

Editor

Pratibha Bhatnagar

Editorial Team

Alok Kumar Raikwar

MIS Representatives

Rajesh Barman	:	Katni & Umaria
Ganpat Singh Banjare	:	Shivpuri
Nitin Jaiswal	:	Indore
Alok Kumar Raikwar	:	Jabalpur
Mukesh Gavane	:	Chhindwara, Betul & Nagpur

प्रकाशक :

वाज्य वन अनुसंधान संस्थान,
पोलीपाथर, जबलपुर – 482008, फोन – 0761 – 2666529, Extn. - 239
Email : vandhan_vyapar@rediffmail.com

मुद्रक : रवि प्रिंटिंग प्रेस गोरखपुर जबलपुर (म.प्र.) फोन नं. 0761– 4035390

Financial support by M.P. Minor Forest Produce (Trade & Development) Federation through project on Strengthening of MIS cell and establishment of five regional market analysis centers is gratefully acknowledged.

Wish You All Happy New Year

वन धन व्यापार (Van dhan Vyapar)

मध्य भारत की लघुवनोपजों एवं वनौषधियों के व्यापार संबंधी त्रैमासिक पत्रिका

(A quarterly newsletter of trade in NWFPs and medicinal plants of Central India)

वर्ष 15

अंक – 3 एवं 4

दिसंबर-2015

No.	Content	Page No.
1-	Editorial	2
2-	बाजार समीक्षा	3
3-	Medicinal Plants Trade and livelihood in Madhya Pradesh State	4-14
5-	National wholesale market rates of medicinal plants	15-16
6-	National wholesale market rates of (Non wood forest products)	17-18
7-	National wholesale market rates of NWFPs (Non wood forest products)	19
8-	Purchase and sales rates of NWFPs in Katni (M.P.)	20-22
9-	Market rates of NWFPs in Neemuch and Manasa (M.P.)	23
10-	Purchase and sales rate of NWFPs in Shivpuri (M.P.)	24-25
11-	Market rates of NWFPs Indore (M.P.)	26-28
12-	Purchase and sales rates of NWFPs in Umaria (M.P.)	29-30
13-	Purchase and sales rates of NWFPs in Mandla (M.P.)	31-32
14-	Purchase and sale rates of NWFPs in Jhabua market	33
14-	Market rates of NWFPs in Chicholi, Betul and Chhindwara (M.P.)	34
15-	Market rates of NWFPs in Dhamtari, Raipur and Jagdalpur (C.G.)	35-36
16-	Market rates of NWFPs in Nagpur (Maharashtra)	37
17-	List of ISM Industries in indore distt in M.P.	38-39
18-	सदस्यता कूपन	40

आवरण पृष्ठ : (कालमेघ) *Andrographis paniculata*

Editorial

With this issue Van Dhan Vyapar completes 15 years of existence. It was taken up in form of MIS (Marketing information Service) in project for initially in 2001 with funding support from Madhya Pradesh Minor Forest Produce (Trade and Dev) Federation, Bhopal. It expanded its work to cover Chhattisgarh and Vidarbha region of Maharashtra.

Later financial support was received twice from National Medicinal Plants Board, New Delhi which resulted formation of MIS cell. Software was designed to store species wise and market wise price data. A number of market levels were covered. This data base is valuable for different stakeholders. Price trend reports of 65 species are available to see the long term trend.

Research projects on demand of medicinal plants, graded standards, value chain analysis were undertaken during the period. Trader's directory was upgraded, several market promotion workshops were organized for NTFP collectors and farmers. The project has been successful in that it has filled the information gaps on marketing. We wish our readers a Very happy and prosperous New Year.

Editor

बाजार समीक्षा

मध्यप्रदेश में पिछले वर्ष की तुलना में इस वर्ष वर्षा औसत से भी कम होने के कारण सभी वनोपजों के उत्पादन में काफी कमी आई हैं जिसके चलते व्यापार में काफी उतार – चढ़ाव देखने को मिले हैं।

- बहेड़ा –** मौसम के अनुकूल बहेड़ा के उत्पादन में काफी कमी आई है। जिससे इसकी मांग में विपरीत वृद्धि हुई है। कुंडम क्षेत्र में पिछले दो वर्षों की तुलना में उत्पादन में कमी आई है। इसके आकार में भी अंतर होने के कारण कटनी मंडी में बहेड़ा कचरिया का मूल्य 2000–2200 रु. प्रति किलोटल हो गया है।
- वनजीरा –** व्यापक मांग के चलते व्यापारी वर्ग में काफी हलचल मची हुई है। फसल की कीमत में काफी इजाफा हुआ है। इस प्रकार राष्ट्रीय स्तर की मंडी दिल्ली में इसका मूल्य 21000–23000 रु. प्रति किलोटल हो गया है।
- चरौटा –** पिछले दशकों में खरपतवार माना जाने वाला चरौटा आज बहुउपयोगी हो गया है। चारों ओर व्यापक मांग के चलते उसके अनुरूप फसल न होने के कारण चरोटा बीज का मूल्य 3500–4000 से बढ़कर औसतन 4000–4500 रु. प्रति किलोटल हो गया है।
- महुआ –** उत्पादन कम होने पर महुआ के मूल्यों में दुगना इजाफा हुआ है जिससे इसका भाव 3500–3800 रु. प्रति किलोटल बना हुआ है तथा इसकी कीमतों में और इजाफा होने की संभावना है।
- आवंला –** इस वर्ष बारिश कम होने के कारण आवंला के उत्पादन में लगभग 50 प्रतिशत की कमी आई हैं जिसके चलते इसका बाजार मूल्य 3500 – 4000 रु. प्रति किलोटल से बढ़कर 4000 – 5000 रु. प्रति किलोटल हो गया है।
- बायविड़ग –** बायविड़ग की कीमत नई फसल आने के आशिंक कमी देखी गई है।

स्रोत:— व्यापार केसरी दैनिक समाचार पत्र

Medicinal Plants Trade and livelihood in Madhya Pradesh State

Utkarsh Ghate, Pradip Dubey & Vivek Tiwari

The Covenant Centre for Development (CCD, www.ccdgroup.org), Durg, Chhattisgarh & Gram Mooligai (Village Herbs) Co. Ltd. (GMCL, www.villageherbs.in), Jabalpur, M. P., ccdnorth@gmail.com

ABSTRACT

Medicinal plants trade is estimated to be 20,000 (twenty thousand) tons year worth Rs. 70 crores, About 60% of it is from the 6 districts (Murena), Rewa, Sheopur-Shivpuri, Chindwara Balaghat). The village level price is about 50-60% of this. This earns about Rs. 4,000/- a year to about 1 lakh gatherers from about 7,000 forest tract villages. Neighboring de-forested Punjab state adds 100% value to M. P. herbs and some other species from Himalayas and Rajasthan, to manufacture medicines worth Rs. 150 crore/ year. The trade slowed recently due to employment guarantee schemes and other, better income options. Medicinal plants comprise about 10% of the NTFP trade which is dominated by Tendu (Beedi) leaves. About 25 species are rare/ threatened and not harvested today being unviable but are substituted/ adulterated/ imported. M. P. state trade comprises 7% of the national level. The top species by volume (ton/ year) are— Amla (5,000), Giloy (1,000), Harra (5,000), Beheda (1,000) and Charota (1,000). Instead, high value species and farming such as Isabgol and Mulethi is needed.

INTRODUCTION

With the glory of traditional medicine such as Ayurveda and Unani, India looks at medicinal plants trade and exports as a multimillion dollar and rapidly growing industry for livelihood and skill development. Yet the gatherers/ farmers complain of not getting the market or fair price. The industries too complain of shortage of raw material and its poor quality. Even prior contracts for production have failed from both the buyers and sellers in some cases, making the sector a risky business. Most of the raw drugs are still collected from the forests at poor price from remote, backward area hardly paying wage rates. This leads to over-exploitation to maximize the income in a short span and threatens the species collected. The National Medicinal Plants Board was set up 12 years ago but the problems remain, even in M. P. state, a leading supplier of the raw drugs to the industry. Hence, M. P. State biodiversity board, a pioneer in the country in access and benefit sharing (ABS) protocol, asked an expert NGO in the field viz. CCD (The Covenant Centre for Development) based in Durg and Jabalpur to study the sector, livelihood and farming opportunities, during 2013/14.

METHODOLOGY

CCD (www.ccdgroup.org) is an NGO working across 4 states in Central India (Chhattisgarh, M. P., Orissa & Maharashtra). It originated at Madurai in southern India (Tamil nadu state). It has promoted Gram Mooligai (Village Herbs, www.villageherbs.in) Ltd. Co., (GMCL), a public ltd. co., in the year 2000 having clients like Dabur, Himalaya & Natural Remedies Co. CCD studied medicinal plants trade in Southern India before starting GMCL which is a successful, millionaire community herbal enterprise and has grown 15 times in 15 years, with over Rs. 1.5 crore sales/year and 5,000 beneficiary gatherers (few farmers too) who earn Rs. 7,500/- on average/ year from its sales. CCD conducted similar survey in 2012 in a UNDP project for the Chhattisgarh State Medicinal Plants Board (Ghate *et al*, 2012). The M. P. State Biodiversity Board asked CCD to do similar study for M. P. state to know the status, future scope & policy aspects of it. This is important as M. P. state is amongst the major raw drug supplier to the Ayurvedic industry.

The M. P. state was focused on 5 top producing districts in collaboration with 5 local NGOs as given below-

- (1) Sheopur- Gunj,
- (2) Muraina- Sujagriti,
- (3) Hoshangabad- Vrinda,
- (4) Balaghat- Community Development Centre (CDC),
- (5) Dindori- DHARA (Development of Human Awareness & Resource Action).

Survey formats and staff orientation was given by CCD. All data were compiled and presented at M. P. S. B. office before finalizing the report. The format has queries like top species collected/ cultivated, sales weight (dry)/ family/ year, price, income, sale point, norms, past trend, speciality etc. We surveyed 200 gatherers/farmers, 25 traders & 5 companies- about 40, 5 & 1 resp./ per district. The companies studied are-

M. P. -	Amruta herbal, Vindhya Herbals
Delhi -	Dabur
Mumbai-	Sri Dhutpapeshwar
Karnataka-	Himalaya Drug, Natural Remedies
Andhra-	Chemeloid

Based on literature, computation and the opinion of the traders, companies & experts, we estimated about 1 lakh herbal gatherers, 100 traders & 50 companies in herbs trade

in M. P. So we sampled 0.2%, 25% & 10% of the universe and multiplied their average values by a factor of 500, 4 & 10 times respectively. The 3 estimates were averaged to assign for the top 25 species one of the classes in ton/ year:- (a) > 1,000 (b) 500-1,000 (c) 100-500 (d) <100. Only dry weights are used. Best practices in collection, farming and marketing are documented as model.

RESULTS Box 1- Herb Gatherers' Profile

- No./ Village- 15, No./ District- 7,000, No./ State- 100,000;
- Poor, under-privileged- ST/ OBC/ SC, gather @ 2 quintal/ year;
- Rs. 3,000- Rs. 5,000/- per year income/ family/ year, at Rs. 35-30/- kg;
- Herbs form 15-30% of NTFP based income, @ 10% of their total income;
- Herbs farming limited, few Large farmers do it, not small ones. About 10 persons only are involved in medicinal plants collection/ village on average, which is 15-20% of the NTFP gatherers (30-50/ village). About 700 forest margin villages occur per district on average in the study districts that cover 60% of the state forests. Thus 10,000 such forest margin villages may exist state wide, in the 15 most forested districts, comprising 71% of the total forests in the state. This indicates about 1 lakh medicinal plants gatherers/state at 1 person/ family rate. These are mostly from the scheduled tribe (ST)/ caste (SC)/ OBC (other backward caste) category & below poverty line (BPL). For, it is treacherous work (involving sun, dust, thorns) & other prefer easier, more rewarding jobs.

Box 1- Herb Gatherers' Profile

- ☞ No./ Village- 15, No./ Districts 7,000, No./ State- 100,000;
- ☞ Poor, under-privileged- ST/ OBC/ SC, gather @ 2 quintal/ year;
- ☞ Rs. 3,000- Rs. 5,000/- per year income/ family/ year, at Rs. 35-30/- kg;
- ☞ Herbs form 15-30% of NTFP based income, @ 10% of their total income;
- ☞ Herbs farming limited, few large farmers do it, not small ones.

About 50% of the ST population is engaged in the NTFP sector and most of them gather herbs too, due to remoteness, illiteracy and other income options lacking. A gatherer typically collects and sells 1 to 2 quintal dry weight medicinal plants per season (i.e. year) at Rs. 30/- kg on average. Semi-processing like de-shelling or drying, grading, etc. is done in villages before sales. This earns them 15% above the crude form, as they sold before. They may be collecting up to 20,000 ton/ year.

Medicinal plants do grow and are traded from wastelands/ fallow farms/ river side (e.g.

Bhatkatera- *Solanum xanthocarpum*, *Maka- Eclipta prostata*), but their volume may be just 20-25% of the forest herbs, as per volume data published in the Van-dhan. Medicinal plants are vital for the poor over other NTFPs are (a) found outside forest (b) can be grown soon (yield in 4 months- 2 years only).

Table 1 below lists main districts in trade as told by the traders and the companies interviewed.

Table 1- Main districts in medicinal plants trade

CATEGORY	DISTRICTS
HIGH	Balaghat, Mandla, Morena, Sheopur, Shivpuri, Umaria
MEDIUM	Betul, Rewa, Singarauli/ Sidhi
LOW	Dindori, Jhabua,Hoshangabad, Panna, (Chhindwara, Mandla, Nimar, Raisen)

High:-> 2,000 ton/yr (total 15,000), Medium:- @ 1,000 ton/ yr (total 3,000), Low:- @ 100 ton/yr.

