Production in Kg (Raw)	Production in Kg (Dry)	Cultivated Land (Acre)
1.	Nadia	Ashwagandha, Ekangi	206	724830	208729	167.41
2.	Murshidabad	Ashwagandha, Ekangi, Brahmi	29	217800	50925	77.64
3.	North 24 Parganas & South 24 Parganas	Ashwagandha, Brahmi	4	82800	16200	27
Total			239	1025430	275854	272.05

B. Synopsis of medicinal plants cultivator's data from districts of East Champaran, Gaya, Jamui, Madhepura, Muzaffarpur, Nawada, Patna, Samastipur and Vaishali in Bihar.

Sl. No.	District Name	Crops Name	Total Farmers	Production in Kg/L (Raw)	Production in Kg/L (Dry)	Cultivated Land (Acre)
1.	East Champaran	Satavar, Akarkara, Chiya	4	85000	23300	10
		Khas, Mentha	3	0	296	33
2.	Jamui	Satavar, Kalmegh	2	38000	8200	11
3.	Madhepura	Satavar, Kalihaldi	2	81800	2000	5
4.	Muzaffarpur & Gaya	Satavar, Sarpagandha, Ashwagandha, Pipali	7	104000	3680	18
5.	Nawada	Kalmegh, Chiya	2	18000	1100	24
6.	Patna	Kalmegh, Gokharu, Satavar	3	78000	9000	15
7.	Samastipur	Kalmegh, Makoy, Akarkara	4	46000	20800	21
8.	Vaishali	Akarkara, Satavar, Chiya	8	126000	9250	18
Total			35	576800	77330 Kgs & 296 Litres	155