

Excerpts from my field diary (July 2009 onwards)

Pankaj Oudhia

Updated versions of old research documents

For basic details about this series please visit this link

<http://www.pankajoudhia.com/newwork12.html>

Useful information on different aspects of Biodiversity in tabular form. Part-III

Pankaj Oudhia

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during February 13 to 18, 2007. [Related Ecoport Tables](#)

Local Names	Scientific Name	National/International Queries	Remarks
Harra	Terminalia chebula	N, IN	This year's harvest in bulk.
Bahera	Terminalia bellirica	N, IN	This year's harvest in bulk.
Aonla	Emblica officinalis	N, IN	This year's harvest in bulk. Demand for seeds also.
Sahadevi	Vernonia cinerea	N	This year's harvest in bulk.
Akarkara	Spilanthes acmella	N	This year's harvest in bulk. Less inquiries for Akarkara of cultivated origin.
Gataran	Caesalpinia bonduc	N, IN	This year's harvest in bulk.
Untkatara	Echinops echinatus	N	This year's harvest in bulk. Demand for roots is high.
Char	Buchanania lanzan	N	Inflorescence and leaves in limited amount by the agencies engaged in development of new formulations.
Senha	Lagerstroemia parviflora	N	Fruits
Mitha Indra	Wrightia	N, IN	Pods in bulk

Local Names	Scientific Name	National/International Queries	Remarks
Jau	<u><i>tinctoria</i></u>		
Parsa	<u><i>Butea monosperma</i></u>	N, IN	Gum and flowers in bulk. Inquiry for herbal color also.
Khas	<u><i>Vetiveria zizanioides</i></u>	N, IN	Oil in bulk
Kukronda	<u><i>Blumea lacera</i></u>	N, IN	Leaves and Kukronda based prodcuts
Mundi	<u><i>Sphaeranthus indicus</i></u>	N	This year's harvest in bulk.
Karanj	<u><i>Pongamia pinnata</i></u>	N, IN	Booking for seeds
Bhagrenda	<u><i>Jatropha gossypifolia</i></u>	N	In bulk
Tikhur	<u><i>Curcuma leucorrhiza</i></u>	N	This year's harvest in bulk. Also there is demand for planting material
Baichandi	<u><i>Dioscorea sp.</i></u>	N	This year's harvest in bulk.
Keu Kand	<u><i>Costus speciosus</i></u>	N, IN	This year's harvest in bulk.
Safed Musli	<u><i>Chlorophytum tuberosum</i></u>	N	This year's harvest in bulk.
Patal Kumhda	<u><i>Pueraria tuberosa</i></u>	N, IN	In bulk.
Kali Haldi	<u><i>Curcuma caesia</i></u>	N, IN	In limited amount.
Kali Musli	<u><i>Curculigo orchoides</i></u>	N	In limited amount.
Jangli Haldi	<u><i>Curcuma aromatica</i></u>	N	In limited amount.
Koha	<u><i>Terminalia arjuna</i></u>	N	Bark, fruits and products
Saja	<u><i>Terminalia alata</i></u>	N	Fruits
Kumhi	<u><i>Careya arborea</i></u>	N	Leaves in limited amount
Bambri	<u><i>Acacia nilotica</i></u>	N, IN	Gum and Pods locally known as Pairi Beeja.
Sirsa	<u><i>Albizia lebbek</i></u>	N	This year's harvest in bulk.
Doomar	<u><i>Ficus racemosa</i></u>	N	This year's harvest in bulk.
Kalihari	<u><i>Gloriosa superba</i></u>	N, IN	In bulk. Seeds and tubers.
Kasturi Bhindi	<u><i>Abelmoschus moschatus</i></u>	N, IN	Seeds and oil.

Local Names	Scientific Name	National/International Queries	Remarks
Kevatch	<i>Mucuna pruriens</i>	N, IN	Seeds in bulk
Nirmali	<i>Strychnos potatorum</i>	N	This year's harvest in bulk.
Kuchla	<i>Strychnos nux-vomica</i>	N, IN	This year's harvest in bulk.
Bach	<i>Acorus calamus</i>	N, IN	This year's harvest in bulk.
Vakeri	<i>Caesalpinia digyna</i>	N, IN	In limited amount.
Hadjod	<i>Cissus quadrangularis</i>	N, IN	In bulk. Large number of inquiries.
Gunja	<i>Abrus precatorius</i>	N, IN	Demand for white and black seeded Gunja in bulk
Mokhla	<i>Asteracantha longifolia</i>	N, IN	This year's harvest in bulk.
Baibirang	<i>Embelia ribes</i>	N	This year's harvest in bulk.
Peng	<i>Celastrus paniculata</i>	N	This year's harvest in bulk.
Lac		N, IN	In bulk
Honey		N, IN	In bulk
Datura	<i>Datura sp.</i>	N	This year's harvest in bulk.
Tendu	<i>Diospyros melanoxylon</i>	N, IN	Platters prepared from its leaves in bulk.
Amarbel	<i>Cuscuta reflexa</i>	N	In bulk irrespective to Amarbel collected from specific tree species.
Gasti	<i>Ficus virens</i>	N	This year's harvest in bulk.
Gulbakawali	<i>Hedychium coronarium</i>	N, IN	Ark and flowers in bulk
Mahul	<i>Bauhinia vahlii</i>	N, IN	Platters in bulk

[Forty-Eight Hadjod \(*Cissus quadrangularis*\) based primary Herbal Formulations used traditionally for Weight Loss in Indian state Chhattisgarh.](#)

Herbal Formulations	Formulation specially useful for patients having
Herbal Formulation No.1	Poor Vitality
Herbal Formulation No.2	Poor Vitality
Herbal Formulation	Poor Vitality

No.3	
Herbal Formulation No.4	Heart Troubles
Herbal Formulation No.5	Poor Vitality
Herbal Formulation No.6	Good Vitality
Herbal Formulation No.7	Good Vitality
Herbal Formulation No.8	Respiratory Troubles
Herbal Formulation No.9	Diabetes
Herbal Formulation No.10	Poor Vitality
Herbal Formulation No.11	Skin Troubles
Herbal Formulation No.12	Kidney Troubles
Herbal Formulation No.13	Poor Vitality
Herbal Formulation No.14	Gynecological Troubles
Herbal Formulation No.15	Bone Related Troubles
Herbal Formulation No.16	Throat related Troubles
Herbal Formulation No.17	No problem in taking medicinal insects as medicine, Stronger version.
Herbal Formulation No.18	Stronger version
Herbal Formulation No.19	Stronger version
Herbal Formulation No.20	Stronger version
Herbal Formulation No.21	Stronger version
Herbal Formulation No.22	Stronger version
Herbal Formulation No.23	Menstrual Troubles

Herbal Formulation No.24	Stronger version
Herbal Formulation No.25	Stronger version
Herbal Formulation No.26	Stronger version
Herbal Formulation No.27	Stronger version
Herbal Formulation No.28	Stronger version
Herbal Formulation No.29	Stronger version
Herbal Formulation No.30	Stronger version
Herbal Formulation No.31	Stronger version
Herbal Formulation No.32	Stronger version
Herbal Formulation No.33	Stronger version
Herbal Formulation No.34	Stronger version
Herbal Formulation No.35	Stronger version
Herbal Formulation No.36	Stronger version
Herbal Formulation No.37	Stronger version
Herbal Formulation No.38	Stronger version, Nervous system related Troubles
Herbal Formulation No.39	Stronger version, Nervous system related Troubles
Herbal Formulation No.40	Stronger version, Nervous system related Troubles
Herbal Formulation No.41	Stronger version, Nervous system related Troubles
Herbal Formulation No.42	Stronger version, Nervous system related Troubles
Herbal Formulation No.43	Stronger version, Nervous system related Troubles
Herbal Formulation	Stronger version, Nervous system related Troubles

No.44	
Herbal Formulation No.45	Stronger version, Nervous system related Troubles
Herbal Formulation No.46	Stronger version, Nervous system related Troubles
Herbal Formulation No.47	Stronger version, Nervous system related Troubles
Herbal Formulation No.48	Stronger version, Nervous system related Troubles

Change in natural population of Nevla (*Herpestes javanicus*) from 1996-2006 in sixteen districts of Indian state Chhattisgarh.

Name of District	Population near human population	Population in wild
Raipur	-	-
Durg	-	-
Rajnandgaon	-	0
Kawardha	-	-
Bilaspur	-	0
Korba	-	0
Janjgir-Champa	-	0
Jashpur	0	0
Sarguja	-	0
Koriya	-	-
Dhamtari	-	-
Mahasamund	-	+
Kanker	-	0
Bastar	-	0
Dantewada	-	0
Raigarh	-	-

(-)-- Decrease in population

(+)-- Increase in population

(0)-- No significant change

Price range of wood of major tree species in [Raipur](#) in INR.

Local Name	Scientific Name	Price Rs. per Sq. ft.
Tinsa	Ougeinia dalbergioides	300-500
Sal	Shorea robusta	400-650
Teak	Tectona grandis	1000-2000
Khamhar	Gmelina arborea	800-1800

Local Name	Scientific Name	Price Rs. per Sq. ft.
Haldoo	<i>Adina cordifolia</i>	200-500
Shisham	<i>Dalbergia sissoo</i>	1500-2500
Babool	<i>Acacia nilotica</i>	100-350
Koha	<i>Terminalia arjuna</i>	150-350
Karhi	<i>Miliusa velutina</i>	150-350
Saja	<i>Terminalia alata</i>	200-350
Dhawda	<i>Anogeissus latifolia</i>	200-350
Nilgiri	<i>Eucalyptus sp.</i>	100-250
Ama	<i>Mangifera indica</i>	100-250
Neem	<i>Azadirachta indica</i>	100-250
Beeja	<i>Pterocarpus marsupium</i>	450-1000
Others	-	200-350

This information is given by Shri Dinesh Chandra Gwadi on February 22, 2007. He is associated with this business. Basically he is from Paudi-Garhwal region of [Uttaranchal](#) state.

Food preference of [*Psittacula cyanocephala*](#) in captivity.

Local Name	Scientific Name	Preference
Doomar	<i>Ficus racemosa</i>	3
Picri	<i>Ficus religiosa</i>	3
Bar	<i>Ficus benghalensis</i>	3
Anjeer	<i>Ficus carica</i>	3
Tendu	<i>Diospyros melanoxylon</i>	1
Seetaphal	<i>Annona squamosa</i>	1
Kela	<i>Musa paradisiaca</i>	1
Angoor	<i>Vitis vinifera</i>	1
Apple	<i>Pyrus malus</i>	1
Santra	<i>Citrus reticulata</i>	2
Rahar	<i>Cajanus cajan</i>	1
Tiwra	<i>Lathyrus sativus</i>	1
Chana	<i>Cicer arietinum</i>	1
Bhutta	<i>Zea mays</i>	2
Boir	<i>Ziziphus sp.</i>	1
Mirch	<i>Capsicum annuum</i>	3
Bhindi	<i>Abelmoschus esculentus</i>	2
Matar	<i>Pisum sativum</i>	1
Jam	<i>Psidium guajava</i>	3
Aam	<i>Mangifera indica</i>	0
Alubukhara	<i>Prunus persica</i>	1