Those in the bracket are a guess, based on few informants, need to be confirmed. Herbs were amply sold in many of them before but restricted now e.g. Mandla due to wildlife reserve (Debnath, 2005). The medicinal plants collection and trade in other districts is very low- < 50 ton/ yr. This total is also 20,000 ton/ year. There are about 70-80, or even 100 traders/ state, each doing business worth Rs. 1 crore on average, earning about 5-6% in it i.e. Rs. 5-6 lakh/year. They engage 2-3 commission agents and each agent has 3-4 procurement agents who aggregate herbs from village, totaling 1,350 persons involved in the herbal trade, in the towns and cities, besides transport, labor, weighing, etc.

The income of the herb gatherer comprises the following-

Farming/ farm labor- Rs. 10,000/-

Labor/ emigration etc. - Rs. 10,000/-

Herbs collection- Rs. 5,000/-

NTFP (others)- Rs. 5,000/-

TOTAL- Rs. 30,000/-

About 90% of the trade is occurring bypassing the metro markets- from villages to urban industries/ exports due to well organized supply chain/ cartels of producer-traders-buyers.

Annexure :- 1 lists the top 35 medicinal plants species by volume gathered from the forest with their price and value estimate. They total 17,500 to and we estimate another 30-40 species to add about 2,500 ton, making the grand total about 20,000 (twenty thousand) ton/ year. The top

8 species comprising 75% of the total trade are listed below. Some other species may see future growth as per the demand by industries e.g. Beeja (*Pterocarpus marsupium*) gum used for diabetes cure, Kalmegh (*Andrographis paniculata*) leave for fever cure, etc. including in the veterinary medicine.

Table 1- **The top species by volume (ton/yr)**

Species	Volume	Uses
1. Amla	5000	Tonic
2. Beheda	1000	Stomach
3. Charota	1000	Liver, stomach, cough, heart
4. Giloy	1000	Fever
5. Harda	5000	Stomach
6. Bael	500	Stomach
7. Nagarmotha	500	Fever
8. Satavar	500	Tonic
TOTAL	14500	

The top species by total sales value are Amla, Harda, Rasna, Satavar, Safed Musli (> Rs. 100 crore/ year) as per table 8 below & comprise 80% of the trade value.

Top species by value (Rs. Crore/ year) are- Amla (30), Harra (9), Rasna, Satavar and Safed Musli (5 each). The most priced species are (Rs./kg in bracket)-Guggul (700), Salai gum (150), Satavar (125) & Ashwagandha (Rs. 200), Bach- (80), Baibidang- (450), Rasna (500), Safed Musali (500), Vidari (100).

Box 2- Village to state level Trade estimate

- District- 1,000 ton / year average
- State- 20,000 ton/ year
- Average Price- Rs. 35/kg
- Value- Rs. 75 crore/ year- state wide

The share of cultivated species in the trade is 15 % by volume 20 % by value. These are Isabgol, Mulethi, Ashwagandha, Aloe vera (Kumari), Pashanbhed (*Coleus*), Kalmegh & Safed Musali, mostly imported from Rajasthan/ grown in western border.

Fruits comprise 2/3rd of the medicinal plants trade volume while seeds, stem/ bark & root, 8-10% each, as table 3 shows. Leaves & gum/ resin constitute just 3 & 0.5% each.

Table 3- Share of parts harvested

Part & % of total volume	Ton/ year	Species included
Fruit(65)	12,000	Amla, Harda, Beheda, Bael, Bhelawa, Gokhru, Marodphalli
Stem/ bark (8)	1,500	Arjun, Bramhi,Giloy,Kutaj, Maka, Makoy, Kumari
Seed(8)	1,550	Baibidang, Charota, Kewanch, Kuchala, Malkangani, Tulsi
Root(10)	1,700	Ashwagandha, Bach, Musali(2), Nagarmotha, Rasna,Satavar, Vidari
Leaf (3)	600	Dhawai, Gudmar,Kalmegh
Gum/resin(0.5)	120	Guggul, Palash, Salai

The share of habitat types providing the herbs can be seen as- Forest- 70%, Wasteland- 12%, Farm- 13%, Habitation/ roadside- 5%. The forest area share is much lower than the usual belief that forest provide 80-90% of herbs (Ved & Goraya, 2008).

DISCUSSION

The medicinal plants trade estimated here comprises about 10% of the state trade in NTFP items as below, with values based on papers in the Vandhan.

Table 2- Medicinal plants & NTFP items trade share

ITEM	ton/ year	Value Rs. Crore	Share %
Tendu/ leaves	200000	400	50
Mahua flowers	80000	160	20
Chironji/ Nuts	6000	150	18
Herbs	20000	70	8
Lac	1000	50	1
Oilseeds	25000	25	3
Gums -resin	500	10	1
TOTAL		825	

State wise estimate of trade is as below. Of these, Kerala, Punjab, Maharashtra, Gujarat, U.P. & and West Bengal are consumer states while the rest are producer states.

Box 3- Other States' trade estimates

- ◀ Chhattisgarh- 17,000 ton, Rs. 25 crore, Ghate et al, 2013.
- ◀ Maharashtra- 18,000 ton, Rs. 25 crore, MAPSCON, 2008
- ◀ Kerala- 20,000 ton- Sasidharan & Muralidharan (KFRI), Rs.40 crore,2009
- ◀ Orissa- 15,000 ton, Rs. 10 crore, Rath (Vasundhara NGO), 2006
- ◀ Himachal Pradesh- 10,000 ton, Rs. 10 crore, Nandi, R. (IIST), 2008
- ◀ Punjab- 20,000 ton, Rs. 100 crore, PJSBB & PJCOST, 2013

The raw drug trade value in India is about 7% of the herbal industry turnover in India including traditional medicine, estimated at Rs. 15 billion/year (NBA, 2013). The 8 industries studied spend 7- 10% of their budget on raw drug procurement and consume 20-30 ton raw drugs per Rs. 1 crore turnover. Many industries in Pune-Mumbai or A. P.-Karnataka, TN, Delhi buy herbs in M. P. state through their local agents, not directly through own staff.

Box 4- Export scope

Despite the talk of huge export potential, India exports only 17% of its domestic trade (NBA, 2013, Marichamy et al, 2014). Much of current export consists of Isabgol & bit of Senna. Some other species in demand are Andrographis, Coleus, Gloriosa, Mucuna, Vinca, Ravolfia & Stevia, the last being a health food than medicine. Their share can grow only under contract farming. Indian herbal exports are stagnant for long cannot unless we grow high in the global demand e.g. St. John's wart, Ginseng, Gingko, Palmetto (Anon, 2010).

Root/ stem/ bark harvest is considered to be intrinsic threat to the species harvested & its proportion is reported to be very high- based on no. of species harvested. We find their volume proportion very low & that of the fruits very high, which is less damaging. This explains the continued trade over the last 3-4 decades despite ever growing volumes.

The value of the medicines produced from the raw drugs exported from M. P. state could be Rs. 1,000 crore/ year as the “mark-up” or value addition in the medicinal plants industry is 15 times of the raw material cost as per views in a national conference we conducted on this topic in May 2013 (www.ccdgroup.org/pdf/conference.pdf) . Biodiversity cess, as required by the ABS rules, 2014 could earn the M. P. State Biodiversity Board Rs. 20 crore.

The herbal industry turnover in India including traditional medicine, estimated at Rs. 150 billion/year i.e. 2.5 Billion USD (NBA, 2013). Thus, M. P. state contributes 7% in it, on value addition, mostly happening outside the state. The 8 industries studied spend 5 to 10% of their

budget on raw drug procurement averaging 20-30 ton consumed per Rs. 1 crore turnover. Many industries in Pune-Mumbai or A. P.-Karnataka, TN, Delhi buy herbs in M. P. state through their local agents only.

The cultivated herbs prices are much higher due to the labor & input cost & the land rent. So farming is often uncompetitive except few exotic or rare species that are not available in the wild e.g. Patharchur (Coleus), Sadabahar (Vinca).

The benefits of investing in developing good collection-agriculture and contract production include Rs. 10,000/- to 50,000/- per family to gatherers or farmers respectively, which is 2-3 times their present earning from medicinal plants/ NTFP. Industries will also get quality raw material at fair price. However, for this purpose, the above species must be focused & not Safed Musali or Aloe vera as many did & failed earlier. For, these are not in demand by any major Ayurvedic medicine company surveyed. Also, value addition is complex (e.g. tinned gel for Kumari) and costly, so is risky.

Vindhya Herbal i.e. MPMFFP medicinal plants enterprise is a great effort & there is need for & scope 3-4 similar viable enterprises in the 5 top resource producing districts such as Shivpuri, Rewa, Betul.

Good collection-agriculture practice training to the villages & contract production with industry can provide Rs. 10,000/- or 25,000/- per family income/ year to NTFP gatherers or farmers resp. Medicinal plants contract cultivation is suitable for FRA (forest rights land) lands unlike food crops. Chironji & Honey are also two related commodities with health benefits that are worth promoting, including through farming on degraded lands, with agri-technology available with agencies like Tropical/ State Forest Research Institute, Jabalpur.

Certification of legal procurement of raw drugs is another activity MPSBB (M. P. State Biodiversity Board) has initiated by asking industry to sign access & benefit sharing agreement & pay user fee as per the Biodiversity law, 2002. This requires the industry to reveal the quantum & source of its raw material from M. P. state & pay a fee of 2% of its related turnover. This can help in information system building& sustainability. But the Govt. should make contract with the industries for fair, sustainable supply & benefit sharing, than enter in a conflicting mode. MPSBB can earn from such cess Rs. 1.5 crore/ year & if value added locally, Rs. 3 crore.

The top species by price need to be promoted for better livelihoods are (Price in Rs./kg)- Ashwagandha (250), Satavar (125), Bach (100), Amla (60) & Kewanch (80), on industry contract. But these are sold only 50-500 ton each, and there is scope & need to enhance their production & sales on degraded forest lands/ farms on forest rights act (FRA) land where food

crops are difficult to grow/ are vulnerable to wildlife damage/ risk of drought/ flood etc.

The 70 herbal industries of Punjab studied by its Biodiversity Board (*Jerath et al, 2012*) sell medicines worth Rs. 150/- crore/ year despite having little forest, by importing mostly from M. P. & some herbs from Himalayas & Rajasthan. If M. P. promotes such industries, it can add this value locally. Modern herbal industry is single/ few herbs based unlike Ayurvedic medicines that use many species.

Forest Rights Act (FRA), 2005 has assigned degraded forest land to the tribal families but it is unsuitable for farming due to poor soil, primitive technology & wildlife crop damage. Instead, growing medicinal plants on its can be viable with industry buyback, which needs to be promoted.

Acknowledgement

We thank M. P. State Biodiversity Board, Bhopal, especially its past secretary Dr. R. G. Soni, IFS (retd.), Dr. Elizabeth Thomas for funding the study and guidance, Dr. Brindavanam, Dabur India Ltd. & Mr. R. Okhandiar, IFS & Mr. S. S. Mehera, Vindhya Herbal, for the information. We also thank for the collaboration to Mr Bhagbati Upadhyay, Mr Zakir Husain, Mr Charlce Amin, Mr Pravin Dwivedi & Dr Tripti Singh.

REFERENCES

- Anon, 2009. Analyzing export option for herbs of Mahakaushal region, M. P. State. FISME. www.fisme.org.in/HerbalStudy/Herbal_Study_CD.pdf
- Anon, 2010. Market News Service Report: Natural Ingredients and Finished Products, Govt. of Malaysia Issue 1, September. <http://www.globinmed.com>
- Debnath, D. 2005. Role of Non-Timber Forest Products in Traditional Economic System and Cultural practices of a Primitive Tribal Group - The Baiga Caste of Mandla District in Madhya Pradesh. In: *Primitive Tribes in Contemporary India: concept, ethnography and demography: Volume 2*. Chaudhari, S. K. and Chaudhari, S. C. (Eds.), pp.85-100. Mittal Publications, New Delhi.
- Ghate U., Dube, P. & Awasthi, N. K. 2012. Medicinal Plants Conservation and Sustainable use in Chhattisgarh State Strategy. CG State Medicinal Plants Board, Raipur & UNDP, New Delhi.
- MAPSCON (Medicinal & Aromatic Plants Consortium), 2008. Medicinal Plants Strategy and Action Plan for Maharashtra State, State medicinal plants board, Pune.
- Nandi, Rajiv, 2008, Medicinal plants in Himachal Pradesh. an analysis of Income and Employment Potential, Institute of Social Studies Trust; New Delhi

- Rath, Bikash, 2006. Globalization impact on medicinal plants. Vasundhara, Bhubaneshwar.
- Sasidharan, N. & Muralidharan, P. K., 2009, The raw drugs requirement of ayurvedic medicine manufacturing industry in Kerala. Kerala Forest Research Institute (KFRI), Peechi.
- Jerath, N., Singh, G. & D. Sehgal, 2012. Bioresource based industry in Punjab: A treatise. Punjab state biodiversity board & Punjab state science technology council, Chandigarh. P. 157.
<http://www.pbb.gov.in/userfiles/file/PBB%20book%20front%20pages.pdf>
- Marichamy N., N. Yasoth Kumar & A. Ganesan, 2014. Sustainable Development In exports of herbals and Ayurveda, Siddha, Unani And Homoeopathy (Ayush) in India. Science Park Research Journal, Vol-1, Issue-27, pp.-
<http://scienceparks.in/ArticlePDF/56.pdf>
- National Biodiversity Authority (NBA), 2013, Medicinal Plants Task Force, Report of April Meeting, Chennai.
- Sharma S., Tyagi C., Singh L.K. & Rao Ch.U. 2008. Herbal medicines for market potential in India: an overview, *Acad. Jr. Pl. Sci.* (2) 26-36.
- Sushant, 2013. Impact of Climate Change in Eastern Madhya Pradesh, India. *Tropical Conservation Science* – Special Issue Vol.6 (3):338-364, 2013
http://tropicalconservationscience.mongabay.com/content/v6/TCS-2013_Vol_6%283%29_338-364-Sushant.pdf
- Ved D. K. & Goraya G. S, 2008. Demand and Supply of Medicinal Plants in India: A study for National Medicinal Plants Board, New Delhi, by Foundation for Revitalization of Local Health Traditions, Bangalore.

Annexure 1- Main medicinal plants traded (> 50 ton/ yr)

SN	ITEM	Supply ton/yr	Habit	Part used	Botanical Name	Price Rs./kg	Value Rs. Lakh/year	ZONES
1	Amla	5000	T	F	<i>Emblica officinalis</i>	60	3000	S, E
2	Arjun	100	T	B	<i>Terminalia arjuna</i>	15	15	S, E
3	Ashwagandha	50	S	R	<i>Withania somnifera</i>	150	75	N, E
4	Bach	50	H	R	<i>Acorus calamus</i>	70	35	E
5	Baibidang	100	S	S	<i>Embelia ribes</i>	125	125	S, E
6	Bael	500	T	F,R	<i>Aegle marmelos</i>	25	125	N
7	Beheda	1000	T	F	<i>Terminalia bellerica</i>	20	200	S, E
8	Bhelwa	250	T	F	<i>Semecarpus anardium</i>	10	25	S, E
9	Bramhi*	100	H	W	<i>Centella asiatica</i>	40	40	E
10	Charota	1000	S	S	<i>Cassia tora</i>	8	80	All
11	Dhawai	500	S	Fl	<i>Woodfordia fruticosa</i>	15	75	S, E
12	Giloy	1000	C	St	<i>Tinospora cordifolia</i>	15	150	All
13	Gokharu	100	H	F	<i>Tribulus terrestris</i>	25	25	N, W
14	Gudmar	150	C	L	<i>Gymnema sylvestre</i>	50	75	N
15	Guggul	10	T	E	<i>Commiphora wightii</i>	700	70	W
16	Harda	5000	T	F	<i>Terminalia chebula</i>	18	900	S, E
17	Honey	100	-	E	<i>Apis dorsata E</i>	80	80	All
18	Kalmegh	100	H	L	<i>Andrographis paniculata</i>	20	20	E
19	Kali Musali	50	H	R	<i>Curculigo orchoides</i>	80	40	S, E
20	Kewanch	50	C	S	<i>Mucuna pruriens</i>	65	33	S
21	Kuchala	100	T	S	<i>Strychnos nux vomica</i>	50	50	E
22	Kutaj	100	T	B	<i>Holarrhena antidysentrica</i>	25	25	S, E
23	Kumari	50	H	L	<i>Aloe vera</i>	20	10	W
24	Malkangni	100	C	S	<i>Celastrus paniculata</i>	70	70	S, E
25	Maka#	100	H	L	<i>Eclipta prostrata</i>	25	25	N
26	Makoy	100	H	W	<i>Solanum nigrum</i>	45	45	N
27	Marodfalli	250	S	F	<i>Helicteres isora</i>	18	45	S, E
28	Nagarmotha	500	T	R	<i>Cyperus rotundus</i>	20	100	N, W, S
29	Palash gum	10	T	L/B	<i>Azadirachta indica</i>	18	1.8	All
30	Rasna	100	O	R	<i>Vanda tessellata</i>	500	500	N
31	Salai gum	100	T	E	<i>Boswellia serrata</i>	100	100	N, E
32	Safed Musli	100	H	R	<i>Chlorophytum spp.</i>	500	500	S
33	Satavar	500	C	R	<i>Asparagus racemosa</i>	100	500	N
34	Tulsi	100	H	L	<i>Ocimum tenuiflorum</i>	30	30	N
35	Vidari	100	C	R	<i>Pueraria tuberosa</i>	100	100	N, S
	TOTAL	17520					7289	

*- Mandukparni #- Bhringraj, HABIT- C- Climber, H- herb, S- Shrub, T- Tree; ZONES: N- North, S- South, E- East, W- West; PART- L- Leaf, B- Bark, S- Seed, R- Root, St- Stem, F- Fruit, Fl- Flower, E- exudates; Volume of other species is less- 100 ton/year or so. Even if 25 such species exist, their total is 2,500 ton/year. Added to the above 35 items, grand total is about 20,000 (twenty thousand) ton/year.

National Wholesale Market Rates of Medicinal Plants

(औसत मूल्य रु. / किलो)

S.N.	Botanical name	प्रजाति नाम	Aug-15	Sep - 15	Dec - 15
1.	<i>Embllica officinalis</i>	ऑँवला	40-45	40-45	50-58
2.	<i>Apium graveolens</i>	अजमोदा	50-45	50-60	50-60
3.	<i>Hemidesmus indicus</i>	अनन्तमूल (लाल)	360-380	-	280
4.	<i>Hemidesmus indicus</i>	अनन्तमूल (काला)	25	30	30
5.	<i>Terminalia bellerica</i>	बहेड़ा	15-16	15-16	15-16
6.	<i>Terminalia bellerica</i>	बहेड़ा कचरिया	25-35	25-35	24-25
7.	<i>Ceasalpinia crista</i>	सागरगोटा	-	-	-
8.	<i>Cyperus scariosus</i>	नागरमोथा	38-40	38-40	30-32
9.	<i>Plumbago zeylanica</i>	चित्रक छाल (देसी)	150	150	150
10.	<i>Terminalia arjuna</i>	अर्जुन छाल	20-22	20-22	20-22
11.	<i>Pueraria tuberosa</i>	विधारीकंद लाल	25	25	25
12.	<i>Terminalia chebula</i>	हरड़ (बड़ी) मुबई	14-15	14-15	14-15
13.	<i>Terminalia chebula</i>	हरड़ (छोटी) मुबई	105-110	105-110	105-130
14.	<i>Withania somnifera</i>	अश्वगंधा	120-250	120-250	175-275
15.	<i>Mentha arvensis</i>	पोदीना	40-95	45-95	30-125
16.	<i>Aegle marmelos</i>	बेल गिरी	25-35	25-35	-
17.	<i>Embelia ribes</i>	बायबिडंग	700-900	700-900	650-800
18.	<i>Andrographis paniculata</i>	कालमेघ	30	30	35
19.	<i>Mucuna pruriens</i>	क्रोंच बीज सफेद	70	70	65-80
20.	<i>Mucuna pruriens</i>	क्रोंच बीज काला	60-65	60-65	80-85
21.	<i>Celastrus paniculatus</i>	मालकांगनी	90-220	90-220	90-220
22.	<i>Helicteris isora</i>	मरोडफली	25-28	25-28	25-28
23.	<i>Abelmoschus moschatus</i>	मुश्कदाना	150-300	150-300	150-300
24.	<i>Asparagus adscendens</i>	सतावर पीली	125-275	125-275	130-280
25.	<i>Asparagus racemosus</i>	सतावर सफेद	135-150	135-150	140-150
26.	<i>Piper longum</i>	पीपल छोटी	745-755	-	685-690
27.	<i>Piper cubeca</i>	शीतलचीनी	745-750	-	800-805
28.	<i>Curculigo orchoides</i>	मूसली सूडान	200-250	200-250	200-250
29.	<i>Chlorophytum borivillianum</i>	मूसली फार्मी	650-700	650-800	850-1100
30.	<i>Terminalia chebula</i>	हरड़ छोटी (कटनी)	68-70	68-70	80-85
31.	<i>Psoralea corylifolia</i>	बाउची	55-65	55-65	58-65
32.	<i>Picrorhiza kurroa</i>	कुटकी	1200-1300	1200-1325	950-1150
33.	<i>Convolvulus pluricaulis</i>	शंखपुष्पी	42-45	42-45	42-45
34.	<i>Ocimum basilicum</i>	तुलसी पत्र	80-100	80-100	80-100

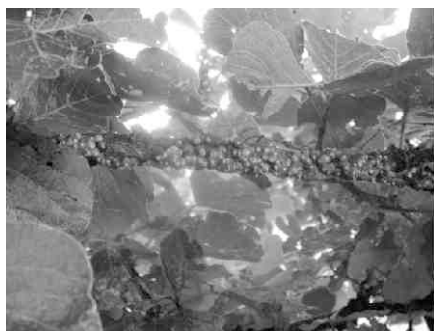
S.N.	Botanical name	प्रजाति नाम	Aug-15	Sep - 15	Dec - 15
35.	<i>Centella asiatica</i>	ब्राह्मी असली	200 - 250	200-250	200-250
36.	<i>Symplocos racemosa</i>	लोधपठानी	50-65	50 - 65	50-65
37.	<i>Swertia chirayta</i>	चिरायता (नेपाली)	575-650	500 - 650	500-600
38.	<i>Glycyrriza glabra</i>	मुलैठी (मीडियम)	100 - 150	100 - 150	100-150
39.	<i>Glycyrriza glabra</i>	मुलैठी स्पेशल	175-180	175-180	175-180
40.	<i>Tinospora cordifolia</i>	गिलोय	25-30	25-30	25-28
41.	<i>Termelia chebula</i>	हर्दा	-	-	-

Advertisement in VAN DHAN

"VANDHAN VYAPAR news letter is in demand throughout the country. The newsletter has wide readership which includes the Forest societies, producers of medical plants, farmers, traders and researchers. To publish advertisement in newsletter private/ govt./ semi govt. advertisers can send the amount according to the advertisement size. Please make your demand draft in favour of Director, State Forest Research Institute, Polipather, Jabalpur - 482008. The rates given below are for one time advertisement according to the size of the advertisement."

आवश्यक सूचना

पत्रिका में प्रकाशित मूल्य व दरें एक निश्चित तिथि में सर्वेक्षण किये गये हैं वनोषधियों की मांग में समय – समय पर अंतर होने के कारण इनके मूल्यों में भी परिवर्तन होता रहता है, अतः मूल्य दरों के प्रकाशन में भिन्नता होने पर प्रकाशक तथा मुद्रक किसी भी प्रकार का जिम्मेदार नहीं होगा।



National wholesale market rates of NWFPS (Non wood forest products)
 (औंसत मूल्य रु. / किलो)

S.N.	Botanical name	प्रजाति नाम	Aug-15	Sep - 15	Dec - 15
1.	<i>Butea monosperma</i>	कमरकस	200-300	200-300	200-300
2.	<i>Citrulls colocynthis</i>	इंद्रायण फल	28-30	28-30	28-30
3.	<i>Luffa echinata</i>	विंडल	100 - 120	100 - 120	120-130
4.	<i>Schleichera oleosa</i>	कुसुम फूल	475 - 500	475 - 500	475-500
5.	<i>Commiphora mukul</i>	गुम्गल	550 - 800	550 - 800	550-800
6.	<i>Lawsonia alba</i>	मैंहदी	80-85	80-85	80-85
7.	<i>Cichorium intybus</i>	कासनी	120-140	130-160	155-180
8.	<i>Smilax chinensis</i>	चौब चीनी	680 - 700	680-700	680-700
9.	<i>Smilax glabra</i>	लोखण्डी	600 - 700	600 - 700	600-700
10.	-	पीपल (बड़ी)	-	-	610-615
11.	-	पीपल (छोटी)	480-500	480-500	-
12.	-	खातमी	90-100	80-90	70-75
13.	<i>Moringa oleifera</i>	गोंद सहिजना	200 - 300	200 - 300	200-300
15.	<i>Alpinia galanga</i>	कुलन्जन	125-130	125-130	125-130
16.	<i>Veteria indica</i>	कॉदरुगोंद	290 - 350	290 - 350	200-265
17.	<i>Cassia fistula</i>	अमलतासफली	20	20	20
18.	<i>Eugenia caryophyllus</i>	लौंग पत्ता	38 - 40	38 - 40	38-40
19.	<i>Rosa indica</i>	फूल गुलाब	90-300	90-300	100-280
20.	<i>Callicarpa macrophylla</i>	प्रियंगु फूल	290-300	290-300	250-300
21.	-	बीज खरेटी	-	-	-
22.	<i>Swertia chiraita</i>	चिरायता नेपाली	-	575-650	500-600
23.	<i>Sapindus trifoliatus</i>	रीठ	25 - 30	25-30	25-30
24.	-	सालब गटडा	190 - 200	190 - 200	200-210
25.	<i>Pistacia integerrima</i>	काकड़ा सिंगी	1600	1600	1590
26.	-	तज	75-80	75-80	80-85
27.	<i>Myrica esculenta</i>	कायफल	55 - 60	58 - 60	58-60
28.	-	कालाजीरा	210-215	210-215	210-230
29.	<i>Valeriana wallichii</i>	तगरगांठ	400	400	375
30.	<i>Abies webbiana</i>	तालिसपत्र	80 - 100	80 - 100	70
31.	<i>Cinnamomum glaucescens</i>	सुगंध कोकिला	138-140	138-140	140-150
32.	<i>Jatropha curcus</i>	रतनजौत	275-280	280-285	290-300
33.	<i>Zizyphus sativa</i>	उन्नाब लाल	130-135	130-135	150-155
34.	<i>Nardostachys jatamansi</i>	बालछड़ (नेपाली)	880-900	880-900	950-960
35.	<i>Acacia concina</i>	शिकाकाई पाउडर	-	-	95-100
36.	-	बला बीज	80-100	80-100	80-100
37.	-	कूड़ा छाल	20-25	20-25	20-25
38.	-	विधारीकंद सफेद	55-60	55-60	55-60
39.	-	खतमी	65-70	68-70	72-75