- 0-Least preferred
 1-Preferred
 2- Liked
 3- Most liked

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during February 19 to 24, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Karra	Cleistanthus collinus	N	Fruits. Harvest of this season in bulk.
Parsa	Butea monosperma	N, IN	Harvest of this season in bulk.
Harra	Terminalia chebula	N, IN	Harvest of this season in bulk.
Bahera	Terminalia bellirica	N, IN	Harvest of this season in bulk.
Aonla	Emblica officinalis	N, IN	Harvest of this season in bulk. Fruits as well seeds
Nirmali	Strychnos potatorum	N, IN	Harvest of this season in bulk.
Kuchla	Strychnos nux-vomica	N, IN	Harvest of this season in bulk.
Lac		N, IN	In bulk
Honey		N, IN	In bulk
Kukronda	Blumea lacera	N	Leaves and oil in bulk
Koha	Terminalia arjuna	N, IN	Bark and fruits
Sirsa	Albizia lebbek	N	Seeds. Harvest of this season in bulk.
Bambri	Acacia nilotica	N	Gum, pods and bark. Harvest of this season in bulk.
Mundi	Sphaeranthus indicus	N, IN	Harvest of this season in bulk.
Untkatara	Echinops echinatus	N, IN	Harvest of this season in bulk.
Keu Kand	Costus speciosus	N, IN	Harvest of this season in bulk.
Gulbakawali	Hedychium coronarium	N, IN	Ark and flowers. Harvest of this season in bulk.
Kevatch	Mucuna pruriens	N, IN	Seeds of both rare and common types. Limited

			demand for roots.
Koilar	<i>Bauhinia purpurea</i>	N	Pods in limited amount
Char	<i>Buchanania lanzan</i>	N	Queries for bulk purchase of seeds
Beeja	<i>Pterocarpus marsupium</i>	N	Glasses in bulk
Senha	<i>Lagerstroemia parviflora</i>	N	Fruits. Harvest of this season in bulk.
Mitha Indra jau	<i>Wrightia tinctoria</i>	N	Seeds. Harvest of this season in bulk.
Padri	<i>Stereospermum personatum</i>	N	Pods in bulk
Sonpatha	<i>Oroxylum indicum</i>	N, IN	Roots and bark
Bhirra	<i>Chloroxylon swietenia</i>	N, IN	Bark and leaves.
Tendu	<i>Diospyros melanoxylon</i>	N, IN	Leaf platters, fruits and roots. Harvest of this season in bulk.
Bael	<i>Aegle marmelos</i>	N, IN	Fruits. Harvest of this season in bulk.
Kaitha	<i>Feronia limonia</i>	N	Fruits. Harvest of this season in bulk.
Ganga Amla	<i>Pithecellobium dulce</i>	N	Pods and seeds. Harvest of this season in bulk.
Amla	<i>Tamarindus indica</i>	N, IN	Harvest of this season in bulk.
Mahua	<i>Madhuca indica</i>	N, IN	Harvest of this season in bulk.
Mahul	<i>Bauhinia vahlii</i>	N, IN	Platters in any quantity
Kalihari	<i>Gloriosa superba</i>	N, IN	Seeds, flowers and tubers.
Vakeri	<i>Caesalpinia digyna</i>	N, IN	In bulk
Gataran	<i>Caesalpinia bonduc</i>	N	In bulk
Vanslochan	<i>Bambus bambos</i>	N	In limited quantity
Sahadevi	<i>Vernonia cinerea</i>	N	Harvest of this season in bulk.
Kusum	<i>Schleichera oleosa</i>	N	Harvest of this season in bulk.
Jhau	<i>Tamarix sp.</i>	N	Whole herb
Hadjod	<i>Cissus</i>	N, IN	Fleshy as well as dry

	<i>quadrangularis</i>		stems in bulk
Satavar	<i>Asparagus racemosus</i>	N, IN	Harvest of this season in bulk.
Sarpgandha	<i>Rauwolfia serpentina</i>	N, IN	Harvest of this season in bulk. Rots and seeds
Peng	<i>Celastrus paniculata</i>	N, IN	Harvest of this season in bulk.
Gunja	<i>Abrus precatorius</i>	N, IN	Seeds. Demand for white and black seeded Gunja.
Safed Musli	<i>Chlorophytum tuberosum</i>	N	Harvest of this season in bulk.
Aithi	<i>Helicteres isora</i>	N	Fruits. Harvest of this season in bulk.
Giloi	<i>Tinospora cordifolia</i>	N	Harvest of this season in bulk.
Karanj	<i>Pongamia pinnata</i>	N	Harvest of this season in bulk. Seeds and oil for bio-diesel
Fudhar	<i>Calotropis gigantea</i>	N	Different parts in bulk.

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during February 25 to 28, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Aonla	<i>Emblica officinalis</i>	N, IN	This year's harvest in bulk.
Harra	<i>Terminalia chebula</i>	N, IN	This year's harvest in bulk.
Bahera	<i>Terminalia bellirica</i>	N, IN	This year's harvest in bulk.
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk.
Charota	<i>Cassia tora</i>	N, IN	This year's harvest in bulk. Processed products also.
Rudraksh	<i>Elaeocarpus sphaericus</i>	N, IN	In limited amount
Gudmar	<i>Gymnema sylvestre</i>	N, IN	Seeds and leaves in bulk

Local Name	Scientific Name	National/International Queries	Remarks
Saja	<i>Terminalia alata</i>	N	Fruits in bulk
Karra	<i>Cleistanthus collinus</i>	N	Fruits and roots
Koha	<i>Terminalia arjuna</i>	N, IN	Bark and glasses.
Beeja	<i>Pterocarpus marsupium</i>	N	Bark in limited quantity
Char	<i>Buchanania lanzan</i>	N	This year's harvest in bulk.
Mahua	<i>Madhuca indica</i>	N	This year's harvest in bulk.
Kusum	<i>Schleichera oleosa</i>	N, IN	This year's harvest in bulk.
Safed Musli	<i>Chlorophytum tuberosum</i>	N, IN	This year's harvest in bulk.
Chandrashoor	<i>Lepidium sativum</i>	N	This year's harvest in bulk.
Patal Kumhda	<i>Pueraria tuberosa</i>	N, IN	This year's harvest in bulk.
Lac		N, IN	In bulk.
Gunja	<i>Abrus precatorius</i>	N, IN	Seeds and leaves. Limited demand for biojewels.
Keu Kand	<i>Costus speciosus</i>	N, IN	This year's harvest in bulk.
Amlı	<i>Tamarindus indica</i>	N, IN	This year's harvest in bulk.
Kanda	<i>Ipomoea batatas</i>	N	This year's harvest in bulk.
Ganga Amlı	<i>Pithecellobium dulce</i>	N	This year's harvest in bulk.
Tendu	<i>Diospyros melanoxylon</i>	N	This year's harvest in bulk. Specific demand for platters and cups prepared from leaves.
Mahul	<i>Bauhinia vahlii</i>	N, IN	Platters in bulk
Khas	<i>Vetiveria zizanioides</i>	N, IN	Oil in bulk
Nimbu Ghas	<i>Cymbopogon citratus</i>	N, IN	Oil in bulk
Bemchi	<i>Psoralea corylifolia</i>	N, IN	This year's harvest in bulk.
Akarkara	<i>Spilanthes acmella</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
Chirpoti	<i>Physalis minima</i>	N	This year's harvest in bulk.
Siliyari	<i>Celosia argentea</i>	N	This year's harvest in bulk.
Chirchita	<i>Achyranthes aspera</i>	N	This year's harvest in bulk.
Honey		N, IN	In bulk
Matra	<i>Oecophylla smaragdina</i>	N, IN	In limited amount.
Zillo	<i>Vicia hirsuta</i>	N	In limited amount.
Kali Musli	<i>Curculigo orchioides</i>	N	This year's harvest in bulk.
Kuchla	<i>Strychnos nux-vomica</i>	N, IN	This year's harvest in bulk.
Nirmali	<i>Strychnos potatorum</i>	N, IN	This year's harvest in bulk.
Aithi	<i>Helicteres isora</i>	N	This year's harvest in bulk.
Mainphal	<i>Randia dumetorum</i>	N	This year's harvest in bulk.
Dhawai	<i>Woodfordia fruticosa</i>	N	This year's harvest in bulk.
Amarbel	<i>Cuscuta reflexa</i>	N	This year's harvest in bulk.
Bar	<i>Ficus benghalensis</i>	N, IN	Fruits in bulk
Pipal	<i>Ficus religiosa</i>	N, IN	Fruits in bulk
Doomar	<i>Ficus racemosa</i>	N, IN	Fruits in bulk
Peng	<i>Celastrus paniculata</i>	N, IN	This year's harvest in bulk.
Kalmegh	<i>Andrographis paniculata</i>	N	This year's harvest in bulk.
Muscaini	<i>Ipomoea reniformis</i>	N	This year's harvest in bulk.
Kukronda	<i>Blumea lacera</i>	N, IN	This year's harvest in bulk.

National and international inquiries regarding minor forest produces of [Indian state Chhattisgarh](#) received during March 01 to 06, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
Kolhi-Kekdi	<u>Cucumis trigonus</u>	N	This year's harvest in bulk.
Muscaini	<u>Ipomoea reniformis</u>	N	This year's harvest in bulk.
Motha	<u>Cyperus rotundus</u>	N, IN	This year's harvest in bulk.
Tendu	<u>Diospyros melanoxylon</u>	N, IN	This year's harvest in bulk. Special demand for platters prepared from its leaves.
Mahua	<u>Madhuca indica</u>	N, IN	This year's harvest in bulk.
Char	<u>Buchanania lanzan</u>	N, IN	This year's harvest in bulk.
Ganga Amli	<u>Pithecellobium dulce</u>	N	This year's harvest in bulk.
Bael	<u>Aegle marmelos</u>	N	This year's harvest in bulk.
Charota	<u>Cassia tora</u>	N, IN	This year's harvest in bulk. Demand for Charota based herbal products specially Herbal Tea.
Amarbel	<u>Cuscuta reflexa</u>	N, IN	This year's harvest in bulk.
Amli	<u>Tamarindus indica</u>	N, IN	This year's harvest in bulk.
Bilai Kand	<u>Ipomoea digitata</u>	N, IN	This year's harvest in bulk.
Karanj	<u>Pongamia pinnata</u>	N, IN	This year's harvest in bulk. Seed oil by biodiesel units.
Neem	<u>Azadirachta indica</u>	N, IN	This year's harvest in bulk. Demand for organic farming input manufacturing companies also.
Kali Haldi	<u>Curcuma caesia</u>	N, IN	In limited amount
Haldi	<u>Curcuma longa</u>	N, IN	This year's harvest in bulk.
Jangli Haldi	<u>Curcuma aromatica</u>	N	This year's harvest in bulk.
Peng	<u>Celastrus paniculata</u>	N	This year's harvest in bulk.
Kalmegh	<u>Andrographis paniculata</u>	N, IN	This year's harvest in bulk.
Kevatch	<u>Mucuna pruriens</u>	N, IN	This year's harvest in bulk. Special demand for its roots.
Punir	<u>Withania coagulans</u>	N	In limited amount.

Local Name	Scientific Name	National/International Queries	Remarks
Sonpatha	<i>Oroxylum indicum</i>	N	In limited amount
Padri	<i>Stereospermum personatum</i>	N	This year's harvest in bulk.
Amaltas	<i>Cassia fistula</i>	N	This year's harvest in bulk.
Sirsa	<i>Albizia lebeck</i>	N	This year's harvest in bulk.
Bambri	<i>Acacia nilotica</i>	N	This year's harvest in bulk.
Gudmar	<i>Gymnema sylvestre</i>	N, IN	This year's harvest in bulk.
Mandukparni	<i>Centella asiatica</i>	N, IN	This year's harvest in bulk.
Bramhi	<i>Bacopa monnieri</i>	N, IN	This year's harvest in bulk.
Safed Musli	<i>Chlorophytum tuberosum</i>	N	This year's harvest in bulk.
Kali Musli	<i>Curculigo orchioides</i>	N	This year's harvest in bulk.
Gasti	<i>Ficus virens</i>	N	Fruits.
Pakar	<i>Ficus rumphii</i>	N	Fruits
Pipal	<i>Ficus religiosa</i>	N	Fruits
Bar	<i>Ficus benghalensis</i>	N	Fruits
Lac		N, IN	In bulk. Demand for end product.
Honey		N, IN	In bulk
Dhikuar	<i>Aloe vera</i>	N, IN	This year's harvest in bulk.
Indra Jau	<i>Wrightia tinctoria</i>	N	This year's harvest in bulk.
Kurru	<i>Gardenia sp.</i>	N	Fruits.
Bahera	<i>Terminalia bellirica</i>	N	This year's harvest in bulk.
Aonla	<i>Emblica officinalis</i>	N, IN	This year's harvest in bulk.
Harra	<i>Terminalia chebula</i>	N	This year's harvest in bulk.
Saja	<i>Terminalia alata</i>	N	This year's harvest in bulk.
Sarpgandha	<i>Rauwolfia serpentina</i>	N, IN	Roots and seeds in bulk.
Maida	<i>Litsea chinensis</i>	N, IN	This year's harvest in bulk.
Vakeri	<i>Caesalpinia digyna</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
Ranijada	<i>Jatropha gossypifolia</i>	N	This year's harvest in bulk.

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during March 07 to 12, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk. Fresh as well as dry stems and traditional products.
Tendu	<i>Diospyros melanoxylon</i>	N, IN	This year's harvest in bulk.
Peng	<i>Celastrus paniculata</i>	N, IN	This year's harvest in bulk.
Mahua	<i>Madhuca indica</i>	N, IN	This year's harvest in bulk.
Karanj	<i>Pongamia pinnata</i>	N, IN	This year's harvest in bulk. Seed oil by Biodiesel industries.
Keu Kand	<i>Costus speciosus</i>	N, IN	This year's harvest in bulk.
Gunja	<i>Abrus precatorius</i>	N, IN	This year's harvest in bulk. More demand for black and white seeded rare types.
Motha	<i>Cyperus rotundus</i>	N, IN	This year's harvest in bulk. Demand for oil.
Vakeri	<i>Caesalpinia digyna</i>	N, IN	In limited amount.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk.
Bramhi	<i>Bacopa monnieri</i>	N	This year's harvest in bulk.
Manduk Parni	<i>Centella asiatica</i>	N, IN	This year's harvest in bulk.
Bach	<i>Acorus calamus</i>	N, IN	This year's harvest in bulk.
Safed Musli	<i>Chlorophytum tuberosum</i>	N	This year's harvest in bulk. Less demand for cultivated type.
Kali Musli	<i>Curculigo orchioides</i>	N	This year's harvest in bulk.
Nirmali	<i>Strychnos potatorum</i>	N	This year's harvest in bulk.
Aithi	<i>Helicteres isora</i>	N	This year's harvest in bulk.

Giloi	<u><i>Tinospora cordifolia</i></u>	N	This year's harvest in bulk.
Sarp Gandha	<u><i>Rauvolfia serpentina</i></u>	N, IN	Roots as well as seeds
Asgandh	<u><i>Withania somnifera</i></u>	N, IN	This year's harvest in bulk.
Akarkara	<u><i>Spilanthes acmella</i></u>	N, IN	This year's harvest in bulk.
Bathua	<u><i>Chenopodium album</i></u>	N, IN	This year's harvest in bulk. Demand for seed oil.
Mundi	<u><i>Sphaeranthus indicus</i></u>	N, IN	This year's harvest in bulk.
Lac		N, IN	This year's harvest in bulk.
Honey		N, IN	This year's harvest in bulk.
Amarbel	<u><i>Cuscuta reflexa</i></u>	N	This year's harvest in bulk.
Nirgundi	<u><i>Vitex negundo</i></u>	N	This year's harvest in bulk.
Kali Haldi	<u><i>Curcuma caesia</i></u>	N	This year's harvest in bulk.
Jangli Haldi	<u><i>Curcuma aromatica</i></u>	N	This year's harvest in bulk.
Tikhur	<u><i>Curcuma leucorrhiza</i></u>	N	This year's harvest in bulk. Demand for powdered roots.
Gulbakawali	<u><i>Hedychium coronarium</i></u>	N	This year's harvest in bulk.
Genda	<u><i>Tagetes erecta</i></u>	N	This year's harvest in bulk. Flower as well as oil.
Mahul	<u><i>Bauhinia vahlii</i></u>	N	This year's harvest in bulk. Platters.
Chhui-Mui	<u><i>Mimosa pudica</i></u>	N	This year's harvest in bulk.
Pipal	<u><i>Ficus religiosa</i></u>	N, IN	This year's harvest in bulk. More demand for fruits.
Gasti	<u><i>Ficus virens</i></u>	N, IN	This year's harvest in bulk.
Char	<u><i>Buchanania lanzan</i></u>	N, IN	This year's harvest in bulk.
Kumhi	<u><i>Careya arborea</i></u>	N	This year's harvest in bulk.
Amli	<u><i>Tamarindus indica</i></u>	N	This year's harvest in bulk.
Harra	<u><i>Terminalia chebula</i></u>	N	This year's harvest in bulk.
Bahera	<u><i>Terminalia bellirica</i></u>	N	This year's harvest in bulk.

Aonla	<i>Emblica officinalis</i>	N	This year's harvest in bulk. Demand for wild type is high
Untkatara	<i>Echinops echinatus</i>	N	This year's harvest in bulk.
Sirsa	<i>Albizia lebbeck</i>	N	This year's harvest in bulk.
Bambri	<i>Acacia nilotica</i>	N, IN	This year's harvest in bulk. Seeds and pods are in high demand.
Parsa	<i>Butea monosperma</i>	N, IN	This year's harvest in bulk. Demand of fresh flowers is surprisingly high.
Kevatch	<i>Mucuna pruriens</i>	N, IN	This year's harvest in bulk.
Aloe	<i>Aloe vera</i>	N, IN	This year's harvest in bulk. Demand for processed products.
Ranijada	<i>Jatropha gossypifolia</i>	N, IN	This year's harvest in bulk. Oil by biodiesel industries.
Kusum	<i>Schleichera oleosa</i>	N, IN	This year's harvest in bulk. Demand for oil by Biodiesel companies.

Prices of Traditional Food Crop produces in [Niyamgiri Hills](#) region (District [Kalahandi](#)) of [Indian](#) state [Orissa](#) as informed by natives of Kutia Kondha Tribe of Kendu Bardi village on March, 2007. [Related Article](#).

Local Names of Traditional Crops	Rate per Kg. in INR	Remarks
Mandua	6	Organic farming is done.
Kosla Dhan	8	Organic farming is done.
Kulthi	15	Organic farming is done.
Alsi	20	Organic farming is done.
Kandul	20	Organic farming is done. Crop duration is six months. Seeds are used as Folk medicine.
Jada	20	Organic farming is done. Oil is used as medicine also.

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during March 13 to 18, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Mahua	<i>Madhuca indica</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk. Demand for dry stem is higher.
Kevatch	<i>Mucuna pruriens</i>	N, IN	This year's harvest in bulk. Seeds are in high demand.
Amlı	<i>Tamarindus indica</i>	N, IN	This year's harvest in bulk.
Char	<i>Buchanania lanzan</i>	N, IN	This year's harvest in bulk.
Pıpal	<i>Ficus religiosa</i>	N	This year's harvest in bulk. Higher demand for fruits.
Mahul	<i>Bauhinia vahlii</i>	N, IN	This year's harvest in bulk.
Bar	<i>Ficus benghalensis</i>	N, IN	This year's harvest in bulk.
Gasti	<i>Ficus virens</i>	N	This year's harvest in bulk.
Mundi	<i>Sphaeranthus indicus</i>	N	This year's harvest in bulk. Whole herb is preferred.
Kukronda	<i>Blumea lacera</i>	N	This year's harvest in bulk. Demand for shade dried leaves.
Peng	<i>Celastrus paniculata</i>	N	This year's harvest in bulk.
Sarpğandha	<i>Rauvolfia serpentina</i>	N, IN	This year's harvest in bulk.
Asgandha	<i>Withania somnifera</i>	N, IN	This year's harvest in bulk.
Punir	<i>Withania coagulans</i>	N, IN	This year's harvest in bulk.
Lac		N, IN	In bulk
Honey		N, IN	In bulk
Vasa	<i>Adhatoda vasica</i>	N, IN	This year's harvest in bulk.
Giloi	<i>Tinospora cordifolia</i>	N, IN	This year's harvest in bulk.
Janglı Pıaz	<i>Urginea indica</i>	N, IN	This year's harvest in bulk.
Satavar	<i>Asparagus racemosus</i>	N, IN	This year's harvest in bulk.
Dhıkuar	<i>Aloe vera</i>	N, IN	This year's harvest in bulk. Demand for processed products is high.

Local Name	Scientific Name	National/International Queries	Remarks
Sirsa	<i>Albizia lebbbeck</i>	N, IN	This year's harvest in bulk.
Bambri	<i>Acacia nilotica</i>	N, IN	This year's harvest in bulk.
Fudhar	<i>Calotropis gigantea</i>	N	This year's harvest in bulk.
Datura	<i>Datura sp.</i>	N	This year's harvest in bulk.
Beeja	<i>Pterocarpus marsupium</i>	N	This year's harvest in bulk. Demand for herbal glasses
Harra	<i>Terminalia chebula</i>	N, IN	This year's harvest in bulk.
Bahera	<i>Terminalia bellirica</i>	N, IN	This year's harvest in bulk.
Gataran	<i>Caesalpinia digyna</i>	N, IN	This year's harvest in bulk.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk. Demand for seeds.
Kasturi Bhindi	<i>Abelmoschus moschatus</i>	N	This year's harvest in bulk. Demand for oil in bulk.
Patal Kumhda	<i>Pueraria tuberosa</i>	N, IN	This year's harvest in bulk.
Van Haldi	<i>Curcuma aromatica</i>	N, IN	This year's harvest in bulk.
Kali Haldi	<i>Curcuma caesia</i>	N, IN	In limited amount
Gulbakawali	<i>Hedychium coronarium</i>	N, IN	This year's harvest in bulk. Demand for Ark.
Keu Kand	<i>Costus speciosus</i>	N, IN	This year's harvest in bulk.
Gunja	<i>Abrus precatorius</i>	N, IN	This year's harvest in bulk.
Amaltas	<i>Cassia fistula</i>	N, IN	This year's harvest in bulk.
Maida	<i>Litsea chinensis</i>	N, IN	This year's harvest in bulk.
Motha	<i>Cyperus rotundus</i>	N, IN	This year's harvest in bulk.
Khas	<i>Vetiveria zizanioides</i>	N, IN	This year's harvest in bulk.
Lemon grass	<i>Cymbopogon citratus</i>	N, IN	This year's harvest in bulk. Bulk demand for oil.
Bach	<i>Acorus calamus</i>	N, IN	This year's harvest in bulk. Demand for oil.
Bramhi	<i>Bacopa monnieri</i>	N, IN	This year's harvest in bulk. Whole herb is preferred.
Mandukparni	<i>Centella asiatica</i>	N	This year's harvest in bulk.
Marigold	<i>Tagetes erecta</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
			Flowers as well as oil.
Sarphonk	<i>Tephrosia purpurea</i>	N	This year's harvest in bulk.
Charota	<i>Cassia tora</i>	N	This year's harvest in bulk. Demand for herbal products.
Kumbhi	<i>Careya arborea</i>	N	Fruits in limited amount.

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during March 19 to 24, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Mahua	<i>Madhuca indica</i>	N, IN	This year's harvest in bulk. Rare demand for its roots in bulk.
Amlı	<i>Tamarindus indica</i>	N, IN	This year's harvest in bulk.
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk. Both green and dry.
Gunja	<i>Abrus precatorius</i>	N, IN	This year's harvest in bulk. More demand for seeds. Demand for black and white seeds is high.
Jhau	<i>Tamarix ericoides</i>	N, IN	This year's harvest in bulk.
Ganga Amlı	<i>Pithecellobium dulce</i>	N, IN	This year's harvest in bulk.
Tendu	<i>Diospyros melanoxylon</i>	N, IN	This year's harvest in bulk. Regular demand of platters prepared from its leaves but due to its use in Bidi industries suppliers are not ready to fulfill this demand.
Koliar	<i>Bauhinia sp.</i>	N	This year's harvest in bulk. Demand for pods.
Char	<i>Buchanania lanzan</i>	N, IN	This year's harvest in bulk.
Kusum	<i>Schleichera oleosa</i>	N, IN	This year's harvest in bulk. Demand of oil from Biodiesel industries.
Neem	<i>Azadirachta indica</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
Karanj	<i>Pongamia pinnata</i>	N, IN	This year's harvest in bulk. Demand for oil by Biodiesel industries.
Dhikuar	<i>Aloe vera</i>	N, IN	This year's harvest in bulk. Demand for processed products.
Satavar	<i>Asparagus racemosus</i>	N, IN	This year's harvest in bulk.
Untkatara	<i>Echinops echinatus</i>	N, IN	This year's harvest in bulk.
Vakeri	<i>Caesalpinia digyna</i>	N, IN	In limited amount.
Lac		N, IN	This year's harvest in bulk.
Honey		N, IN	This year's harvest in bulk.
Bilai Kand	<i>Ipomoea digitata</i>	N, IN	This year's harvest in bulk.
Gasti	<i>Ficus virens</i>	N	This year's harvest in bulk.
Pipal	<i>Ficus religiosa</i>	N	This year's harvest in bulk. Demand for fruits.
Bar	<i>Ficus benghalensis</i>	N	This year's harvest in bulk.
Karra	<i>Cleistanthus collinus</i>	N, IN	This year's harvest in bulk.
Kathal	<i>Artocarpus heterophyllus</i>	N	This year's harvest in bulk. Demand for leaf platters.
Amarbel	<i>Cuscuta sp.</i>	N, IN	This year's harvest in bulk.
Banda	<i>Vanda sp.</i>	N, IN	This year's harvest in bulk.
Gulbakawali	<i>Hedychium coronarium</i>	N, IN	This year's harvest in bulk. Demand for Ark.
Pakar	<i>Ficus rumphii</i>	N, IN	This year's harvest in bulk.
Harra	<i>Terminalia chebula</i>	N, IN	This year's harvest in bulk.
Aonla	<i>Emblica officinalis</i>	N, IN	This year's harvest in bulk. Demand for processed products.
Bahera	<i>Terminalia bellirica</i>	N, IN	This year's harvest in bulk.
Peng	<i>Celastrus paniculata</i>	N, IN	This year's harvest in bulk.
Baichandi	<i>Dioscorea sp.</i>	N, IN	This year's harvest in bulk.
Tikhur	<i>Curcuma</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
	<i>leucorrhiza</i>		
Kali Haldi	<i>Curcuma caesia</i>	N, IN	This year's harvest in bulk.
Jangli Haldi	<i>Curcuma aromatica</i>	N, IN	This year's harvest in bulk.
Safed Musli	<i>Chlorophytum tuberosum</i>	N	This year's harvest in bulk.
Kali Musli	<i>Curculigo orchioides</i>	N	This year's harvest in bulk.
Lemon Grass	<i>Cymbopogon citratus</i>	N, IN	This year's harvest in bulk. Regular demand.
Gokhru	<i>Tribulus terrestris</i>	N	This year's harvest in bulk.
Hulhul	<i>Cleome viscosa</i>	N	This year's harvest in bulk. More demand for seeds.
Kevatch	<i>Mucuna pruriens</i>	N, IN	This year's harvest in bulk.
Marorphali	<i>Helicteres isora</i>	N, IN	This year's harvest in bulk.
Giloi	<i>Tinospora cordifolia</i>	N	This year's harvest in bulk.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk.
Gataran	<i>Caesalpinia bonduc</i>	N, IN	This year's harvest in bulk.
Bach	<i>Acorus calamus</i>	N, IN	This year's harvest in bulk. Demand for Calamus oil from Europe.
Bramhi	<i>Bacopa monnieri</i>	N, IN	This year's harvest in bulk.
Saja	<i>Terminalia alata</i>	N, IN	This year's harvest in bulk.
Mahul	<i>Bauhinia vahlii</i>	N, IN	This year's harvest in bulk. Companies interested in long term contract.