S.N.	प्रजाति नाम	Aug-15	Sep - 15	Dec - 15
40	हरड़ कचरा	20-25	20-25	24-25
41.	विधारा मूल	15-20	15-20	15-20
42.	पनीर डोडी	42-45	42-45	42-46
43.	कपूर कचरी	30-35	30-35	30-35
44.	धाय फूल	38-40	38-40	48-50
45.	गाजर बीज	70-55	70-80	65-75
46.	करेला बीज	80-85	80-85	80-85
47.	करेला सूखा	80-85	80-85	70-90
48.	निशोथ	80-150	85-155	85-155
49.	काली मुसली	215-220	215-220	250-260
50.	अमलतासगूदा	58-60	58-60	45-50
51.	गोखरु छोटा	58	60	135
52.	गोखरु बड़ा	80-85	80-85	170-200
53.	गोखरु (साउथ)	105-110	-	190-200
54.	तुकमरिया छोटा	125-150	125-150	130-150
55.	तुकमरिया बड़ा	340	340	280
56.	बादयाना देसी	185	185	185
57.	अकीक पाथर	40	40	40
58.	जड़सांठी	50-55	50-55	40-42
59.	नेपाल छड़ीला	330-360	340-360	340-360
60	हिमाचल छड़ीला	175-250	190-250	190-250
61.	शिकाकाई नेपाल	75	75	75
62.	शिकाकाई पाउडर	95-100	-	95-100
63.	प्रियंग फूल	290-300	-	250-300
64.	भृंगराज	100-105	80-85	30-35
65.	गोदन्ती	80-85	80-85	35-50
66.	शुद्ध शिलाजीत	3500	3500	3500
67.	बंसलोचन नीला	1100	1100	1100
68.	मकोय दाना	60-65	60-75	70-80
69.	रसोत	90-350	90-350	90-350
70.	तुलसी बीज	595-600	595-600	595-600
71.	उटंगन बीज	1000	1000	1000
72.	त्रिफला	150	150	150
73.	सलबदाना	390-600	395-600	600-610
74.	ककोली	500	500	520
75.	गोरखमुंडी	45-50	45-50	45-50
76.	चिरायता	48-50	48-50	25-50
77.	हाउबेर	100-110	100-110	100-110

National wholesale market rates of NWFPS (Non wood forest products)
 (ऑसत मूल्य रु. / किलो)

S.N.	Botanical name	प्रजाति नाम	Aug-15	Sep - 15	Dec- 15
01.	Chironji (<i>Buchanania lanza</i>)	चिरौंजी	640 - 725	600 - 660	550-660
02.	Isabgol (<i>Plantago ovata</i>)	इसबगोल भूसी	360 - 725	340 - 400	325-385
03.	Gums	गॉद			
04.	Dhaora Samudha (<i>Anogeissus latifolia</i>)	धावडा समुदा	150 - 175	225 - 250	225-250
05.	Dali white	सफेद डली	400-600	400-600	500-675
06.	Dali yellow	पीली डली	200-225	200-225	300-325
07.	Talu Nigeia	नाइजीरिया तालू	100 - 100	115 - 125	175-190
08.	white Nigeria	नाइजीरिया सांख		260	425-435
09.	1.5 - 2.5 no.	डेढ़. ढाई नंबर	80 - 130	85 - 130	130-160
10.	Katira white	कतीरा सफेद	80 - 250	60 - 170	90-80
11.	Babul talu (<i>Acacia nilotica</i>)	बबलू तालू	60 - 80	60 - 80	100-125
12.	Nigeria white	नाइजीरिया सांख	360	360 - 365	425-435
13.	Katha (<i>Aacia catechu</i>)	कत्था			
14.	Bhatti new	भट्टी नया	700 - 725	700 - 725	725-780
15.	Banarasi average	बनारसी सामान्य	11000-15000	11000-13000	12000-14000
16.	Banarasi medium	बनारसी मीडियम	14000-15000	16000-17000	18000-20000
17.	Imli : (<i>Tamarindus indica</i>)	इमली			
18.	Ranchi (Qty. in quintal)	सांची (क्विंटल में)	2400 - 2500	2650 - 2850	3200
19.	Guwahati	गुवाहाटी	-	-	3100-3200
20.	Jagdalpur	जगदलपुर	2700 - 2800	3200 - 2500	9000-10000
21.	Seedless	बीजरहित	4000 - 7500	4000 - 8000	
22.	Amchur (<i>Mangifera indica</i>)	अमचूर	-		-
23.	Khapta	खप्टा	8000 - 9000	5000- 6000	6000-7000
24.	Dandochya	डंडोचया	13000-21000	12000- 14000	15000-21500
25.	Nizamabad	निजामाबाद	21000 - 25000	16000- 18000	17000-22000
26.	Jagdalpur	जगदलपुर	10500 - 11000	8500 - 9000	9000-10000
27.	Raipur	रायपुर	-	-	-
28.	Chhindwara	छिंदवाड़ा	19000-23000	13000 - 15000	11000 - 18500

Purchase and sales rates of NWFPS in Katni (M.P.)

(औसत मूल्य रु. / विचंटल)

Date : 26/11/15

Date : 26/11/15

S.N.	Botanical name	प्रजाति नाम	Purchase rate	Sale rate	Purchase rate	Sale rate
1.	<i>Emblica officinalis</i>	ऑवला गुठली रहित	3100-3300	3400-3500	4000	4000-4300
2.	<i>Emblica officinalis</i>	ऑवला गुठली सहित	600	700	900	1200-1300
3.	<i>Terminalia bellerica</i>	बहेड़ा साबुत	1000	1000-1300	600-800	800-1000
4.	<i>Terminalia bellerica</i>	बहेड़ा कचरिया	1500-2000	2000-2200	1200-1500	1400-1700
5.	<i>Aegle marmelos</i>	बेल गूदा	1300-1700	1800-1900	1300-1600	1800-2000
6.	<i>Woodfordia fruticosa</i>	धवर्व फूल नया	2000-2200	2300-2500	2800-2900	3000-3200
7.	<i>Woodfordia fruticosa</i>	धवर्व फूल पुराना	-	-	1100-1200	1300-1400
8.	<i>Semecarpus anacardium</i>	भिलवा	800-100	900-1100	1300	1600
9.	<i>Plumbago zeylanica</i>	चित्रक	-	3500-4500	-	-
10.	<i>Andrographis paniculata</i>	चिरायता	2000-2200	2300-2400	2000-2900	2300-3200
11.	<i>Cyperus scariosus</i>	नागरमोथा	2000-2500	2400-2700	1500-2000	1800-2200
12.	<i>Butea monosperma</i>	टेशु फूल	800-1000	1100-1300	800-900	1000-1100
13.	<i>Solanum indicum</i>	वायकुम्मा	2000-2400	2200-2500	-	3000-3200
14.	<i>Strychnos potatorum</i>	निर्मली	5500	6000	8000	8200
15.	<i>Acorus calamus</i>	गुड़वच	4000-5000	4200-5200	3500-3600	3800-4200
16.	<i>Embelia ribes</i>	बायविडंग	45000	55000	60000	70000
17.	<i>Caesalpinia crista</i>	गटारन	8000	8000-8500	6000	6500
18.	<i>Psoralea corylifolia</i>	बाउची	2500-2800	3000-3200	3500	4000
19.	<i>Litsea glutinosa</i>	मैदा लकड़ी	-	-	-	-
20.	<i>Terminalia arjuna</i>	अर्जुन छाल	-	-	-	-
21.	<i>Holarrhena pubescens</i>	कूड़ा छाल	-	-	-	-
22.	<i>Clerodendrum serratum</i>	भारंगी छाल	-	-	-	-
23.	<i>Hedychium spicatum</i>	कपूर कचरी	4000	4200	2500-2600	3200-4000
24.	<i>Randia dumatorum</i>	मैन फल	-	-	4000-4200	4500-4600
25.	<i>Celastrus paniculatus</i>	माल कांगनी	15000	16000	8000-8500	12000
26.	<i>Helicteres isora</i>	मरोर फली	1000-1400	1500-1600	1200-1300	1300-1400
27.	<i>Honey</i>	शहद	10000	12000	12000	15000-16000
28.	<i>Discorea hispida</i>	बैचांदी	-	-	-	-
29.	<i>Cassia tora</i>	चरोटा बीज	-	4500-4600	3500-3600	4000-4200
30.	<i>Chlorophytum tuberosum</i>	सफेद मूसली	-	-	-	-
31.	<i>Tamarindus indica</i>	इमली बीज युक्त	-	-	-	-
32.	<i>Tamarindus indica</i>	इमली बीज रहित	-	-	-	-
33.	<i>Butea monosperma</i>	पलाश बीज	1500-1800	2000-2200	2200-2300	2400-2500

S.N.	Botanical name	प्रजाति नाम	Purchase rate	Sale rate	Purchase rate	Sale rate
34.	<i>Buchanania lanza</i>	चिरोंजी	-	-	-	65000-70000
35.	<i>Buchanania lanza</i>	चिरोंजी (2)	-	-	-	-
36.	<i>Buchanania lanza</i>	चिरोंजी (3)	-	-	-	-
37.	<i>Madhuca latifolia</i>	महुआ फूल	-	-	3700	3800
38.	<i>Madhuca latifolia</i>	महुआ गुल्ली	-	-	-	-
39.	<i>Gloriosa superba</i>	कलिहरी	-	-	-	-
40.	<i>Cholorophytum tuberosum -1</i>	सफेद मसूली 1	-	-	-	-
41.	<i>Cholorophytum tuberosum -2</i>	सफेद मसूली 2	-	-	-	-
42.	<i>Cholorophytum tuberosum -3</i>	सफेद मसूली 3	-	-	-	-
43.	<i>Curcuma angustifolia</i>	तीखुर	-	-	-	-
44.	<i>Symplocos racemosa</i>	लोध पठानी	-	-	-	-
45.	<i>Sphaeranthus indicus</i>	गोरखमुँडी	3000	3500	2000-2200	2500-3000
46.	<i>Butea monosperma</i>	कमरकस	7000	7500-8500	-	8000-9000
47.	<i>Xanthium alatum</i>	तेज बल	1000-1200	1300-1500	-	-
48.	<i>Vetiveria zizanoides</i>	खस (1)	2500-2600	2800-3000	3000-3200	-
49.	<i>Vetiveria zizanoides</i>	खस (2)	1800-1900	2100-2200	2400-2500	2500-2600
50.	<i>Vetiveria zizanoides</i>	खस (3)	1500-1600	1800-2000	1500-1600	1700-2000
51.	<i>Acacia concinna</i>	शिकाकाई	6000	5500-6000	-	5000-5500
52.	<i>Sapindus trifoliatus</i>	रीठा	-	1800-2000	1600-1800	2000-2100
53.	<i>Asparagus racemosus</i>	सतावर पीला	-	-	-	-
54.	<i>Asparagus racemosus</i>	सतावर सफेद	-	-	8000-8500	9000-9500
55.	<i>Boswellia serrata</i>	राल धूप	-	-	-	-
56.	<i>Mucuna pruriens</i>	कोंच बीज	-	-	-	-
57.	<i>Vernonia anthelmintic</i>	वन जीरा	14000	20000	18000	20000
58.	<i>Withania somnifera</i>	अश्वगंधा	-	-	-	-
59.	<i>Schleichera oleosa</i>	कुसुम बीज	-	-	-	-
60.	<i>Ocimum basilicum</i>	वन तुलसी	-	-	-	-
61.	<i>Zizyphus mauritiana</i>	बेर	500-600	650-700	500-600	600-650
62.	<i>Vanda roxburgii</i>	रासना जड़ी	-	-	-	-
63.	<i>Cassia fistula</i>	अमलतासफली	-	-	-	-
64.	<i>Shellac</i>	लाख(कुसुमी, नागुली)	-	-	-	-
65.	<i>Shellac</i>	लाख(कातिकी, वैशाली)	6000	7000	4200-4800	5000-5500
66.	<i>Commiphora mukul</i>	गुण्गल	-	-	-	-

S.N.	Botanical name	प्रजाति नाम	Purchase rate	Sale rate	Purchase rate	Sale rate
67.	<i>Adhatoda vasica</i>	अडूसा	-	-	-	-
68.	<i>Tinospora cordifolia</i>	गिलोय	-	-	-	-
69.	<i>Rauwolfia serpentina</i>	सर्पगंधा	-	-	-	-
70.	<i>Terminalia chebula</i>	हरा	-	-	600-800	850-900
71.	<i>Curculigo orchioides</i>	मसूली काली	-	-	-	-
72.	<i>Jatropha curcus</i>	रत्नजोत बीज	-	-	-	-
73.	<i>Terminalia chebula</i>	बाल हर्षी	6000	6500-7000	7000	7200
74.		अनंतमूल	-	-	-	-
75.		कच्चा शिलाजीत	-	-	-	-
76.	<i>Terminalia chebula</i>	हरा कचारिया	1200-1500	1600-1800	1200-1300	1300-1500
77.	<i>Syzygium cumini</i>	जामुन गुठली	1000-1200	1300-1600	1400	1700
78.		शङ्खपत्ती	-	-	-	-
79.		शिवलिंगी	-	-	-	-
80.		मोम देसी पका	16000	18000	-	-
81.	<i>Phylenthus aramus</i>	भुई आंवला	-	-	-	-
82.	<i>Gymnema sylvestre</i>	गुड़मार पत्ती	2500-2600	3000-3200	-	-
83.	<i>Terminalia indica</i>	नीम पत्ती/फल	-	-	1000-1100	1100-1200
84.	<i>Boswellia serrata</i>	धावड़ा गोंद	-	-	-	-

स्त्रोत : श्री संतोष जार, मो.9425411557 श्री राजेन्द्र प्रसाद तिवारी, मो. 9125464877 श्री धनीराम बरसेया, मो. 9893306273

(07622-222927) श्री महेश कुमार, मो. 9826192227, घंटाघर कटनी (म.प्र.)

Market rates of NWFPS in Neemuch and Manasa (M.P.)

Date : 26/11/15

Average price (Rs./ kg.)