Different Base oils used in [*Euphorbia neriifolia*](#) based Herbal Formulations used in treatment of [Cancer](#) by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Ecoport Article](#).

Herbal Formulations	Base Oil
Herbal Formulation No. 1	Sarson Oil
Herbal Formulation No. 2	Til Oil
Herbal Formulation No. 3	Kusum Oil

Herbal Formulations	Base Oil
Herbal Formulation No. 4	Til Oil
Herbal Formulation No. 5	Kusum Oil
Herbal Formulation No. 6	Sarson Oil
Herbal Formulation No. 7	Til Oil
Herbal Formulation No. 8	Til Oil
Herbal Formulation No. 9	Kusum Oil
Herbal Formulation No. 10	Sal Oil
Herbal Formulation No. 11	Til Oil
Herbal Formulation No. 12	Sal Oil
Herbal Formulation No. 13	Til Oil
Herbal Formulation No. 14	Til Oil
Herbal Formulation No. 15	Sal Oil
Herbal Formulation No. 16	Sarson Oil
Herbal Formulation No. 17	Sal Oil
Herbal Formulation No. 18	Til Oil
Herbal Formulation No. 19	Sal Oil
Herbal Formulation No. 20	Sarson Oil
Herbal Formulation No. 21	Til Oil
Herbal Formulation No. 22	Andi Oil
Herbal Formulation No. 23	Til Oil
Herbal Formulation No. 24	Sarson Oil
Herbal Formulation No. 25	Sal Oil
Herbal Formulation No. 26	Sarson Oil
Herbal Formulation No. 27	Til Oil
Herbal Formulation No. 28	Sarson Oil
Herbal Formulation No. 29	Til Oil
Herbal Formulation No. 30	Sal Oil
Herbal Formulation No. 31	Sarson Oil
Herbal Formulation No. 32	Andi Oil
Herbal Formulation No. 33	Til Oil
Herbal Formulation No. 34	Andi Oil
Herbal Formulation No. 35	Til Oil
Herbal Formulation No. 36	Til Oil
Herbal Formulation No. 37	Sal Oil
Herbal Formulation No. 38	Sarson Oil
Herbal Formulation No. 39	Andi Oil
Herbal Formulation No. 40	Sarson Oil

Herbal Formulations	Base Oil
Herbal Formulation No. 41	Sarson Oil
Herbal Formulation No. 42	Sarson Oil
Herbal Formulation No. 43	Sarson Oil
Herbal Formulation No. 44	Sarson Oil
Herbal Formulation No. 45	Til Oil
Herbal Formulation No. 46	Andi Oil
Herbal Formulation No. 47	Sarson Oil
Herbal Formulation No. 48	Sarson Oil
Herbal Formulation No. 49	Andi Oil
Herbal Formulation No. 50	Sarson Oil
Herbal Formulation No. 51	Sal Oil
Herbal Formulation No. 52	Til Oil
Herbal Formulation No. 53	Sarson Oil
Herbal Formulation No. 54	Til Oil
Herbal Formulation No. 55	Til Oil
Herbal Formulation No. 56	Til Oil
Herbal Formulation No. 57	Til Oil
Herbal Formulation No. 58	Sarson Oil
Herbal Formulation No. 59	Til Oil
Herbal Formulation No. 60	Sarson Oil
Herbal Formulation No. 61	Sarson Oil
Herbal Formulation No. 62	Til Oil
Herbal Formulation No. 63	Til Oil
Herbal Formulation No. 64	Sarson Oil
Herbal Formulation No. 65	Sarson Oil
Herbal Formulation No. 66	Sarson Oil
Herbal Formulation No. 67	Sal Oil
Herbal Formulation No. 68	Kusum Oil
Herbal Formulation No. 69	Til Oil
Herbal Formulation No. 70	Karanj Oil
Herbal Formulation No. 71	Til Oil
Herbal Formulation No. 72	Sal Oil
Herbal Formulation No. 73	Sarson Oil
Herbal Formulation No. 74	Karanj Oil
Herbal Formulation No. 75	Sal Oil
Herbal Formulation No. 76	Til Oil
Herbal Formulation No. 77	Til Oil

Herbal Formulations	Base Oil
Herbal Formulation No. 78	Sarson Oil
Herbal Formulation No. 79	Kusum Oil
Herbal Formulation No. 80	Til Oil
Herbal Formulation No. 81	Til Oil
Herbal Formulation No. 82	Sarson Oil
Herbal Formulation No. 83	Sal Oil
Herbal Formulation No. 84	Kusum Oil
Herbal Formulation No. 85	Sarson Oil
Herbal Formulation No. 86	Til Oil
Herbal Formulation No. 87	Sarson Oil
Herbal Formulation No. 88	Til Oil
Herbal Formulation No. 89	Til Oil
Herbal Formulation No. 90	Andi Oil
Herbal Formulation No. 91	Sarson Oil
Herbal Formulation No. 92	Sal Oil
Herbal Formulation No. 93	Til Oil
Herbal Formulation No. 94	Sarson Oil
Herbal Formulation No. 95	Sal Oil
Herbal Formulation No. 96	Til Oil
Herbal Formulation No. 97	Kusum Oil
Herbal Formulation No. 98	Sarson Oil
Herbal Formulation No. 99	Til Oil
Herbal Formulation No. 100	Sal Oil
Herbal Formulation No. 101	Til Oil
Herbal Formulation No. 102	Sal Oil
Herbal Formulation No. 103	Til Oil
Herbal Formulation No. 104	Kusum Oil
Herbal Formulation No. 105	Sarson Oil
Herbal Formulation No. 106	Sarson Oil
Herbal Formulation No. 107	Sarson Oil
Herbal Formulation No. 108	Sarson Oil
Herbal Formulation No. 109	Karanj Oil
Herbal Formulation No. 110	Sarson Oil
Herbal Formulation No. 111	Andi Oil
Herbal Formulation No. 112	Til Oil
Herbal Formulation No. 113	Til Oil
Herbal Formulation No. 114	Til Oil

Herbal Formulations	Base Oil
Herbal Formulation No. 115	Sal Oil
Herbal Formulation No. 116	Sal Oil
Herbal Formulation No. 117	Sarson Oil
Herbal Formulation No. 118	Sarson Oil
Herbal Formulation No. 119	Sarson Oil
Herbal Formulation No. 120	Sarson Oil
Herbal Formulation No. 121	Sarson Oil
Herbal Formulation No. 122	Sarson Oil
Herbal Formulation No. 123	Sarson Oil
Herbal Formulation No. 124	Til Oil
Herbal Formulation No. 125	Til Oil
Herbal Formulation No. 126	Til Oil
Herbal Formulation No. 127	Til Oil
Herbal Formulation No. 128	Sarson Oil
Herbal Formulation No. 129	Til Oil
Herbal Formulation No. 130	Kusum Oil
Herbal Formulation No. 131	Sarson Oil
Herbal Formulation No. 132	Kusum Oil
Herbal Formulation No. 133	Sarson Oil
Herbal Formulation No. 134	Andi Oil
Herbal Formulation No. 135	Andi Oil
Herbal Formulation No. 136	Sarson Oil
Herbal Formulation No. 137	Neem Oil
Herbal Formulation No. 138	Sarson Oil
Herbal Formulation No. 139	Karanj Oil
Herbal Formulation No. 140	Sarson Oil
Herbal Formulation No. 141	Neem Oil
Herbal Formulation No. 142	Til Oil
Herbal Formulation No. 143	Sarson Oil
Herbal Formulation No. 144	Til Oil
Herbal Formulation No. 145	Sarson Oil
Herbal Formulation No. 146	Til Oil
Herbal Formulation No. 147	Sarson Oil
Herbal Formulation No. 148	Ama Oil
Herbal Formulation No. 149	Til Oil
Herbal Formulation No. 150	Sarson Oil
Herbal Formulation No. 151	Neem Oil

Herbal Formulations	Base Oil
Herbal Formulation No. 152	Neem Oil
Herbal Formulation No. 153	Sarson Oil
Herbal Formulation No. 154	Sarson Oil
Herbal Formulation No. 155	Sarson Oil
Herbal Formulation No. 156	Sal Oil
Herbal Formulation No. 157	Sarson Oil
Herbal Formulation No. 158	Sarson Oil
Herbal Formulation No. 159	Sarson Oil
Herbal Formulation No. 160	Sarson Oil
Herbal Formulation No. 161	Sarson Oil
Herbal Formulation No. 162	Kusum Oil
Herbal Formulation No. 163	Sarson Oil
Herbal Formulation No. 164	Sarson Oil
Herbal Formulation No. 165	Sarson Oil
Herbal Formulation No. 166	Kusum Oil
Herbal Formulation No. 167	Sarson Oil
Herbal Formulation No. 168	Sarson Oil
Herbal Formulation No. 169	Sarson Oil
Herbal Formulation No. 170	Sarson Oil
Herbal Formulation No. 171	Kusum Oil
Herbal Formulation No. 172	Kusum Oil
Herbal Formulation No. 173	Sarson Oil
Herbal Formulation No. 174	Sarson Oil
Herbal Formulation No. 175	Sarson Oil
Herbal Formulation No. 176	Sarson Oil
Herbal Formulation No. 177	Kusum Oil
Herbal Formulation No. 178	Sarson Oil
Herbal Formulation No. 179	Kusum Oil
Herbal Formulation No. 180	Sal Oil
Herbal Formulation No. 181	Sarson Oil
Herbal Formulation No. 182	Andi Oil
Herbal Formulation No. 183	Sarson Oil
Herbal Formulation No. 184	Kusum Oil
Herbal Formulation No. 185	Sarson Oil
Herbal Formulation No. 186	Sarson Oil
Herbal Formulation No. 187	Sarson Oil
Herbal Formulation No. 188	Andi Oil

Herbal Formulations	Base Oil
Herbal Formulation No. 189	Sarson Oil
Herbal Formulation No. 190	Andi Oil
Herbal Formulation No. 191	Karanj Oil
Herbal Formulation No. 192	Sarson Oil
Herbal Formulation No. 193	Sarson Oil
Herbal Formulation No. 194	Sarson Oil
Herbal Formulation No. 195	Sarson Oil
Herbal Formulation No. 196	Sarson Oil
Herbal Formulation No. 197	Sarson Oil
Herbal Formulation No. 198	Andi Oil
Herbal Formulation No. 199	Andi Oil
Herbal Formulation No. 200	Ama Oil
Herbal Formulation No. 201	Kusum Oil
Herbal Formulation No. 202	Sal Oil
Herbal Formulation No. 203	Ama Oil
Herbal Formulation No. 204	Sarson Oil
Herbal Formulation No. 205	Ama Oil
Herbal Formulation No. 206	Kusum Oil
Herbal Formulation No. 207	Sarson Oil
Herbal Formulation No. 208	Ama Oil
Herbal Formulation No. 209	Ama Oil
Herbal Formulation No. 210	Sarson Oil
Herbal Formulation No. 211	Karanj Oil
Herbal Formulation No. 212	Neem Oil
Herbal Formulation No. 213	Sarson Oil
Herbal Formulation No. 214	Neem Oil
Herbal Formulation No. 215	Neem Oil
Herbal Formulation No. 216	Sarson Oil
Herbal Formulation No. 217	Neem Oil
Herbal Formulation No. 218	Sarson Oil
Herbal Formulation No. 219	Sal Oil
Herbal Formulation No. 220	Sal Oil
Herbal Formulation No. 221	Sarson Oil
Herbal Formulation No. 222	Ama Oil
Herbal Formulation No. 223	Sarson Oil
Herbal Formulation No. 224	Karanj Oil
Herbal Formulation No. 225	Til Oil

Herbal Formulations	Base Oil
Herbal Formulation No. 226	Sarson Oil
Herbal Formulation No. 227	Til Oil
Herbal Formulation No. 228	Sarson Oil
Herbal Formulation No. 229	Kusum Oil
Herbal Formulation No. 230	Sarson Oil
Herbal Formulation No. 231	Kusum Oil
Herbal Formulation No. 232	Sarson Oil
Herbal Formulation No. 233	Sal Oil
Herbal Formulation No. 234	Sarson Oil
Herbal Formulation No. 235	Til Oil
Herbal Formulation No. 236	Sarson Oil
Herbal Formulation No. 237	Sal Oil
Herbal Formulation No. 238	Sarson Oil
Herbal Formulation No. 239	Sarson Oil
Herbal Formulation No. 240	Sarson Oil

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during March 25 to 31, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Kusum	Schleichera oleosa	N, IN	This year's harvest in bulk. Special demand for oil by Biodiesel companies.
Harra	Terminalia chebula	N, IN	This year's harvest in bulk. Specific demand for Harra fruits having 3 line markings.
Bahera	Terminalia bellirica	N, IN	This year's harvest in bulk.
Kasturi Bhindi	Abelmoschus moschatus	N, IN	This year's harvest in bulk. Demand for oil in bulk.
Mahul	Bauhinia vahlii	N, IN	This year's harvest in bulk.
Aonla	Emblica officinalis	N, IN	This year's harvest in bulk. Demand for Aonla based products.
Mahua	Madhuca indica	N, IN	This year's harvest in bulk.
Beeja	Pterocarpus marsupium	N	This year's harvest in bulk. Demand for Herbal Glasses.
Koha	Terminalia arjuna	N	This year's harvest in bulk. Demand for bark and fruits.
Kukronda	Blumea lacera	N	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
			Demand for oil.
Giloi	<i>Tinospora cordifolia</i>	N, IN	This year's harvest in bulk. Demand for both green and dry stems.
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk. More demand for seeds.
Gotiphool	<i>Lantana camara</i>	N	Matured fruits in bulk.
Thura	<i>Euphorbia nerifolia</i>	N	Demand for new leaves in small quantity.
Char	<i>Buchanania lanzan</i>	N	This year's harvest in bulk.
Tendu	<i>Diospyros melanoxylon</i>	N, IN	This year's harvest in bulk.
Nirmali	<i>Strychnos potatorum</i>	N, IN	This year's harvest in bulk.
Kuchla	<i>Strychnos nux-vomica</i>	N, IN	This year's harvest in bulk.
Rasna	<i>Vanda sp.</i>	N, IN	This year's harvest in bulk.
Lac		N, IN	In bulk.
Dhawai	<i>Woodfordia fruticosa</i>	N, IN	This year's harvest in bulk. Special demand for flowers.
Honey		N, IN	In bulk.
Bendra Char	<i>Ixora pavetta</i>	N	Specific demand for fresh flowers.
Kurru	<i>Gardenia sp.</i>	N	This year's harvest in bulk.
Gasti	<i>Ficus virens</i>	N	This year's harvest in bulk.
Kaitha	<i>Feronia limonia</i>	N	This year's harvest in bulk.
Bael	<i>Aegle marmelos</i>	N	This year's harvest in bulk.
Ganga Amla	<i>Pithecellobium dulce</i>	N	This year's harvest in bulk.
Ranijada	<i>Jatropha gossypifolia</i>	N, IN	This year's harvest in bulk. Demand for seed oil in bulk.
Karanj	<i>Pongamia pinnata</i>	N, IN	This year's harvest in bulk. Demand for seed oil in bulk.
Patal Kumhda	<i>Pueraria tuberosa</i>	N, IN	This year's harvest in bulk.
Bilai Kand	<i>Ipomoea digitata</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
Muscaini	<i>Ipomoea reniformis</i>	N, IN	This year's harvest in bulk.
Satyanashi	<i>Argemone mexicana</i>	N	This year's harvest in bulk. Demand for seed oil.
Untkatara	<i>Echinops echinatus</i>	N	This year's harvest in bulk.
Semra	<i>Bombax ceiba</i>	N, IN	This year's harvest in bulk. Specific demand for roots and floss.
Fudhar	<i>Calotropis gigantea</i>	N, IN	This year's harvest in bulk.
Datura	<i>Datura sp.</i>	N	This year's harvest in bulk.
Doobi	<i>Cynodon dactylon</i>	N	White diseased grass in limited quantity.
Gokhru	<i>Tribulus terrestris</i>	N	This year's harvest in bulk.
Sal	<i>Shorea robusta</i>	N, IN	This year's harvest in bulk.
Amarbel	<i>Cuscuta reflexa</i>	N	This year's harvest in bulk.
Neem	<i>Azadirachta indica</i>	N	This year's harvest in bulk.
Tulsi	<i>Ocimum sanctum</i>	N	This year's harvest in bulk.
Nimbu Ghas	<i>Cymbopogon citratus</i>	N, IN	This year's harvest in bulk.
Khas	<i>Vetiveria zizanioides</i>	N	This year's harvest in bulk.
Gataran	<i>Caesalpinia bonduc</i>	N	This year's harvest in bulk.
Kevatch	<i>Mucuna pruriens</i>	N, IN	This year's harvest in bulk. Demand for all types of Kevatch.
Sarp Gandha	<i>Rauvolfia serpentina</i>	N, IN	This year's harvest in bulk. More demand for seeds.

Traditional Medicinal Knowledge about First Rain Water collected from different species and its uses in [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Local Name	Scientific Name	First Rain Water used for	Information collected from
Char	<i>Buchanania lanzan</i>	Hair Care	Chhattisgarh Plains
Mahua	<i>Madhuca indica</i>	Blood related troubles	Southern Chhattisgarh
Tendu	<i>Diospyros</i>	Added in herbal combinations	Chhattisgarh Plains

Local Name	Scientific Name	First Rain Water used for	Information collected from
	<i>melanoxylon</i>		
Sal	<i>Shorea robusta</i>	Gynecological troubles	Chhattisgarh Plains
Kusum	<i>Schleichera oleosa</i>	Stomach related troubles	North Chhattisgarh
Harra	<i>Terminalia chebula</i>	Many different diseases	Chhattisgarh Plains
Bahera	<i>Terminalia bellirica</i>	Added in different herbal combinations	Chhattisgarh Plains
Aonla	<i>Emblica officinalis</i>	Natural resistance	Southern Chhattisgarh
Neem	<i>Azadirachta indica</i>	Sickle Cell Anaemia	Chhattisgarh Plains
Karanj	<i>Pongamia pinnata</i>	Many common diseases	Southern Chhattisgarh
Ama	<i>Mangifera indica</i>	Skin diseases	Chhattisgarh Plains
Jamun	<i>Syzygium cumini</i>	Migraine	Southern Chhattisgarh
Kumhi	<i>Careya arborea</i>	Cancer	Chhattisgarh Plains
Koha	<i>Terminalia arjuna</i>	Heart troubles	Southern Chhattisgarh
Saja	<i>Terminalia alata</i>	Added in herbal combinations	Southern Chhattisgarh
Bar	<i>Ficus benghalensis</i>	Vitality	Chhattisgarh Plains
Pipal	<i>Ficus religiosa</i>	Vitality	Chhattisgarh Plains
Gasti	<i>Ficus virens</i>	Mental sickness	Chhattisgarh Plains
Pakar	<i>Ficus rumphii</i>	Added with rain water collected from Pipal.	Southern Chhattisgarh
Beeja	<i>Pterocarpus marsupium</i>	Stomach related troubles	Southern Chhattisgarh
Nirmali	<i>Strychnos potatorum</i>	Cancer	North Chhattisgarh
Sagon	<i>Tectona grandis</i>	Vitality	Chhattisgarh Plains
Koliar	<i>Bauhinia purpurea</i>	Gynecological troubles	North Chhattisgarh
Bambri	<i>Acacia nilotica</i>	Tonic	North Chhattisgarh
Amlı	<i>Tamarindus indica</i>	Skin diseases	Chhattisgarh Plains
Papita	<i>Carica papaya</i>	Added in herbal combinations	Chhattisgarh Plains
Sirsa	<i>Albizia lebeck</i>	Old fever	North Chhattisgarh
Padri	<i>Stereospermum personatum</i>	Respiratory troubles	Southern Chhattisgarh
Dhawai	<i>Woodfordia fruticosa</i>	Weakness	Southern Chhattisgarh

Recent cases (2006-2007) of [*Jatropha*](#) poisoning in Children in different countries. [Related Article](#).

Region and Country	No. of children affected	Source
--------------------	--------------------------	--------

Magarload, India	16	http://deccanherald.com/deccanherald/nov262006/national23283020061125.asp
Banglamung, Thailand	07	http://www.pattayacitynews.net/news_02_02_50_4.htm
Vishrampur, India	06	Daily Deshbandhu, Bilaspur Feb. 02, 2007
Zamboanga, Philippines	03	http://www.sunstar.com.ph/static/zam/2007/02/28/news/3.children.hospitalized.after
Foongani village, Sirohi, Rajasthan, India	28	Rajasthan Patrika, Dec. 09, 2007
Burhanpur, U.P., India	14	Newspaper Jagran Dec. 01, 2007
Tilda-Nevra, Chhattisgarh, India	5	Highway Channel
Khatauli, UP, India	3 Adults	Newspaper Jagran, Nov 22, 2007-12-19
Mujaffar nagar, UP, India	5 Adults	Newspaper Jagran, Nov 20, 2007
Jagadhari, Haryana, India	15 children and a woman	Tribune India Nov. 05, 2007
Bagpat, UP, India	24	Newspaper Jagran Dec. 12, 2007
Hoshangabad, MP, India	20	Rajexpress Nov. 28, 2007
Ahmedabad, Gujarat, India	25	Rajasthan Patrika Oct. 08, 2007
Jagdarpur, CG, India	9	36garh.in Dec.16, 2007
Kanker, Chhattisgarh, India	21	Navbharat, Raipur Nov.26, 2007
Paralkot, Chhattisgarh, India	4	Navbharat, Raipur Nov.26, 2007

Links

Rajasthan Patrika, Dec. 09, 2007 <http://72.14.235.104/search?q=cache:ixLMupr1PPsJ:www.rajasthanpatrika.com/patrika\aleft/shownews.php%3FNewsID%3D730502%26CatID%3D4+%E0%A4%B0%E0%A4%A4%E0%A4%A8%E0%A4%9C%E0%A5%8B%E0%A4%A4&hl=en&ct=clnk&cd=22&gl=in>

Newspaper Jagran Dec. 01, 2007
http://in.jagran.yahoo.com/news/local/madhyapradesh/4_7_3951978.html

Highway Channel <http://deshbandhu.co.in/newhigh/Breakingnews.asp?Details=543>

Newspaper Jagran, Nov 22, 2007-12-19
http://in.jagran.yahoo.com/news/local/uttarpradesh/4_1_3925813.html

Newspaper Jagran, Nov 20, 2007

Tribune India Nov. 05, 2007
<http://www.tribuneindia.com/2007/20071106/haryana.htm#4>

Newspaper Jagran Dec. 12, 2007
http://in.jagran.yahoo.com/news/local/uttarpradesh/4_1_3983619.html

Rajexpress Nov. 28, 2007
<http://www.rajexpress.in/newsindetail.htm?newsId=15237&slotId=127>

Rajasthan Patrika Oct. 08, 2007
http://72.14.235.104/search?q=cache:NZdBOLNIuE0J:www.rajasthanpatrika.com/News/c\ity_inner.php%3FDID%3D12%26NewsID%3D693900%26TID%3D0+%E0%A4%B0%E0%A4%A4%E0%A4%A8+%E0%A4%9C%E0%A5%8B%E0%A4%A4&hl=en&ct=clnk&cd=3&gl=in

36garh.in Dec.16, 2007
<http://36garh.in/news/145/ARTICLE/2827/2007-12-18.html>

For more details visit ['Say No To Jatropha' yahoo group](#)

Seetaphal (*Annona squamosa*) seed based Traditional Herbal Formulations used in treatment of [cancer](#) internally in [Indian](#) state [Chhattisgarh](#). [Related Article](#).