S.N.	प्रजाति नाम	Neemuch	Manasa	S.N.	प्रजाति नाम	Neemuch	Manasa
1.	अश्वगंधा अंगूठा	325	350	34.	धवई फूल	-	-
2.	अश्वगंधा स्पेशल	275	290	35.	गोखरु छोटा	100	95
3.	अश्वगंधा स्पे. बेर्स्ट	300	-	36.	गोखरु पंचांग	24	18
4.	अश्वगंधा नं. 1	225	230	37.	गुडमार पत्ती	44	-
5.	अश्वगंधा टुकड़ी	170	-	38.	गुडबच	-	135
6.	अश्वगंधा पत्ती	15	15	39.	गिलोय	29	-
7.	आंवला गुठलीरहित	-	-	40.	हरड़ छोटी	88	-
8.	अमलतास फली	20	-	41.	हरड़ साबूत	15	-
9.	अदूसा पत्ती	23	13	42.	बाल हर्षा (हर्षा)	-	-
10.	अनार छिलका	28	12	43.	मेहदी पत्ती	-	-
11.	अनन्तमूल	-	320	44.	मकोई दाना	80	-
12.	असालिया	105	85	45.	मुलेठी बेर्स्ट	-	150
13.	अजमोदा बीज	-	-	46.	मुलेठी सामान्य	-	-
14.	बला पंचांग	-	13	47.	इसबगोल	120	-
15.	बबूल छाल	18	-	48.	इसबगोल भूमी	-	-
16.	बहेड़ा साबूत	-	13	49.	क्रौच बीज जंगली	-	90
17.	बहेड़ा छिलका	-	-	50.	क्रौच बीज काला	-	70
18.	बेल गूदा	-	-	51.	क्रौच बीज सफेद	-	90
19.	बायबिडंग	650	-	52.	करेला बीज सूखा	-	65
20.	बाउची बीज	70	45	53.	काला जीरा	290	300
21.	ब्राह्मी पत्ती	35	25	54.	कटेरी छोटी	25	15
22.	बिधारी कंद सफेद	-	50	55.	कुटी मीठा	160	-
23.	मंजिष्ठा	160	165	56.	नीम पत्ती	23	15
24.	भ्रंगराज	28	20	57.	पोदीना पत्ती	65	50
25.	इंद्रायण फल	40	25	58.	सनाय पत्ती	45	28
26.	भिलवा	20	17	59.	सलई गोंद	200	-
27.	सरफँका	18	11	60.	तुकमारिया छोटा	-	130
28.	सतावर सफेद	145	125	61.	तुलसी पंचांग	15	10
29.	शंखपुष्पी पाउडर	35	30	62.	चिरायता पंचांग	30	30
30.	सालमपंजा	-	-	63.	रत्नजोत	-	-
31.	शिकाकाई पाउडर	40	-	64.	रासना जड़ी पत्ती	-	-
32.	शिवलिंगी बीज	-	-	65.	अमलतास गूदा	-	70
33.	तुकमारिया बड़ा	-	130	66.	अश्वगंधा पावडर	-	230

Sources : Ms. Rameshchandra Ramkumar, Sitakunj Ushaganj, Manasa, Neemuch (M.P.) 07421- 458110, Mo.9425106561, 9425924316, 9425975061, Phone: 242061, 242006, 242316, Ms. Adinath Trading Company, Mandi Parisar, Neemuch ,

Purchase and sales rate of NWFPS IN Shivpuri market (M.P.)

Average price (Rs./ Quintal)

Date : 26/07/15

Shivpuri

S.N.	प्रजाति नाम	Purchase rate	Sales rate	S.N.	प्रजाति नाम	Purchase rate	Sales rate
1.	ऑवला गुरुली रहित	3200-3500	3500-3700	34.	कमरकस	7000	7500-8000
2.	ऑवला गुरुली रहित	2000-2500	2200-2800	35.	खस (हल्की)	-	-
3.	बहेड़ा साबुत	600-700	800-850	36.	सतावर पीली	-	-
4.	बहेड़ा कचारिया	1000-1200	-	37.	सतावर सफेद	10000-11000	11000-12000
5.	बेल गूदा	1500-2300	2500	38.	क्रौंच बीज	-	-
6.	धर्वई फूल	-	-	39.	वन जीरा	-	-
7.	चित्रकमुल	-	-	40.	अवश्वगंधा	-	-
8.	नागरमोथा	2500	2700-2800	41.	कुसुम बीज	-	-
9.	टेशु फूल	-	1500-1700	42.	वन तुलसी बीज	15000	17000
10.	वायकुम्सा	-	-	43.	वन तुलसी पंचांग	-	-
11.	गटारन	-	-	44.	बेर बड़ा	-	-
12.	मैदा छाल	-	-	45.	अमलतास फली	-	-
13.	अर्जुन छाल	1500	1700	46.	अमलतास गूदा	-	-
14.	कूड़ा छाल	1500	1800	47.	लाख पीपल	15000	17000
15.	भारंगी छाल	2200	2500	48.	गुणगल	-	-
16.	बेल छाल	-	-	49.	गिलोय	1500-1700	1800-2400
17.	बेर छाल	-	-	50.	शंखपुष्पी	1500-2000	2000-2200
18.	कपूर कचरी	-	-	51.	भृंगराज	1500-1700	1800-1900
19.	मालकांगनी	10000-13000	12000-15000	52.	हंसराज	2000	2400-2500
20.	मरोरफली	1000	1200	53.	कंटकारी (कटेरी) छोटी	1200	1600
21.	शीशम फली	-	-	54.	कंटकारी (कटेरी) बड़ी	-	-
22.	शहद	7000-8000	10000-11000	55.	शिवलिंगी	20000	24000
23.	चरोटा बीज	3500-4000	4500	56.	बला खरेटी (अतबला)	-	-
24.	इमली बीज युक्त	-	-	57.	मोम देशी	12500-13000	15000
25.	इमली बीज रहित	-	-	58.	बहारी कंद लाल	1500-1600	1700-1800
26.	पलाश फूल	-	-	59.	बहारी कंद सफेद	1100	1100
27.	पलाश पापड़	-	-	60.	धतूरा बीज	-	-
28.	महुआ फूल	2500-2700	2700-3000	61.	धतूरा पंचांग	-	-
29.	महुआ गुल्ली	1800-2000	2000-2200	62.	हरसिंगार फूल	-	-
30.	सफेद मूसली	100000	120000	63.	हरसिंगार बीज	-	-
31.	सेमल मूसली	1500-1800	1800-2000	64.	भुई आवला	2000-2400	2800
32.	लोध पठानी	-	-	65.	गुडमार पत्ती	2500	3000

Shivpuri

S.N.	प्रजाति नाम	Purchase rate	Sales rate	S.N.	प्रजाति नाम	Purchase rate	Sales rate
66.	गोरखमुण्डी	-	-	77.	नीम पत्ती	800-1200	1000-1500
67.	नीम फल	300-500	600	78.	गोंद धावड़ा सांख	150000-200000	170000-220000
68.	गगरेन (गॉगड़ी)		3500	79.	गोंद धावड़ा साफेद डली	60000-80000	80000-90000
69.	बंसा पंचांग	2500	3000	80.	गोंद धावड़ा पीली डली	35000	40000
70.	अपामार्ग पंचांग	-	-	81.	गोंद धावड़ा समवा	24000	25000
71.	गोखरू पंचांग	-	-	82.	सलई गोंद (गोदरू)	12000-13000	13000-14000
72.	इन्द्र जौ मीठा	-	-	83.	सलई रस	28000-30000	30000-32000
73.	इन्द्र जौ कडवा	-	-	84.	सलई ग्रीन दाना	18000	20000
74.	सत्यानीशी बीज	-	-	85.	सलई गोल्डन दाना	17000	19000
75.	खैर बीज	2500-2800	2800-3000	86.	कुल्लू गोंद कतीरा	-	-
75.	आंवला बीज	-	-	87.	कुल्लू गोंद सफेद	-	-
75.	सिरस बीज	-	-	88.	कुल्लू गोंद लड्डू	-	-
76.	सागौन बीज	-	-	89.	कुल्लू गोंद छाल मिक्स	-	-

स्रोत :-

- (1) कृष्ण इंटरप्राइजेस छत्तरी रोड, शिवपुरी –मो. 9425488911, 07492– 406168(2) श्री महावीर जड़ी बूटी भंडार, शिवपुरी – 9425137056 (3) मे.विनोद एंड ब्रदर्स कमलागंज, शिवपुरी मो.9993479214 (4) श्री धर्मद्र बंसल, कमलागंज, शिवपुरी – मो. 9907458586(5) ग्वालियर फॉरेस्ट प्रोडक्ट्स लि. कत्था मिल, शिवपुरी – फोन नं. 07492 – 223994 (6)गर्ग एंड कंपनी, कहराल, जिला श्योपुर – 989379244 (7) अग्रवाल ट्रेडिंग कं., मेन मार्केट, कहराल– मो. 9893866765 (8) दीपक ट्रेडर्स एंड कंपनी , कहराल, जिला श्योपुर – मो. 9893938443, 07533 –26223,262346, 262448 (9) अनिल ट्रेडर्स एंड कंपनी, शिवपुरी – 9617328060 (10) जगन्नाथ एंड संस, शिवपुरी – 07492 – 223577

Purchase and rates of NWFPS in Indore Market (M.P.)

Average price (Rs./ Quintal)

Date : 26/08/15

Date : 26/08/15

S.N.	Botanical name	प्रजाति नाम	Purchase rate (Rs./Qtl.)	Sales rate (Rs./Qtl.)	Purchase rate (Rs./Qtl.)	Sales rate (Rs./Qtl.)
1.	<i>Emblica officinalis</i>	ऑवला गुरुली रहित	3500-4000	4000-4500	4000-4500	5500
2.	<i>Emblica officinalis</i>	ऑवला गुरुली सहित	-	-	1000-1200	1500-2000
3.	<i>Terminalia bellerica</i>	बहेड़ा साबुत	1000	1200-1500	1000-1200	1800-2000
4.	<i>Terminalia bellerica</i>	बहेड़ा कचरिया	2500-3000	3200-3500	2000	2500
5.	<i>Aegle marmelos</i>	बेल गूदा	2500-3000	3500-3800	-	-
6.	<i>Woodfordia fruticosa</i>	धवई फूल नया	-	-	3000-3500	4000-4500
7.	<i>Woodfordia fruticosa</i>	धवई फूल पुराना	2800-3000	3400-3500	-	-
8.	<i>Semecarpus anacardium</i>	भिलवा	1500-1800	2000-2300	2000-2500	2500-3000
9.	<i>Plumbago Zeylanica</i>	चित्रक	4500-5000	5500	-	-
10.	<i>Andrographis paniculata</i>	चिरायता	2000-2500	2500-3000	3500-3600	3800-4000
11.	<i>Cyperus scariosus</i>	नागरमोथा	1500	2000	-	-
12.	<i>Butea monosherma</i>	टेशु फूल	-	-	-	-
13.	<i>Solanum indicum</i>	वायकुम्मा	1500-1800	2000-2200	3000-4000	4000-4500
14.	<i>Strychnos potatorum</i>	निर्मली	-	-	5000-5500	6000-6500
15.	<i>Acorus calamus</i>	गुड़बच	2000-2300	2800-3000	-	-
16.	<i>Embelia ribes</i>	बायबिडंग	55000	60000	-	-
17.	<i>Caesalpina crista</i>	गटारन	10000-10500	11500-12000	-	-
18.	<i>Psoralea corylifolia</i>	बाउची	5500-6000	6500	7000	8000
19.	<i>Litsea glutinosa</i>	मैदा लकड़ी	6000-6500	7000	-	-
20.	<i>Terminalia arjuna</i>	अर्जुन छाल	1500-2000	2000-2500	2000-2500	2500-3000
21.	<i>Holarrhena antidysentrica</i>	कूड़ा छाल	2000	2300	3000-3500	3500-4000
22.	<i>Clerodendron serratum</i>	भारंगी छाल	-	-	-	-
23.	<i>Hedychium spicatum</i>	कपूर काचरी	16500-17000	17000-18000	15000-16000	18000-20000
24.	<i>Randia dumatorum</i>	मैन फल	6000	6500	-	-
25.	<i>Celastrus paniculatus</i>	मालकांगनी	12000-12500	12500-13000	-	-
26.	<i>Helicteres isora</i>	मरोफली	2000-2500	3000-3500	-	-
27.	<i>Honey</i>	शहद	-	-	15000	16000
28.	<i>Dioscorea hispida</i>	बैचांदी	14000-14500	15000-16000	-	-
29.	<i>Cassia tora</i>	चरोटा बीज	4000-4500	4500-5000	4000	4500
30.	<i>Tamarindus indica</i>	इमली बीज युक्त	-	-	-	-
31.	<i>Tamarindus indica</i>	इमली बीज रहित	-	-	-	-
32.	<i>Butea monosperma</i>	पलाश बीज	2000-2500	2500-3000	-	-
33.	<i>Buchanania lanza</i>	चिरौजी 1	-	-	-	-
34.	<i>Buchanania lanza</i>	चिरौजी 2	-	-	-	-
35.	<i>Buchanania lanza</i>	चिरौजी 3	-	-	-	-
36.	<i>Madhuca latifolia</i>	महुआ फूल	-	-	-	-