No. of herbs added other than Seetaphal seeds	Stage of use	Information collection from
10	Initial	Raipur
12	Initial	Raipur
4	Initial	Bastar
15	Initial	Ambikapur
2	Initial	Raigarh
13	Initial	Raipur
15	Initial	Raipur
6	Initial	Bilaspur
6	Initial	Bastar
3	Initial	Durg
21	Advanced	Bastar

No. of herbs added other than Seetaphal seeds	Stage of use	Information collection from
11	Initial	Dantewada
2	Initial	Rajnandgaon
5	Initial	Dhamtari
9	Initial	Dhamtari
14	Advanced	Kanker
35	Advanced	Bastar
29	Advanced	Bastar
13	Advanced	Durg

[Bauhinia variegata](#) flower based Traditional Herbal Formulations used in treatment of cancer in [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Herbal Formulations	Other flowers added	Information collected from
Herbal Formulation No. 1	Hibiscus rosa-sinensis	Bhilai
Herbal Formulation No. 2	Costus speciosus	Bastar
Herbal Formulation No. 3	Curculigo orchioides	Kanker
Herbal Formulation No. 4	Clitoria ternatea	Raipur
Herbal Formulation No. 5	Rosa indica	Raipur
Herbal Formulation No. 6	Cassia fistula	Durg
Herbal Formulation No. 7	Cassia tora	Dhamtari
Herbal Formulation No. 8	Terminalia arjuna	Durg
Herbal Formulation No. 9	Commelina benghalensis	Durg
Herbal Formulation No. 10	Moringa oleifera	Dhamtari
Herbal Formulation No. 11	Catharanthus roseus	Durg
Herbal Formulation No. 12	Calotropis gigantea	Raipur
Herbal Formulation No. 13	Datura alba	Bilaspur
Herbal Formulation No. 14	Jasminum sambac	Raipur
Herbal Formulation No. 15	Chloroxylon swietenia	Gariaband
Herbal Formulation No. 16	Azadirachta indica	Narharpur
Herbal Formulation No. 17	Sida acuta	Gariaband
Herbal Formulation No. 18	Ipomoea aquatica	Durg
Herbal Formulation No. 19	Chlorophytum tuberosum	Bilaspur
Herbal Formulation No. 20	Tagetes erecta	Raipur
Herbal Formulation No. 21	Curcuma longa	Durg
Herbal Formulation No. 22	Curcuma aromatica	Gariaband
Herbal Formulation No. 23	Hedychium coronarium	Raipur
Herbal Formulation No. 24	Solanum xanthocarpum	Raipur
Herbal Formulation No. 25	Gloriosa superba	Bagbahera

Traditional medicinal uses of Kaitha (*Feronia limonia*) fruits with other fruits in treatment of different types of [cancer](#) by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Local Name of Fruits	Scientific Names	Stage of use	Remarks
Ganga Amla	Pithecellobium dulce	Initial	Matured fruits collected from old trees are preferred.
Amla	Tamarindus indica	Initial	Matured fruits collected from old trees are preferred.
Bael	Aegle marmelos	Initial	Matured fallen fruits from old trees are preferred.
Tendu	Diospyros melanoxylon	Initial	Matured fallen fruits from old trees are preferred.
Picri	Ficus religiosa	Initial	Matured fallen fruits from old trees are preferred.
Chirai Jam	Syzygium cumini	Initial	Matured fallen fruits from young trees are preferred.
Jam	Psidium guajava	Initial	Matured fruits collected from old trees are preferred.
Ama	Mangifera indica	Initial	Matured fruits collected from old trees are preferred.
Kusum	Schleichera oleosa	Initial	Matured fruits collected from old trees are preferred.
Neem	Azadirachta indica	Initial	Matured fruits collected from old trees are preferred.
Pakar	Ficus rumphii	Initial	Matured fruits collected from old trees are preferred.
Bar	Ficus benghalensis	Initial	Matured fallen fruits from old trees are preferred.
Gasti	Ficus virens	Initial	Matured fruits collected from young trees are preferred.
Bael+Tendu	Aegle marmelos + Diospyros melanoxylon	Advanced	-
Bael+Picri	Aegle marmelos + Ficus religiosa	Advanced	-

List of trees allowed and not allowed with Parsa (*Butea monosperma*) tree by the Traditional Healers of [Indian](#) state [Chhattisgarh](#) having expertise in treatment of [cancer](#). [Related Article](#).

Scientific Name of Trees	Allowed/Not Allowed	Remarks
--------------------------	---------------------	---------

Scientific Name of Trees	Allowed/Not Allowed	Remarks
<i>Tectona grandis</i>	Allowed	-
<i>Acacia nilotica</i>	Not Allowed	Old trees are permitted in rare cases
<i>Aegle marmelos</i>	Allowed	-
<i>Buchanania lanzan</i>	Allowed	-
<i>Terminalia bellirica</i>	Allowed	-
<i>Terminalia chebula</i>	Allowed	-
<i>Terminalia arjuna</i>	Not Allowed	Old trees are permitted in rare cases
<i>Azadirachta indica</i>	Not Allowed	Old trees are permitted in rare cases
<i>Albizia lebbbeck</i>	Not Allowed	Old trees are permitted in rare cases
<i>Careya arborea</i>	Not Allowed	Old trees are permitted in rare cases
<i>Schleichera oleosa</i>	Allowed	Trees having growth of <i>Ficus virens</i> as {{epiphyte}e} are not allowed.
<i>Pterocarpus marsupium</i>	Allowed	-
<i>Madhuca indica</i>	Allowed	-
<i>Moringa oleifera</i>	Not Allowed	Old trees are permitted in rare cases
<i>Syzygium cumini</i>	Not Allowed	Old trees are permitted in rare cases
<i>Mangifera indica</i>	Not Allowed	Old trees are permitted in rare cases
<i>Psidium guajava</i>	Not Allowed	Old trees are permitted in rare cases
<i>Acacia farnesiana</i>	Not Allowed	Old trees are permitted in rare cases
<i>Feronia limonia</i>	Allowed	-
<i>Stereospermum personatum</i>	Not Allowed	Old trees are permitted in rare cases

Different tree barks added in Anar ([*Punica granatum*](#)) bark based Traditional Formulations by the Traditional Healers of [Bilaspur](#) region of [Indian](#) state [Chhattisgarh](#) in treatment of [cancer](#). [Related Article](#).

Local Name of Trees	Scientific Names	Inner/Outer Bark	Stage of use
Karra	<i>Cleistanthus collinus</i>	Outer	Initial
Bhirra	<i>Chloroxylon swietenia</i>	Inner	Initial
Neem	<i>Azadirachta indica</i>	Outer	Initial
Padri	<i>Stereospermum personatum</i>	Inner	Initial
Dhanbaher	<i>Cassia fistula</i>	Outer	Initial
Kadam	<i>Anthocephalus cadamba</i>	Outer	Initial
Pipal	<i>Ficus religiosa</i>	Outer	Initial
Bar	<i>Ficus benghalensis</i>	Outer	Initial
Pakar	<i>Ficus rumphii</i>	Inner	Initial

Local Name of Trees	Scientific Names	Inner/Outer Bark	Stage of use
Char	<i>Buchanania lanzan</i>	Outer	Advanced
Maha Neem	<i>Ailanthus excelsa</i>	Inner	Initial
Aonla	<i>Emblica officinalis</i>	Outer	Advanced
Saja	<i>Terminalia alata</i>	Inner	Advanced
Koha	<i>Terminalia arjuna</i>	Inner	Initial
Kutaj	<i>Holarrhena antidysenterica</i>	Inner	Advanced
Sal	<i>Shorea robusta</i>	Outer	Initial
Parsa	<i>Butea monosperma</i>	Outer	Advanced
Sirsa	<i>Albizia lebbek</i>	Outer	Initial
Seeta Ashok	<i>Saraca indica</i>	Inner	Advanced
Karanj	<i>Pongamia pinnata</i>	Outer	Advanced
Kusum	<i>Schleichera oleosa</i>	Outer	Initial
Bhorsal	<i>Hymenodictyon excelsum</i>	Inner	Initial
Koliar	<i>Bauhinia purpurea</i>	Outer	Initial
Bambri	<i>Acacia nilotica</i>	Outer	Initial
Kaitha	<i>Feronia limonia</i>	Outer	Initial

Medicinal herbs and purpose of its addition in Safed Kaner ([*Nerium odorum*](#)) based Traditional Herbal Formulations used by Traditional Healers of [Indian](#) state [Chhattisgarh](#) in treatment of [cancer](#). [Related Article](#).

Local Name	Scientific Name	Purpose of addition
Motha	<i>Cyperus rotundus</i>	To increase its performance.
Van Bach	<i>Acorus gramineus</i>	To increase its performance.
Pipal	<i>Ficus religiosa</i>	To increase its performance.
Chirayata	<i>Swertia chirata</i>	To nullify its harmful effects.
Kalmegh	<i>Andrographis paniculata</i>	To nullify its harmful effects.
Kalihari	<i>Gloriosa superba</i>	To nullify its harmful effects.
Keu Kand	<i>Costus speciosus</i>	To nullify its harmful effects.
Baichandi	<i>Dioscorea sp.</i>	To nullify its harmful effects.
Kali Haldi	<i>Curcuma caesia</i>	To nullify its harmful effects.
Vakeri	<i>Caesalpinia digyna</i>	To nullify its harmful effects.
Tikhur	<i>Curcuma leucorrhiza</i>	To nullify its harmful effects.
Baibirang	<i>Embelia ribes</i>	To increase its performance.
Peng	<i>Celastrus paniculata</i>	To increase its performance.
Pataalkumhda	<i>Pueraria tuberosa</i>	To increase its performance.
Chhui-Mui	<i>Mimosa pudica</i>	To increase its performance.
Amarbel	<i>Cuscuta reflexa</i>	To increase its performance.
Neem	<i>Azadirachta indica</i>	To nullify its harmful effects.

Local Name	Scientific Name	Purpose of addition
Bhirra	Chloroxylon swietenia	To nullify its harmful effects.
Karra	Cleistanthus collinus	To nullify its harmful effects.
Gudmar	Gymnema sylvestre	To nullify its harmful effects.

Collection norms for medicinal herbs added in Jam ([Psidium guajava](#)) based Traditional Herbal Formulations used by Traditional Healers of [Indian](#) state [Chhattisgarh](#) in treatment of [cancer](#). [Related Article](#).

Local Name	Scientific Name	Leaf collection norms	Information collected from
Parsa	Butea monosperma	Old trees preferred.	Kanker
Neem	Azadirachta indica	Old trees preferred.	Raipur
Bhui Neem	Andrographis paniculata	Leaves are collected before flowering.	Gariaband
Nilgiri	Eucalyptus sp.	New leaves are preferred.	Raipur
Akarkara	Spilanthes acmella	Leaves are collected before flowering.	Bastar
Mundi	Sphaeranthus indicus	Leaves are collected before flowering.	Durg
Bambri	Acacia nilotica	Young trees preferred.	Durg
Paan	Piper betle	Disease free leaves are preferred	Durg
Ama	Mangifera indica	Old trees preferred.	Bilaspur
Chiraijam	Syzygium cumini	Old trees preferred.	Mainpur
Bach	Acorus calamus	Disease free leaves are preferred	Bilaspur
Pudina	Mentha sp.	Disease free leaves are preferred	Ambikapur
Mahua	Madhuca indica	Old trees preferred.	Jashpur
Charota	Cassia tora	Leaves are collected before flowering.	Raipur
Bael	Aegle marmelos	Young trees preferred.	Durg
Kaitha	Feronia limonia	Young trees preferred.	Jashpur
Kali Musli	Curculigo orchioides	Leaves are collected before flowering.	Raigarh
Karanj	Pongamia pinnata	Old trees preferred.	Durg
Chirayata	Swertia chirata	Leaves are collected before flowering.	Dhamtari
Ekdandi	Tridax procumbens	Leaves are collected before flowering.	Dhamtari
Doobi	Cynodon dactylon	White diseased leaves are	Dhamtari

Local Name	Scientific Name	Leaf collection norms	Information collected from
		preferred	
Pipal	Ficus religiosa	Old trees preferred.	Durg

Collection norms for medicinal [weeds](#) used to treat injured Jhau ([Tamarix aphylla](#)) trees due to collection of bark for treatment of [cancer](#) by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Local Name	Scientific Name	Collection Norms
Kukronda	Blumea lacera	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for collection of leachate.
Mahkua	Ageratum conyzoides	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for collection of leachate.
Kaua-Kaini	Commelina benghalensis	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Mundi	Sphaeranthus indicus	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Akarkara	Spilanthes acmella	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Doobi	Cynodon dactylon	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are preferred. Morning is considered best time for collection of leachate.
Bathua	Chenopodium album	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Muscaini	Ipomoea reniformis	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Karmatta	Ipomoea aquatica	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Bandar Poonchhi	Setaria glauca	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for

Local Name	Scientific Name	Collection Norms
		collection of leachate.
Badore	<u><i>Ischaemum rugosum</i></u>	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for collection of leachate.
Kans	<u><i>Saccharum spontaneum</i></u>	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Bala	<u><i>Abutilon indicum</i></u>	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for collection of leachate.
Motha	<u><i>Cyperus rotundus</i></u>	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Siliyari	<u><i>Celosia argentea</i></u>	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for collection of leachate.
Bhatkatiya	<u><i>Solanum xanthocarpum</i></u>	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for collection of leachate.
Satyanashi	<u><i>Argemone mexicana</i></u>	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for collection of leachate.
Datura	<u><i>Datura sp.</i></u>	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Fudhar	<u><i>Calotropis gigantea</i></u>	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for collection of leachate.
Machharia	<u><i>Corchorus sp.</i></u>	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Senji	<u><i>Melilotus indica</i></u>	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Amarbel	<u><i>Cuscuta reflexa</i></u>	Amarbel collected from forest trees are preferred.

Local Name	Scientific Name	Collection Norms
Sahadevi	<i>Vernonia cinerea</i>	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Kolhi-Kekdi	<i>Cucumis trigonus</i>	Plants growing in crop fields are not preferred. Leachate in collected when plants are at vegetative stage. Late night is considered best time for collection of leachate.
Mungesa	<i>Phaseolus trilobus</i>	Plants growing in lateritic soil are not preferred. Leachate in collected when plants are at flowering. Diseased plants are not preferred. Morning is considered best time for collection of leachate.

Collection norms of medicinal herbs added in advanced Traditional Formulation used for treatment of [cancer](#) by Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Local Name	Scientific Name	Collection Norms	Information collected from
Neem	<i>Azadirachta indica</i>	Old trees are preferred.	Raipur
Kalmegh	<i>Andrographis paniculata</i>	Young plants are preferred.	Gariaband
Banda	<i>Vanda sp.</i>	Banda collected from <i>Diospyros melanoxylon</i> are preferred.	Narharpur
Sadasuhagan	<i>Catharanthus roseus</i>	Young plants are preferred.	Durg
Genda	<i>Tagetes erecta</i>	Young plants are preferred.	Bilaspur
Karra	<i>Cleistanthus collinus</i>	Old trees are preferred.	Kanker
Karela	<i>Momordica charantia</i>	Young plants are preferred.	Ambikapur
Kaua-Kaini	<i>Commelina benghalensis</i>	Young plants are preferred.	Rajnandgaon
Pipal	<i>Ficus religiosa</i>	Old trees are preferred.	Bastar
Bar	<i>Ficus benghalensis</i>	Old trees are preferred.	Jashpur
Gasti	<i>Ficus virens</i>	Young trees are preferred.	Mainpur
Padri	<i>Stereospermum personatum</i>	Old trees are preferred.	Mahasamund
Chirayata	<i>Swertia chirata</i>	Shade dried plants are preferred	Raipur
Bhirra	<i>Chloroxylon swietenia</i>	Old trees are preferred.	Bagbahera
Dhatra	<i>Datura sp.</i>	Young plants are preferred.	Keshkal

Herbal combinations used by Traditional Healers of [Indian](#) state [Chhattisgarh](#) treating [cancer](#), to enrich [Tendu](#) fruits with medicinal properties. [Related Article](#).

Herbal combinations	No. of herbs used in Herbal Combinations	Local Name	Scientific Name	Part used	Leachate/Extract	Time of application	Information collected from
Herbal combination No. 1	05	Parsa	<i>Butea monosperma</i>	Whole Tree	Leachate	Fifteen days before collection of fruits.	Gariaband region
		Char	<i>Buchanania lanzan</i>	Whole Tree	Leachate		
		Mahua	<i>Madhuca indica</i>	Whole Tree	Leachate		
		Bhirra	<i>Chloroxylon swietenia</i>	Whole Tree	Leachate		
		Beeja	<i>Pterocarpus marsupium</i>	Whole Tree	Leachate		
Herbal Combination No. 2	07	Kukronda	<i>Blumea lacera</i>	Leaves	Extract	One week before collection of fruits	Kanker region
		Beeja	<i>Pterocarpus marsupium</i>	Bark	Extract		
		Doobi	<i>Cynodon dactylon</i>	Leaves	Extract		
		Banda	<i>Vanda sp.</i>	Whole plant	Leachate		
		Sagon	<i>Tectona grandis</i>	Bark	Extract		
		Char	<i>Buchanania lanzan</i>	Bark	Extract		
		Sal	<i>Shorea robusta</i>	Bark	Extract		
Herbal Combination No. 3	08	Neem	<i>Azadirachta indica</i>	Whole Tree	Leachate	Fifteen days before collection of fruits	Bastar region.
		Char	<i>Buchanania lanzan</i>	Whole Tree	Leachate		
		Beeja	<i>Pterocarpus marsupium</i>	Whole Tree	Leachate		
		Kurru	<i>Gardenia sp.</i>	Leaves	Extract		

Herbal combinations	No. of herbs used in Herbal Combinations	Local Name	Scientific Name	Part used	Leachate/Extract	Time of application	Information collected from
		Karra	<i>Cleistanthus collinus</i>	Whole Tree	Leachate		
		Nirmali	<i>Strychnos potatorum</i>	Whole Tree	Leachate		
		Saliha	<i>Boswellia serrata</i>	Whole Tree	Leachate		
		Bendra Char	<i>Ixora pavetta</i>	Leaves	Extract		

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during April 01 to 06, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Gataran	<i>Caesalpinia bonduc</i>	N	This year's harvest in bulk. Different parts but mainly seeds.
Tendu	<i>Diospyros melanoxylon</i>	N, IN	This year's harvest in bulk. Different parts but mainly platters prepared from leaves and specific demand for seeds.
Untkatara	<i>Echinops echinatus</i>	N	This year's harvest in bulk. Different parts but mainly roots.
Mahua	<i>Madhuca indica</i>	N, IN	This year's harvest in bulk. Different parts but mainly flowers and roots.
Gasti	<i>Ficus virens</i>	N	This year's harvest in bulk. Different parts but mainly fruits.
Amarbel	<i>Cuscuta reflexa</i>	N	This year's harvest in bulk.
Dhanbaher	<i>Cassia fistula</i>	N, IN	This year's harvest in bulk. Different parts but mainly seeds and fruit pulp.
Vakeri	<i>Caesalpinia bonduc</i>	N, IN	This year's harvest in bulk. Different parts but mainly roots.
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk. Both green and dry stems.
Parsa	<i>Butea</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
	<i>monosperma</i>		
Chirai Jam	<i>Syzygium cumini</i>	N, IN	This year's harvest in bulk..
Karanj	<i>Pongamia pinnata</i>	N, IN	This year's harvest in bulk. Different parts but mainly seeds and seed oil.
Neem	<i>Azadirachta indica</i>	N, IN	This year's harvest in bulk. Different parts but mainly leaves and seeds..
Safed Musli	<i>Chlorophytum tuberosum</i>	N, IN	This year's harvest in bulk.
Bambri	<i>Acacia nilotica</i>	N	This year's harvest in bulk. Different parts but mainly pods and gum.
Sirsa	<i>Albizia lebbek</i>	N	This year's harvest in bulk. Different parts but mainly gum and seeds.
Kali Haldi	<i>Curcuma caesia</i>	N, IN	This year's harvest in bulk.
Gulbakawali	<i>Hedychium coronarium</i>	N, IN	This year's harvest in bulk. Different parts but mainly flowers and its Ark.
Bach	<i>Acorus calamus</i>	N, IN	This year's harvest in bulk. Different parts but mainly oil.
Bramhi	<i>Bacopa monnieri</i>	N, IN	This year's harvest in bulk. Different parts but mainly leaves.
Bathua	<i>Chenopodium album</i>	N	This year's harvest in bulk. Different parts but mainly seeds and seed oil.
Bemchi	<i>Psoralea corylifolia</i>	N	This year's harvest in bulk. Different parts but mainly seeds.
Ratti	<i>Abrus precatorius</i>	N, IN	This year's harvest in bulk. Different parts but mainly seeds of all colors.
Kevatch	<i>Mucuna pruriens</i>	N, IN	This year's harvest in bulk. Different parts but mainly seeds and roots.
Satavar	<i>Asparagus racemosus</i>	N, IN	This year's harvest in bulk. Different parts but mainly roots.

Local Name	Scientific Name	National/International Queries	Remarks
Dhikuar	<i>Aloe vera</i>	N, IN	This year's harvest in bulk. Demand for processed products.
Nimbu Ghas	<i>Cymbopogon citratus</i>	N, IN	This year's harvest in bulk. Different parts but mainly leaves and oil.
Genda	<i>Tagetes erecta</i>	N, IN	This year's harvest in bulk. Different parts but mainly flowers and oil.
Sahadevi	<i>Vernonia cinerea</i>	N, IN	This year's harvest in bulk. Different parts but mainly seeds.
Biali Kand	<i>Ipomoea digitata</i>	N, IN	This year's harvest in bulk. Different parts but mainly tubers.
Padri	<i>Stereospermum personatum</i>	N	This year's harvest in bulk. Different parts but mainly pods.
Motha	<i>Cyperus rotundus</i>	N	This year's harvest in bulk. Different parts but mainly oil.
Sal	<i>Shorea robusta</i>	N, IN	This year's harvest in bulk. Different parts but mainly Sal butter.
Bhatkatiya	<i>Solanum xanthocarpum</i>	N	This year's harvest in bulk. Different parts but mainly seeds and roots.
Vanslochan	<i>Bambua bambos</i>	N	This year's harvest in bulk.
Karra	<i>Cleistanthus collinus</i>	N	This year's harvest in bulk. Different parts but mainly fruits.
Kurru	<i>Gardenia sp.</i>	N	This year's harvest in bulk. Different parts but mainly leaves and gum.
Lac		N, IN	In bulk
Honey		N, IN	In bulk
Chapra	<i>Oecophylla smaragdina</i>	N, IN	In limited quantity
Hanthi Soond	<i>Heliotropium indicum</i>	N	This year's harvest in bulk. Different parts but mainly seeds.

Local Name	Scientific Name	National/International Queries	Remarks
Aithi	<i>Helicteres isora</i>	N	This year's harvest in bulk. Different parts but mainly fruits.
Giloi	<i>Tinospora cordifolia</i>	N	This year's harvest in bulk. Different parts but mainly stems.
Sarp Gandha	<i>Rauvolfia serpentina</i>	N, IN	This year's harvest in bulk. Different parts but mainly roots and seeds.
Punir	<i>Withania coagulans</i>	N, IN	This year's harvest in bulk.
Nirgundi	<i>Vitex negundo</i>	N	This year's harvest in bulk.
Bagnakha	<i>Martynia annua</i>	N	This year's harvest in bulk.
Van Haldi	<i>Curcuma aromatica</i>	N	This year's harvest in bulk.
Banda	<i>Vanda sp.</i>	N, IN	In limited quantity.
Harra	<i>Terminalia chebula</i>	N, IN	This year's harvest in bulk. Different parts but mainly fruits and bark.