S.N.	Botanical name	प्रजाति नाम	Purchase rate (Rs./Qtl.)	Sales rate (Rs./Qtl.)	Purchase rate (Rs./Qtl.)	Sales rate (Rs./Qtl.)
37.	<i>Madhuca latifolia</i>	महुआ गुल्ली	-	-	-	-
38.	<i>Gloriosa superba</i>	कलिहारी	6000-6500	7000	-	-
39.	<i>Cholorophytum tuberosum</i> -1	सफेद मसूली 1	90000	95000	90000-95000	95000-100000
40.	<i>Cholorophytum tuberosum</i> -2	सफेद मसूली 2	-	-	-	-
41.	<i>Cholorophytum tuberosum</i> -3	सफेद मसूली 3	-	-	-	-
42.	<i>Curcuma angustifolia</i>	तीखुर	-	-	-	-
43.	<i>Symplocos racemosa</i>	लोध पठानी	5000-6000	5500-6500	6000	6500-7000
44.	<i>Sphaeranthus indicus</i>	गोरखमुंडी	4500-4800	5000-5500	-	-
45.	<i>Butea monosperma</i>	कमरकस	18000	20000	16000	17500
46.	<i>Xanthium alatum</i>	तेज बल	2500-3000	3500	-	-
47.	<i>Vetiveria zizanoides</i>	खस (1)	2500-3000	3500	6000	7000
48.	<i>Vetiveria zizanoides</i>	खस (2)	-	-	-	-
49.	<i>Vetiveria zizanoides</i>	खस (3)	-	-	-	-
50.	<i>Acacia concinna</i>	शिकाकाई	5000-6000	6000-6500	-	-
51.	<i>Sapindus trifoliatus</i>	शीटा	4000-4500	5000-5500	3800-4000	4000-4200
52.	<i>Asparagus racemosus</i>	सतावर पीला	10000-10500	11000-11500	15000-16000	16000-16500
53.	<i>Asparagus racemosus</i>	सतावर सफेद	12000-13000	14000-15000	14000	14500
54.	<i>Boswellia serrata</i>	राल धूप	-	-	-	-
55.	<i>Mucuna pruriens</i>	कौच बीज	6000-7000	8000-8500	8000	9000
56.	<i>Vernonia anthelmintic</i>	वन जीरा	-	-	-	-
57.	<i>Withania somnifera</i>	अश्वगंधा	18000-19000	20000-21000	26000-27000	27000-28000
58.	<i>Schleichera oleosa</i>	कुसुम बीज	-	-	-	-
59.	<i>Ocimum basilicum</i>	वन तुलसी	1800-2000	2000-2200	1700-1750	1800-1900
60.	<i>Zizyphus mauritiana</i>	बेर	-	-	-	-
61.	<i>Vanda roxburgii</i>	रासना जड़ी	-	-	-	-
62.	<i>Cassia fistula</i>	अमलतासफली	-	-	-	-
63.	<i>Shellac</i>	लाख(कुसुमी, नाशुली)	22000-24000	24000-29000	-	-
64.	<i>Shellac</i>	लाख(कातिकी, वैशाली)	-	-	-	-
65.	<i>Commiphora mukul</i>	गुगल	-	-	-	-
66.	<i>Adhatoda vasica</i>	अडूसा	2000-2500	3000-3500	2000-2200	2200-2500
67.	<i>Tinospora cordifolia</i>	गिलोय	2500	3000-3500	3000	3500
68.	<i>Rauwolfia serpentina</i>	सर्पगंधा	-	-	-	-
69.	<i>Terminalia chebula</i>	हर्ष	2800-2900	3000-3200	-	-
70.	<i>Curculigo orchoides</i>	मसूली काली	9000-11000	10000-13000	-	-
71.	<i>Jatropha curcus</i>	रतनजोत बीज	-	-	-	-
72.	<i>Terminalia chebula</i>	बाल हर्ष	-	-	-	-
73.	Wax (ripe)	मोम देशी पक्का	-	-	-	-

S.N.	Botanical name	प्रजाति नाम	Purchase rate (Rs./Qtl.)	Sales rate (Rs./Qtl.)	Purchase rate (Rs./Qtl.)	Sales rate (Rs./Qtl.)
74.	<i>Anogeissus latifolia</i>	धावड़ा गोंद	-	-	-	-
75.	<i>Acacia nilotica</i>	बबूल गोंद	5000-6000	6000-7000	-	5000-6000
76.	<i>Acacia nilotica</i>	बबूल बीज	1000-1200	1200-1500	-	-
77.	<i>Jatropha curcas</i>	रतनजोत बीज	-	-	-	-
78.	<i>Terminalia chebula</i>	बाल हर्षी	6000	6500-7000	-	-
79.	-	रतीश बीज	-	-	-	-
80.	-	जंगली करेला बीज	-	-	-	-
81.	-	सेमर मूसला	-	-	-	-
82.	-	मचकऊल काफूल	-	-	-	-
83.	-	अनंतमूल	-	-	-	-
84.	-	कच्चा शिलाजीत	-	-	-	-
85.	<i>Terminalia chebula</i>	हर्ष कचारिया	1200-1500	1600-1800	-	-
86.	<i>Syzygium cumini</i>	जामुन गुठली	400-500	500-600	-	-
87.	-	शंखपत्ती	-	-	-	-
88.	-	शिवलिंगी	-	-	-	-
89.	-	मोम देसी पका	-	-	-	-
90.	-	भुई आंवला	-	-	-	-
91.	<i>Gymnema sylvestre</i>	गुडमार पत्ती	-	-	-	-
92.	-	नीम पत्ती/फल	-	-	-	-
93.	-	धावड़ा गोंद	-	-	-	-

Sources :

Raipur :- (1) Ms. Indian Brokers - Kamilla Super Market Phone : 0771 - 2521681, Mo. 9425285854, 9424202454. (2) Ms. Sheetal Traders - Nyapara, Telipara Gali Phone : 0771 - 2547365, 2236449, Mo. 93291 - 09312. (3) Ms. Shri Ashok Kumar Agrawal, 155, Nagar Nigam Colony, Agrasen Chowk, Raipur, Phone : 2292441, Mo. 9827140040, 9425228858, 9425240595 Dhamtari :- (1) Ms. Kirana Trading Company Richaipara Phone :- 07722 - 237261, 237010 (Fax 235061), Mo. 94252514768 (2.) Ms. Ashok Trading Company station Road , 238125,23777, Mo. 9425203341. (3) Ms. Rokariya lac Products, P.O. Box No. 68, Amapara Dhamtari (C.G.) Phone : 240183, Mo. 9827117583. Jagdalpur :- (1) Ms. Shri Jhumaklal Sao - Paratganj ward Phone : 07782 - 222227, Mo. 94255904400, (2) Ms . Tara Trading Company Raipur Road 07752 - 222167, 222503, Mo. 9406293025

Purchase and sales rate of NWFPS in Umaria (M.P.)

Date : 26/11/15

Average price (Rs./ Quintal)

S.N.	Botanical name	प्रजाति नाम	Part used	Pur.Rate(Rs./Qtl)	Mkt.Rate(Rs./Qtl)
1.	<i>Emblica officinalis</i>	ऑँवला गुठली रहित	fruit	4500	4500-4600
2.	<i>Emblica officinalis</i>	ऑँवला गुठली सहित	fruit	-	-
3.	<i>Terminalia bellerica</i>	बहेड़ा साबुत	fruit	700	750-800
4.	<i>Terminalia bellerica</i>	बहेड़ा कचरिया	fruit	1200	1300-1400
5.	<i>Aegle marmelos</i>	बेल गूदा	fruit	1600	1650
6.	<i>Woodfordia fruticosa</i>	धवई फूल नया	flower	-	-
7.	<i>Woodfordia fruticosa</i>	धवई फूल पुराना	flower	3500	3600
8.	<i>Semecarpus anacardium</i>	भिलवा	flower	1500	1500-1600
9.	<i>Plumbago zeylanica</i>	वित्रक मूल	root	4000	4000-4500
10.	<i>Andrographis paniculata</i>	चिरायता	leaves	1500	1600-1650
11.	<i>Cyperus scariosus</i>	नागरमोथा	root	2000	2100-2200
12.	<i>Butea monosperma</i>	पलाश फूल	flower	-	-
13.	<i>Solanum indicum</i>	वायकुम्मा	flower	-	-
14.	<i>Strychnos potatorum</i>	निर्भली	seed	7700-8000	8500
15.	<i>Acorus calamus</i>	गुड़बच	root	6000	6100-6200
16.	<i>Embelia ribes</i>	बायबिंग	seed	70000	72000-75000
17.	<i>Caesalpinia bonduc</i>	गटारन	seed	8000	8500
18.	<i>Psoralea corylifolia</i>	बाउची	seed	5000	5200
19.	<i>Litsea glutinosa</i>	मैदा लकड़ी	bark	-	-
20.	<i>Terminalia arjuna</i>	अर्जुन छाल	bark	-	-
21.	<i>Holarrhena pubescens</i>	कूड़ा छाल	bark	-	-
22.	<i>Clerodendrum serratum</i>	भारंगी छाल	bark	-	-
23.	<i>Hedychium spicatum</i>	कपूर काचरी	bark	-	-
24.	<i>Randia dumatorum</i>	मैन फल	fruit	-	-
25.	<i>Celastrus paniculatus</i>	मालकांगनी	seed	12500	13000
26.	<i>Helicteres isora</i>	मरोफली	fruit	1000	1200-1300
27.	Honey	शहद	juice	20000	21000
28.	<i>Rauwolfia serpentina</i>	सर्पगंधा	root	-	-
29.	<i>Cassia tora</i>	चरोटा बीज	seed	4500	4600
30.	<i>Tamarindus indica</i>	इमली बीज युक्त	fruit	-	-
31.	<i>Tamarindus indica</i>	इमली बीज रहित	fruit	-	-
32.	<i>Butea monosperma</i>	पलाश बीज	seed	-	-
33.	<i>Buchanania lanzan</i>	चिरौजी 1	seed	-	-
34.	<i>Buchanania lanzan</i>	चिरौजी 2	seed	-	-
35.	<i>Buchanania lanzan</i>	चिरौजी 3	seed	-	-
36.	<i>Madhuca latifolia</i>	महुआ फूल	fruit	4000	4100-4150
37.	<i>Gloriosa superba</i>	कलिहारी	tuber	-	-

S.N.	Botanical name	प्रजाति नाम	Part used	Pur.Rate(Rs./Qtl)	Mkt.Rate(Rs./Qtl)
38.	<i>Madhuca latifolia</i>	महुआ गुल्ली	fruit	1700	2000
39.	<i>Gloriosa superba</i>	कलिहरी	root	-	-
40.	<i>Cholorophytum borivilamum-1</i>	सफेद मसूली 1	tuber	-	-
41.	<i>Cholorophytum borivilamum-2</i>	सफेद मसूली 2	tuber	-	-
42.	<i>Cholorophytum borivilamum-3</i>	सफेद मसूली 3	tuber	-	-
43.	<i>Curcuma angustifolia</i>	तीखुर	root	-	-
44.	<i>Symplocos racemosa</i>	लोध पठानी	bark	-	-
45.	<i>Sphaeranthus indicus</i>	गोरखमुडी	fruit	-	-
46.	<i>Butea monosperma</i>	कमरकस	gum	8000	8500
47.	<i>Zanthoxylum armatum</i>	तेज बल	fruit	-	-
48.	<i>Vativeria zizanoides</i>	खस (1)	root	-	-
49.	<i>Vativeria zizanoides</i>	खस (2)	root	-	-
50.	<i>Vativeria zizanoides</i>	खस (3)	root	-	-
51.	-	शिकाकाई	root	-	-
52.	<i>Sapindus trifoliatus</i>	रीठा	fruit	-	-
53.	<i>Asparagus racemosus</i>	सतावर पीला	tuber	-	-
54.	<i>Asparagus racemosus</i>	सतावर सफेद	tuber	5000	9000
55.	<i>Boswellia serrata</i>	राल धूप	gum	-	-
56.	<i>Mucuna pruriens</i>	क्रोंच बीज	seed	-	-
57.	<i>Vernonia anthelmintica</i>	वन जीरा	seed	12500-15000	15000-16000
58.	<i>Withania somnifera</i>	अश्वगंधा	tuber	-	-
59.	<i>Schleichera oleosa</i>	कुसुम बीज	seed	-	-
60.	<i>Ocimum basilicum</i>	वन तुलसी	seed	-	-
61.	<i>Zizyphus mauritiana</i>	बेर	fruit	-	-
62.	<i>Vanda roxburgii</i>	रासना जड़ी	root	-	-
63.	<i>Cassia fistula</i>	अमलतासफली	fruit	-	-
64.	<i>Shellac</i>	लाख(कुसुमी, नागुली)	lac	10000	10000-11000
65.	<i>Shellac</i>	लाख(कातिकी, वैशाखी)	lac	6000-7000	7500
66.	<i>Commiphora mukul</i>	गुणगल	gum	-	-
67.	<i>Adhatoda vasica</i>	अडूसा	root	-	-
68.	<i>Tinospora cordifolia</i>	गिलोय	stem	1500	1600
69.	<i>Terminalia chebula</i>	हर्रा	fruit	800	850-900
70.	<i>Curculigo orchioides</i>	मसूली काली	tuber	-	-
71.	<i>Terminalia chebula</i>	हर्रा कचारिया	fruit	1400	1500
72.	<i>Jatropha curcus</i>	रतनजोत बीज	seed	1200-1300	1500
73.	<i>Terminalia chebula</i>	बाल हर्रा	seed	7000	7200-7500
74.	-	रतीश बीज	seed	-	-
75.	<i>Gymnema sylvestre</i>	गुड़मार पत्ती	leaves	6000	6500
76.	<i>Anoglossios latifolia</i>	धावड़ा गोंद	gum	7000-8000	7500-8500

Purchase and sales rates of NWFPS in Mandla (M.P.)

Date : 26/12/15

Average price (Rs./ Quintal)

S.N.	Botanical name	प्रजाति नाम	Purchase rates	Sales rates
1.	<i>Emblica officinalis</i>	आँवला गुठली रहित	4200	4500
2.	<i>Emblica officinalis</i>	आँवला गुठली रहित	-	-
3.	<i>Terminalia bellerica</i>	बहेड़ा साबुत	900	1000
4.	<i>Terminalia bellerica</i>	बहेड़ा कचारिया	1500-1600	1600-1650
5.	<i>Aegle marmelos</i>	बेल गूदा	1800	1900-2000
6.	<i>Woodfordia fruticosa</i>	धवई फूल	3500-3600	3600-3800
7.	<i>Semecarpus anacardium</i>	भिलवा	1300	1400
8.	<i>Plumbago zeylanica</i>	चित्रक	-	-
9.	<i>Cyperus scarious</i>	नागरमोथा	2400	2500
10.	<i>Butea monosperma</i>	टेशु फूल	1100-1200	1200-1300
11.	<i>Embelia ribes</i>	बायबिडंग	50000-52500	55000-60000
12.	<i>Caesalpinia crista</i>	गटारन	9000-9500	9500-10000
13.	<i>Psoralea corylifolia</i>	बाउची	4500	5000
14.	<i>Acorus calamus</i>	मैदा लकड़ी	-	-
15.	<i>Randia dumatorum</i>	मैन फल	-	-
16.	<i>Celastrus paniculatus</i>	माल कांगनी	10000	11000-12000
17.	Honey	शहद	-	-
18.	<i>Solanum indicum</i>	बचौदी	-	-
19.	<i>Solanum indicum</i>	चरोटा बीज	3800-4200	4200-4500
20.	<i>Tamarindus indica</i>	इमली बीज युक्त	2000-2100	2400-2500
21.	<i>Tamarindus indica</i>	इमली बीज रहित	4200	4500
22.	<i>Butea monosperma</i>	पलाश बीज	1200	1300-1400
23.	<i>Buchanania lanza</i>	चिरोंजी -1	-	-
24.	<i>Buchanania lanza</i>	चिरोंजी - 2	-	-
25.	<i>Buchanania lanza</i>	चिरोंजी - 3	-	-
26.	<i>Madhuca latifolia</i>	महुआ फूल	-	-
27.	<i>Madhuca latifolia</i>	महुआ गुल्ली	-	-
28.	<i>Curcuma angustifolia</i>	तीखुर	-	-
29.	<i>Zanthoxylum armatum</i>	तेजबल	-	-
30.	<i>Acacia concinna</i>	शिकाकाई	1500	1600
31.	<i>Sapindus trifoliatus</i>	रीठा	-	-
32.	<i>Asparagus racemosus</i>	सतावर	7000	7500
33.	<i>Mucuna pruriens (W)</i>	क्रोंच बीज सफेद	6200	6500
34.	<i>Mucuna pruriens (B)</i>	क्रोंच बीज काला	-	-
35.	<i>Centratherum cyminum</i>	वन जीरा	19000	20000
36.	<i>Withania somnifera</i>	अश्वगंधा	19000-20000	25000-27000
37.	<i>Schleichera oleosa</i>	कुसुम बीज	1200	1500
38.	<i>Ocimum basilicum</i>	वन तुलसी	-	-
39.	Shellac	लाख कुसमी नागुली	-	-
40.	Shellac	लाख कुसमी बैशाखी	-	-

S.N.	Botanical name	प्रजाति नाम	Purchase rates	Sales rates
41.	<i>Terminalia chebula</i>	हर्दी	600	700-750
42.	<i>Gymnema syvestre</i>	गुडमार पत्ती	6500-6800	7000
43.	<i>Adrogrophis paniculata</i>	चिरायता	2200	2400-2500
44.	-	चंद्रजोत	1100	1200
45.	<i>Curcuma angustifolia</i>	तीखुर कांदा	-	-
46.	<i>Mushroom</i>	फूल पिहरी	-	-
47.	<i>Acorus calamus</i>	बच	4800	5000
48.	<i>Chlorophytum borivilianum</i>	सफेद मूसली गीली	45000	50000
49.	<i>Chlorophytum borivilianum</i>	सफेद मूसली सूखी	60000	65000
50.	<i>Tamarindus indica</i>	इमली बीज	-	-
51.	<i>Terminalia chebula</i>	हर्दी कचारिया	-	-
52.	<i>Rauvolfia serpentina</i>	सर्पगंधा	75000	80000

स्त्रोत. श्री कमल किशोर सिहारे, मण्डला, मो. 9425163629 (2) श्री राकेश कटारे, भुआ बिठिया, मण्डला, मो. 9407344377 (3) श्री अविनाश गोयल, मण्डला , मो. 94251637341

लघु वनोपज मंडी, छिंदवाड़ा के व्यापारियों की सूची

- | | | | |
|----|--------------------------------|----|------------------------------------|
| 1. | श्री अतुल शाह, बैतूल | 6. | श्री अखिलेश कुमार साहू, छिंदवाड़ा |
| 2. | श्री हरकचंद शाह, बैतूल | 7. | श्री मोहन भाई कल्याण जी, छिंदवाड़ा |
| 3. | श्री सत्यनारायण, बैतूल | 8. | श्री मुरारी अहिरवार, छिंदवाड़ा |
| 4. | श्री मोतीलाल सुराना, छिंदवाड़ा | 9. | श्री नरेश साहू, छिंदवाड़ा |
| 5. | श्री कन्हैया संचेती, छिंदवाड़ा | | |

लघु वनोपज मंडी, इंदौर के व्यापारियों की सूची

1. मैं. अब्दुल हाजी सलेह भाई अतार, 11/4, पटेल ब्रिज कार्नर शियागंज, इंदौर फोन नं. 0731-3079462, 975500514
2. मे. मुंशीजी ट्रेडर, 458/1, जवाहरमार्ग, इंदौर , 0731- 2531990, 7869341586
3. मैं गंगाराम मोहनलाल एण्ड संस, 34, साऊथ राज मोहल्ला, इंदौर 0731- 2459113, 9893022544
4. मैं. हाजी मोहम्मद हुसैन हाजी हसन भाई, 485, जवाहरमार्ग पटेल ब्रिज, इंदौर , 0761-4046792, 9893420552
5. मैं. श्री अखण्ड औषधी भण्डार, 13 शीतलमाता बाजार, इंदौर 0761 – 2545035

Purchase and sale rates of NWFPS in Jhabua market

Date : 26/11/15

Average price (Rs./ Quintal)

S.N.	Botanical name	प्रजाति नाम	क्रय मूल्य	विक्रय मूल्य
1.	<i>Emblica officinalis</i>	ऑँवला गुठली रहित	3000-3500	4200-4500
2.	<i>Caesalpina bonduc</i>	गटारन	7000-3500	8000-8500
3.	<i>Celastrus paniculatus</i>	मालकांगनी	12000-18000	13000-14000
4.	<i>Chlorophutum spp.</i>	सफेद मूसली	85000	86000-87000
5.	<i>Butea monosperma</i>	कमरकस	6500-7000	7000-7500
6.	<i>Asparagus racemosus</i>	सतावर	23000-24000	24500
7.	<i>Vernonia anthelmintica</i>	वन जीरा	20000-22500	23000-24000
8.	<i>Ocimum sanctum</i>	तुलसी	1400-1500	1600-1650

स्त्रोतः— सांवलिया ट्रेडिंग कंपनी, कढ़ीवाड़ा, मैं. शांतिलाल ट्रेडर्स कढ़ीवाड़ा, मैं जैतुबद्धीन शब्दीर हुसैन, अलीजपुर,
मैं, हकिम अली कुतुबद्धीन एंड संस, मे जे. एम. पालावाला

Market Rates of NWFPs in Betul, Padhar and Chhindwara (M.P.)

Average price (Rs./ Quintal)

Date : 26/12/15

Chhindwara

Padhar

Betul

S.N.	प्रचलित नाम	Sales rate	Purchase	Sales rate rate	Purchase	Sales rate
1.	आंवला गुठली रहित	4700	4500-4600	5000	4500	5000
2.	आंवला गुठली सहित	-	-	-	-	-
3.	बहेड़ा साबुत	700-800	600	700	700-750	750-800
4.	बहेड़ा कचरिया	1400	1200-1400	1500	1200-1400	1500
5.	बेल गूदा	1500-2000	-	-	-	-
6.	धवई फूल	-	-	-	-	-
7.	भिलावा	850-1100	1200-1400	1500-1600	1400-1500	1500-2000
8.	विरायता	-	1200	1300-1400	1200	1400
9.	नागरगोथा	2200-2800	-	-	-	-
10.	टेशु फूल	-	-	-	-	-
11.	वायकुम्मा	-	-	-	1500	1600
12.	बायबिडिंग	-	-	-	-	-
13.	चरोटा बीज	4000-4500	3500-4000	4500	-	-
14.	इमली बीज युक्त	-	-	-	-	-
15.	इमली बीज रहित	-	3000-3500	3500-4000	-	-
16.	मालकांगनी	-	-	-	-	-
17.	चिराँजी 1	60000-65000	-	60000-65000	-	-
18.	चिराँजी 2	-	-	-	-	-
19.	चिराँजी 3	-	-	-	-	-
20.	महुआ फूल	3500-4000	3000-3500	4000-4500	4000	4500
21.	महुआ गुल्ली	1800-2000	1700	1750-1800	1700	1800
22.	क्रौंच बीज सफेद	-	-	-	-	-
23.	क्रौंच बीज काला	-	-	-	-	-
24.	लाख कुसमी नागुली	-	-	-	-	-
25.	लाख केतकी वैशाली	-	-	-	-	-
26.	हर्स	650-700	750	800	800	850
27.	करंज बीज	-	-	-	-	-
28.	सागोन बीज	-	-	-	-	-
29.	बालहर्स	6000	6000-6500	6500-7000	6000	6500
30.	हर्स छाल	1350-1400	-	-	1300	1400
31.	वन जीरा	35000-40000	-	-	-	-
32.	रतनजोत	1000	-	-	-	-
33.	रतनजोत	1000	-	-	6000	6500

स्रोत :- बैतूल एवं छिंदवाड़ा के ट्रेडर्स

Market rate of NWFPs in Dhamtari, Raipur and Jagdalpur (C.G.)

Date : 26/11/15

Average price (Rs./ Quintal)

S.N.	Botanical name	प्रजाति नाम	Dhamtari	Raipur	Jagdalpur
1.	<i>Emblica officinalis</i>	ऑवला गुठली सहित	5100-5200	5100-5200	5200-5500
2.	<i>Emblica officinalis</i>	ऑवला गुठली सहित	4500	-	4500
3.	<i>Terminalia bellerica</i>	बहेड़ा साबुत	700-1000	600-700	1200
4.	<i>Terminalia bellerica</i>	बहेड़ा कचरिया	1300-1400	1300-1400	-
5.	<i>Aegle marmelos</i>	बेल गूदा	1200-1500	950-1100	-
6.	<i>Woodfordia fruticosa</i>	धवई फूल	3500-4000	3000-3500	-
7.	<i>Semecarpus anacardium</i>	मिलवा	1000	1500-2000	1000-1200
8.	<i>Andrographis paniculata</i>	चिरायता जंगली	1500-1700	1700-2000	-
9.	<i>Andrographis paniculata</i>	चिरायता कटिंग	2000-2800	2000	-
10.	<i>Cyperus scariosus</i>	नागरमोथा	2000-2400	2500-3000	-
11.	<i>Butea monosperma</i>	टेशु फूल	1800	1500-2000	-
12.	<i>Solanum indicum</i>	बायकुम्मा	4200	2000-2500	-
13.	<i>Strychnos potatorum</i>	निर्मली	8000	7000-10000	7500-8000
14.	<i>Acorus calamus</i>	गुडबच	-	6000-8000	-
15.	<i>Terminalia chebula</i>	हर्दा	1600-1700	1600-1800	-
16.	<i>Caesalpina bonduc</i>	गटारन	9000-9500	8500-9000	-
17.	<i>Psoralea corylifolia</i>	बाउची	4000	3500-4000	-
18.	<i>Litsea glutinosa</i>	मैदा लकड़ी	-	-	5500-6000
19.	<i>Holarrhena pubescens</i>	कूड़ा छाल	2500	-	2500-2600
20.	<i>Clerodendrum serratum</i>	भारंगी जड़	6300	-	7500
21.	<i>Terminalia arjuna</i>	अर्जुन छाल	1200	800-1000	
22.	<i>Randia dumatorum</i>	मैन फल	6500	-	7500
23.	<i>Celastrus paniculatus</i>	मालकांगनी	10000-12000	10000-12000	15000-14000
24.	<i>Helicteres isora</i>	मरोरफली	1500-1600	1500-1600	-
25.	<i>Honey</i>	शहद	15000	-	11000
26.	<i>Dioscorea hispida</i>	बैचांदी	1500	-	-
27.	<i>Cassia tora</i>	चरोटा बीज	4800	4500-5000	5200
28.	<i>Tamarindus indica</i>	इमली बीज रहित	2800	-	-
29.	<i>Tamarindus indica</i>	इमली बीज रहित	4500-5000	5000	-
30.	<i>Butea monosperma</i>	पलाश बीज	2500	2500	-
31.	<i>Buchanania lanzan</i>	चिरौजी 1	60000-62500	60000	65000
32.	<i>Buchanania lanzan</i>	चिरौजी 2	55000-57000	55000	-
33.	<i>Bachanania lanzan</i>	चिरौजी 3	50000-52000	52000	-
34.	<i>Madhuca latifolia</i>	महुआ फूल	3500	3000-3500	2400-2500
35.	<i>Madhuca latifolia</i>	महुआ गुल्ली	-	-	-
36.	<i>Chlorophytum tuberosum</i>	सफेद मूसली 1	-	-	130000-140000
37.	<i>Chlorophytum tuberosum</i>	सफेद मूसली 2	-	-	-
38.	<i>Chlorophytum tuberosum</i>	सफेद मूसली 3	-	-	-
39.	<i>Curcuma angustifolia</i>	तीखुर	-	-	-
40.	<i>Symplocos racemosa</i>	लोध पठानी	4200	-	-

S.N.	Botanical name	प्रजाति नाम	Dhamtari	Raipur	Jagdalpur
41.	<i>Sphaeranthus indicus</i>	गोखमुण्डी	2500	2500	-
42.	<i>Terminalia chebula</i>	बाल हर्द	7500	6500-7000	-
43.	<i>Embelia ribes</i>	बायबिंडग लाल	-	60000-70000	75000-76000
44.	<i>Embelia ribes</i>	बायबिंडग काली	85000	-	-
45.	<i>Tamarindus indica</i>	इमली बीज	1800	-	-
46.	<i>Tribulus terrestris</i>	गोखरू छोटा	-	-	-
47.	<i>Acacia concinna</i>	शिकाकाई	-	-	-
48.	<i>Sapindus trifoliatus</i>	रीठा	1700	-	-
49.	<i>Boswellia serrata</i>	राल धूप	7000	-	-
50.	<i>Asparagus racemosus</i>	सतावर सफेद	-	-	-
51.	<i>Mucuna pruriens</i>	क्रौंच बीज काला	-	7000	-
52.	<i>Vernonia anthelmintica</i>	वन जीरा	30000	20000-25000	30000-31000
53.	<i>Withania somnifera</i>	अश्वगंधा	-	-	-
54.	<i>Schleichera oleosa</i>	कुसुम बीज	-	-	-
55.	<i>Ocimum basilicum</i>	वनतुलसी	1500	1000-1100	1500
56.	<i>Zizyphus mauritiana</i>	बेर	1200	1000-1200	-
57.	<i>Vanda roxburghii</i>	रासना जड़ी	120000	100000-110000	140000
58.	<i>Cassia fistula</i>	अमलतास फली	-	-	-
59.	<i>Shellac</i>	लाख कुसमी नाशुली	-	10000-12500	11500
60.	<i>Tinospora cordifolia</i>	लाख केतकी वैशाली	-	5000-6000	8000-9000
61.	<i>Mangifera indica</i>	गिलोय	2000	-	2100-2200
62.	<i>Rauwolfia serpentina</i>	अमचूर खट्टा	6500	-	-
63.	<i>Terminalia chebula</i>	सर्पगंधा	85000	70000	-
64.	<i>Terminalia chebula</i>	हर्दा फल	1200-1700	700-1200	1000
65.	<i>Cassia angustifolia</i>	सना पत्ती	1600	-	-
66.	<i>Gymnema sylvestre</i>	गुडमार पत्ती	-	-	-
67.	<i>Strychnos nuxvomica</i>	जहर कुचला	6500	-	5200
68.	<i>Abrus precatorius</i>	गुजी काला	-	8500	-
69.	<i>Abrus precatorius</i>	गुजी सफेद	-	-	-
70.	Wax (un ripe)	मोम कच्चा	15000-20000	-	21000-15000
71.	Wax (un ripe)	मोम देशी पका	20000-25000	-	24000-25000
72.	<i>Apium graveolens</i>	अजमोदा	3500	-	-

Sources :

Raipur :- (1) Ms. Indian Brokers - Kamla Super Market Phone : 0771 - 2521681, Mo. 9425285854, 9424202454. (2) Ms. Sheetal Traders - Nyapara, Telipara Gali Phone : 0771 - 2547365, 2236449, Mo. 93291 - 09312. (3) Ms. Shri Ashok Kumar Agrawal, 155, Nagar Nigam Colony, Agrasen Chowk, Raipur, Phone : 2292441, Mo. 9827140040, 9425228858, 9425240595 Dhamtari :- (1) Ms. Kirana Trading Company Richaipara Phone :- 07722 - 237261, 237010 (Fax 235061), Mo. 94252514768 (2.) Ms. Ashok Trading Company station Road , 238125,23777, Mo. 9425203341. (3) Ms. Rokariya lac Products, P.O. Box No. 68, Amapara Dhamtari (C.G.) Phone : 240183, Mo. 9827117583. Jagdalpur :- (1) Ms. Shri Jhumaklal Sao - Paratganj ward Phone : 07782 - 222227, Mo. 94255904400, (2) Ms . Tara Trading Company Raipur Road 07752 - 222167, 222503, Mo. 9406293025

Purchase and sales rates of NWFPS in Nagpur (Maharashtra)

Date : 26/11/15

Average price (Rs./ Quintal)

S.N.	Botanical name	प्रजाति नाम	Markets rats	S.N.	Botanical name	प्रजाति नाम	Markets rats
1.	<i>Emblica officinalis</i>	ऑवला गुठली रहित	4500-4800	30.	<i>Tamarindus indica</i>	इमली बीज युक्त	-
2.	<i>Emblica officinalis</i>	ऑवला गुठली सहित	-	31.	<i>Mucuna pruriens</i>	क्रौंच बीज काला	7500-8000
3.	<i>Terminalia bellerica</i>	बहेड़ा साबुत	800-900	32.	<i>Mucuna pruriens</i>	रसना जडी	-
4.	<i>Terminalia bellerica</i>	बहेड़ा कचरिया	2100-2200	33.	<i>Chlorophytum borivilianum</i>	सफेद मूसली 1	70000-72000
5.	<i>Aegle marmelos</i>	बेल गूदा	2100-2200	34.	<i>Chlorophytum borivilianum</i>	सफेद मूसली 2	60000
6.	<i>Woodfordia fruticosa</i>	धवई फूल	3800-4000	35.	<i>Chlorophytum borivilianum</i>	सफेद मूसली 3	-
7.	<i>Semecarpus anacardium</i>	भिलवा	1600-1700	36.	<i>Curcuma angustifolia</i>	तीखुर	5000-5500
8.	<i>Plumbago zeylanica</i>	चित्रक	7500-8000	37.	<i>Symplocos racemosa</i>	लोध पठानी	6500-6700
9.	<i>Andrographis paniculata</i>	चिरायता देसी	2500-2800	38.	<i>Sphaeranthus indicus</i>	गोरखमुण्डी	2500-3000
10.	<i>Andrographis paniculata</i>	चिरायता नेपाली	42500-45000	39.	<i>Butea monosperma</i>	कमरकस बारीक	-
11.	<i>Cyperus scariosus</i>	नागरमोथा मद्रासी	4000-4200	40.	<i>Butea monosperma</i>	कमरकस मोटा	28000-30000
12.	<i>Cyperus scariosus</i>	नागरमोथा देसी	2500-2600	41.	<i>Zanthoxylum armatum</i>	तेजबल	4200-4500
13.	<i>Butea monosperma</i>	टेशु फूल	2000	42.	<i>Vetiveria zizanoides</i>	खस मद्रासी	1500-1600
14.	<i>Strychnos potatorum</i>	निर्मली	8500-9000	43.	<i>Acacia concina</i>	शिकाकाई	6500-7000
15.	<i>Acorus calamus</i>	गुडवच	7500-8000	44.	<i>Sapindus trifoliatus</i>	रीठा छोटा	1600
16.	<i>Embelia ribes</i>	बायबिडंग	65000-70000	45.	<i>Sapindus trifoliatus</i>	रीठा बड़ा	3500-3800
17.	<i>Caesalpinia crista</i>	गटारन	9000-10000	46.	<i>Asparagus racemosus</i>	सतवार सफेद	15000-1600
18.	<i>Psoralea corylifolia</i>	बाउची	5000-5500	47.	<i>Asparagus racemosus</i>	सतवार पीला	30000
19.	<i>Litsea glutinosa</i>	मैदा लकड़ी	6000-6500	48.	<i>Mucuna pruriens</i>	क्रौंच बीज	6500-7000
20.	<i>Adhatoda vasica</i>	अडूसा	-	49.	<i>Centratherum cyminum</i>	वन जीरा	25000-26000
21.	<i>Tinospora cordifolia</i>	गिलोय	-	50.	<i>Withania somnifera</i>	अश्वगंधा	25000
22.	<i>Rauvolfia serpentina</i>	सर्पगंधा	-	51.	<i>Shellac</i>	लाख चपड़ा	-
23.	<i>Hedychium spicatum</i>	कपूर कचरी (लो.)	3300-3500	52.	<i>Ocimum basilicum</i>	वन तुलसी बीज	1800-2000
24.	<i>Hedychium spicatum</i>	कपूर कचरी (मद्रासी)	13000-14000	53.	<i>Cassia fistula</i>	अमलतास फली	1400-1500
25.	<i>Celastrus paniculatus</i>	माल कांगनी	11500-12000	54.	<i>Commiphora mukul</i>	गुग्गल शुद्ध	75000
26.	<i>Helicteres isora</i>	मरोर फली	3000-3500	55.	<i>Adusa</i>	अडूसा	3500-3800
27.	Honey	शहद	13000-14000	56.	<i>Giloy</i>	गिलोय	3500-4000
28.	<i>Dioscorea hispida</i>	बैचांदी	12000	57.	<i>Sarpagandha</i>	सर्पगंधा	80000-85000
29.	<i>Cassia tora</i>	चरोटा बीज	3300-3500	58.	<i>Musli black</i>	काली मूसली	20000-22000

स्रोत :— मै. शारदा ट्रेडिंग कम्पनी, नागपुर (महा.) मै. आनंद कुमार राठौर, नागपुर (महा.)

List of ISM industries in Indore district, Madhya Pradesh

1.	M/s. Abdullah Haji Saleh Bhai Attar 11/4, Jawahar Marg, Patel Bridge Comer,Souagamk, District Indore (M.P.)		9755500514 9993470514
2.	M/s. Ajmera Herbals Ltd. 144-A Sector-F Sanwer Road Indore District Indore(M.P.)	All kind of forest product	0731-2721440 9826601199
3.	M/s. Divya Ayurved Anusandhan Kendra 33, Neema Nagar, Keshar Bagh Road, District Indore(M.P.)	All kind of forest product	0731-2704198 9425350678
4.	M/s. Olive Herbal 8, SDA Comp. Dewas Naka, Lasudiya Mari District Indore(M.P.)	All kind of forest product	0731-2802150,4023792
5.	Shree Samanti Udyogh 52, Seetlamata Bazar, District Indore(M.P.)	Amaltas, Babul,Bhilwa, Haldi, Kalimirch, etc.	0731-2454832 9425053132
6.	M/s. Malcin Laboratories Pvt.Ltd 8-9, 2 nd Floor, Dawa Bazar,RNT, Marg, District Indore(M.P.)	All kind of forest product	0731-2704513 07292-256840 9329544492
7.	M/s. Zenith Drugs Pvt.Ltd. 35-A, 36, Industrial Area, District Indore(M.P.)		8435501868 8435501867
8.	M/s. Vyaas Pharmaceuticals 98-C Sector E, Somwer Road, District Indore(M.P.)	All kind of forest product	9826075454
9.	M/s. Visco Labs 95, GH/HIGN Colony, SCH. No.54 District Indore(M.P.)	All kind of forest product	0731-2532553 9826031002
10.	M/s. Tulsi Amrit Pvt.Ltd. 23/5, Snehlata gas District Indore(M.P.)	Aswagandha, Gokhru, Guduchi	0731-4047802 9826570930
11.	M/s. Tayyebi Dawakhana Unani Pvt.Ltd. 51, Bohra Bazar, District Indore(M.P.)	All kind of forest product	0731-4099252 9826912120
12.	M/s. Tanvi Enterprises	Bramhi, Deodar, Imli,	0731-2423433

12.	M/s. Tanvi Enterprises 6 A/D Industrial Estate, Polo ground, District Indore(M.P.)	Bramhi, Deodar, Imli, Ratanjot,Ritha	0731-2423433 9302104123
13.	M/s. Swaarnim Naturscience Ltd. 165, R.W.T Marg, District Indore(M.P.)	Adusa, Ajwoin, Akarkara, Anantmool, Babul,Baher,etc.	0731-3069107 9301514792 9893052003
14.	Totala Herbal 14, Industrial Area Ext. Rang wasa Rau, Indore District Indore(M.P.)	Adusa, Ajwoin, Amaltash, Ashok, Ashwagundha, Bramhi, Deodar,Dashmool, etc.	9926722106 9926722106
15.	M/s.Panacea formulation Pvt.Ltd. Khasra 145/2/C/11 Jambudi Hepsi, Aerodrum Road District Indore(M.P.)	All Kind of forest product	0731-2701575 9827020551
16.	M/s. Bush Pharmacos Pvt.Ltd. Geet Govind, Dhar Road, Gram Kalaria, District Indore(M.P.)	Aloe, Amaltash, Amba Haldi, Babchi, Daru Haldi, Dhatura, Bahera, etc.	0731-2897541 9893039227
17.	M/s. Sonison Herbal 91, Bhakt Prahlad Nagar, District Indore(M.P.)	Amba Haldi, Arand, Arjuna,Bhringraj,Gudmar,Pudina, etc.	0731-234097 9826078178
18.	Shri Sai Pharma 33, Narmada Nagar, Annapurna Road District Indore(M.P.)	All Kind of forest product	09425960315
19.	M/s. Shri Maa Beauty Care Ltd. <small>1. Meenakshi Bagh Road 2. Meenakshi Market</small>	Bahera, Bramhi, Ghrita kumara, Dashmool,Daru Haldi,Henna, Jamun, etc.	8349998851 0731-4258243
20.	M/s. Shilpachem 47-D, Industrial Estate Fort, Laxmibai Nagar, District Indore(M.P.)	All Kind of forest product	0731-2418524 0731-2418525 0731-2418526 9407118991 9425065578
21.	M/s. Akand Ayurvedic Rasayanshala 276, Sector E, Sanwer Road, District Indore(M.P.)	All Kind of forest product	0731-2721507
22.	M/s. Sambhav Pharma 576/4, M.G. Road.Opp. Treasure island, District Indore(M.P.)	All Kind of forest product	9425312845 0731-3054333 0731-3054334

नई सदस्यता

नवीनीकरण

पता परिवर्तन हेतु

(जो लागू होता है उस पर ✓ का चिन्ह लगयें)

मैं '' वन - धन व्यापार ट्रैमासिक पत्रिका का वार्षिक (शुल्क 100 रु.)

द्विवार्षिक (शुल्क 200 रु.) सदस्य बनने का इच्छुक हूँ। मैं डिमांड ड्राफ्ट रु.

क्र दिनांक बैंक द्वारा भेज रहा हूँ।

नाम :

वर्ग : व्यापारी संस्थान किसान छात्र अन्य

पता :

.....

फिन : फोन / मोबाइल नं.

नवीनीकरण / पता बदलने के लिये कृपया अपनी सदस्य संख्या यहाँ लिखें।

नोट : डिमांड ड्राफ्ट संचालक, राज्य वन अनुसंधान संस्थान, जबलपुर
के नाम से बनवायें और कूपन के साथ दिये गये पर भेजें।

पता :
 संपादक
 राज्य वन अनुसंधान संस्थान,
 पोलीपाथर, जबलपुर 482008 (म.प्र.)