Leaves of medicinal herbs used with [*Datura*](#) leaves in treatment of lung [cancer](#) by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Local Name	Scientific Name	Selection Norms	Information collected from
Kukronda	<i>Blumea lacera</i>	Leaves are collected before flowering. New leaves are preferred.	Chhattisgarh Plains
Sal	<i>Shorea robusta</i>	Leaves are collected before flowering. New leaves are preferred.	Southern Chhattisgarh
Parsa	<i>Butea monosperma</i>	Leaves are collected before flowering. Old leaves are preferred.	Southern Chhattisgarh
Pudina	<i>Mentha sp.</i>	Leaves are collected before flowering. New leaves are preferred.	Chhattisgarh Plains
Bramhi	<i>Bacopa monnieri</i>	Leaves are collected before flowering. Old leaves are preferred.	Chhattisgarh Plains
Ekdandi	<i>Tridax procumbens</i>	Leaves are collected before flowering. Old leaves are	Chhattisgarh Plains

Local Name	Scientific Name	Selection Norms	Information collected from
		preferred.	
Bhatkatiya	<i>Solanum xanthocarpum</i>	Leaves are collected before flowering. Old leaves are preferred.	Chhattisgarh Plains
Satyanashi	<i>Argemone mexicana</i>	Leaves are collected before flowering. Old leaves are preferred.	Chhattisgarh Plains
Tendu	<i>Diospyros melanoxyton</i>	Leaves are collected before flowering. Old leaves are preferred.	Northern Chhattisgarh
Adusa	<i>Adhatoda vasica</i>	Leaves are collected before flowering. Old leaves are preferred.	Northern Chhattisgarh
Urai	<i>Vetiveria zizanioides</i>	Leaves are collected before flowering. Old leaves are preferred.	Chhattisgarh Plains
Dhan (Medicinal Rice)	<i>Oryza sativa</i>	Leaves are collected before flowering. Old leaves are preferred.	Chhattisgarh Plains
Ranijada	<i>Jatropha gossypifolia</i>	Leaves are collected before flowering. New leaves are preferred.	Southern Chhattisgarh
Mundi	<i>Sphaeranthus indicus</i>	Leaves are collected before flowering. New leaves are preferred.	Chhattisgarh Plains
Neem	<i>Azadirachta indica</i>	Leaves are collected before flowering. New leaves are preferred.	Chhattisgarh Plains
Bhirra	<i>Chloroxylon swietenia</i>	Leaves are collected before flowering. Old leaves are preferred.	Southern Chhattisgarh
Gudmar	<i>Gymnema sylvestre</i>	Leaves are collected before flowering. Old leaves are preferred.	Southern Chhattisgarh
Hadjod	<i>Cissus quadrangularis</i>	Leaves are collected before flowering. Old leaves are preferred.	Southern Chhattisgarh
Vakeri	<i>Caesalpinia digyna</i>	Leaves are collected before flowering. Old leaves are preferred.	Southern Chhattisgarh
Kalihari	<i>Gloriosa superba</i>	Leaves are collected before	Southern

Local Name	Scientific Name	Selection Norms	Information collected from
		flowering. New leaves are preferred.	Chhattisgarh

Popular [Dal](#) added with Rahar (*Cajanus cajan*) in [cancer](#) patient's diet by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Local Name	Scientific Name	Stage of disease	Information collected from
Moong	Vigna radiate	Initial	Raipur
Urd	Vigna mungo	Initial	Durg
Kuthi	Dolichos biflorus	Advanced	Kanker
Tiwra	Lathyrus sativus	Initial	Bastar
Masoor	Lens esculenta	Advanced	Ambikapur

[Dhawai](#) flower based Traditional Herbal Formulations used internally for different problems of [cancer](#) patients by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Traditional Herbal Formulations	Used for
Herbal formulation No. 1	Patients having poor vitality.
Herbal formulation No. 2	Patients taking less food
Herbal formulation No. 3	Patients having Insomnia
Herbal formulation No. 4	Patients having mental tension
Herbal formulation No. 5	Female patients having menstrual troubles
Herbal formulation No. 6	Patients having blood impurity
Herbal formulation No. 7	Patients having poor vitality
Herbal formulation No. 8	Patients having dullness
Herbal formulation No. 9	Patients having stomach related troubles
Herbal formulation No. 10	Patients having skin troubles
Herbal formulation No. 11	Patients having blood related troubles
Herbal formulation No. 12	Patients having poor mental alertness
Herbal formulation No. 13	Patients having poor vitality
Herbal formulation No. 14	Patients having Insomnia
Herbal formulation No. 15	Patients having poor vitality
Herbal formulation No. 16	Patients having joint pain
Herbal formulation No. 17	Patients having blood related troubles
Herbal formulation No. 18	Patients having skin troubles
Herbal formulation No. 19	Patients having unhealed open wound
Herbal formulation No. 20	Patients having skin troubles

Traditional Herbal Combinations having different types of Musli and bitter herbs for [cancer](#) patients used by Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Herbal Combinations	Collection Norms for Bitter Herbs	Stage of Use	Dose Frequency
Herbal Formulation No. 1	-	Initial	Once in a week
Herbal Formulation No. 2	Old leaves and bark from old trees are collected.	Advanced	Twice in a day.
Herbal Formulation No. 3	Whole herb is collected before flowering.	Advanced	Twice in a day.
Herbal Formulation No. 4	Whole herb in dry form is used	Advanced	Twice in a day.
Herbal Formulation No. 5	Young leaves are used. Old trees are preferred for collection.	Advanced	Twice in a day.
Herbal Formulation No. 6	Fruits, bark and leaves from old trees are collected.	Advanced	Twice in a day.
Herbal Formulation No. 7	Seeds and leaves from plants growing in loam soil are collected.	Advanced	Twice in a day.
Herbal Formulation No. 8	Wild plants are preferred. Parts are treated in order to reduce toxicity before addition in formulations.	Advanced	Twice in a day.
Herbal Formulation No. 9	Fruits of organically grown plant are used.	Initial	Once in a week
Herbal Formulation No. 10	Leaves of old trees are preferred.	Initial	Once in a week

Medicinal herbs added in [Amla](#) leaf based Traditional Formulations for [cancer](#) used by Traditional Healers of different parts of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Herbal Formulations	Taste	Stage of use	Information collected from
Herbal Formulation No. 1	Good taste	At all stages	Durg
Herbal Formulation No. 2	Odd taste	At advanced stage	Raipur
Herbal Formulation No. 3	Good taste	At all stages	Kanker
Herbal Formulation No. 4	Odd taste	At all stages	Bilaspur
Herbal Formulation No. 5	Odd taste	At all stages	Ambikapur
Herbal Formulation No. 6	Odd taste	At all stages	Raigarh
Herbal Formulation No. 7	Odd taste	At all stages	Gariaband
Herbal Formulation No. 8	Odd taste	At advanced stage	Mainpur
Herbal Formulation No. 9	Odd taste	At advanced stage	Keshkal valley
Herbal Formulation No. 10	Good taste	At all stages	Bastar

Herbal Formulation No. 11	Odd taste	At advanced stage	Dhamtari
Herbal Formulation No. 12	Good taste	At all stages	Rajnandgaon
Herbal Formulation No. 13	Good taste	At all stages	Bagbahera
Herbal Formulation No. 14	Good taste	At all stages	Jashpur
Herbal Formulation No. 15	Good taste	At all stages	Dantewada

Use of medicinal herbs as suggested by the Traditional Healers of [Indian](#) state [Chhattisgarh](#) treating [cancer](#) after taking [Reetha](#) based formulations in order to increase its performance. [Related Article](#).

Local Name	Scientific Name	Method of use	Information collected from
Laicha Dhan (Medicinal Rice)	Oryza sativa	Fermented drink is prepared and given.	Dhamtari
Pudina	Mentha sp.	Aqueous extract of leaves is given.	Durg
Sulfi	Caryota urens	Fermented drink is prepared and given.	Bastar
Nariyal	Cocos nucifera	Coconut water is given.	Bastar
Bael	Aegle marmelos	Fruit juice is given.	Durg
Kaitha	Feronia limonia	Fruit juice is given	Raipur
Ganna	Saccharum spontaneum	Juice is given.	Bilaspur
Nimbu	Citrus limon	Fruit juice is given.	Raipur
Memri	Ocimum sp.	Aqueous extract of leaves is given.	Raipur
Aonla	Emblica officinalis	Aqueous extract of fruit is given.	Gariaband

Leaf collection norms for [Mehndi](#) leaves based Herbal Formulations for cancerous wound used by Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Herbal Formulations	Collection Norms for Leaves
Herbal Formulation No. 1	New leaves are preferred.*
Herbal Formulation No. 2	Old leaves are preferred.**
Herbal Formulation No. 3	New leaves are preferred.**
Herbal Formulation No. 4	New leaves are preferred.**
Herbal Formulation No. 5	Old leaves are preferred.**
Herbal Formulation No. 6	New leaves are preferred.**
Herbal Formulation No. 7	Old leaves are preferred.**

Herbal Formulations	Collection Norms for Leaves
Herbal Formulation No. 8	New leaves are preferred.**
Herbal Formulation No. 9	New leaves are preferred.**
Herbal Formulation No. 10	New leaves are preferred.**
Herbal Formulation No. 11	Old leaves are preferred.**
Herbal Formulation No. 12	Old leaves are preferred.**

*Collection norms for second herb.

**Collection norms for newly added herb.

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during April 07 to 12, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Koha	Terminalia arjuna	N, IN	This year's harvest in bulk. Special demand for bark and fruits.
Chapra	Oecophylla smaragdina	N	Both dead and alive ants in bulk.
Bramhi	Bacopa monnieri	N, IN	This year's harvest in bulk. Special demand for leaves.
Gondla	Urginea indica	N, IN	This year's harvest in bulk. Special demand for leaves.
Bach	Acorus calamus	N, IN	This year's harvest in bulk. Special demand for oil.
Van Bach	Acorus gramineus	N, IN	This year's harvest in bulk. Special demand for leaves.
Kevatch	Mucuna pruriens	N, IN	This year's harvest in bulk. Special demand for black seeded type.
Bilai Kand	Ipomoea digitata	N	This year's harvest in bulk. Special demand for leaves.
Tikhur	Curcuma leucorrhiza	N	This year's harvest in bulk.
Gulbakawali	Hedychium coronarium	N, IN	This year's harvest in bulk. Special demand for Ark.
Kusum	Schleichera oleosa	N	This year's harvest in bulk. Special demand for oil by biodiesel companies.
Lac		N, IN	In bulk
Honey		N, IN	In bulk
Kaua-Kaini	Commelina	N	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
	<i>benghalensis</i>		Special demand for roots.
Untkatara	<i>Echinops echinatus</i>	N	This year's harvest in bulk. Special demand for roots
Satavari	<i>Asparagus racemosus</i>	N	This year's harvest in bulk. Special demand for processed products.
Indra Jau	<i>Holarrhena antidysenterica</i>	N	This year's harvest in bulk. Special demand for bark.
Dhanbaher	<i>Cassia fistula</i>	N	This year's harvest in bulk. Special demand for flowers.
Gataran	<i>Caesalpinia bonduc</i>	N	This year's harvest in bulk. Special demand for roots.
Ranijada	<i>Jatropha gossypifolia</i>	N	This year's harvest in bulk. Special demand for seed oil.
Neem	<i>Azadirachta indica</i>	N, IN	This year's harvest in bulk. Special demand for herbal products.
Karanj	<i>Pongamia pinnata</i>	N	This year's harvest in bulk. Special demand for oil by biodiesel companies.
Bambri	<i>Acacia nilotica</i>	N	This year's harvest in bulk. Special demand for gum.
Sirsa	<i>Albizia lebbek</i>	N, IN	This year's harvest in bulk. Special demand for pods.
Diar Mada	Termite Queen	N, IN	In bulk in dry form.
Kali Haldi	<i>Curcuma caesia</i>	N, IN	This year's harvest in bulk.
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk. Special demand for Hadjod collected from specific trees.
Van Haldi	<i>Curcuma aromatica</i>	N, IN	This year's harvest in bulk. Special demand for flowers.
Ama Haldi	<i>Curcuma amada</i>	N, IN	This year's harvest in bulk. Special demand for insects feeding on it.
Kumhi	<i>Careya arborea</i>	N	This year's harvest in bulk. Special demand for fruits.
Vakeri	<i>Caesalpinia digyna</i>	N, IN	In limited quantity.
Kali Musli	<i>Curculigo orchioides</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
Shikakai	<i>Acacia concinna</i>	N, IN	This year's harvest in bulk.
Aonla	<i>Emblica officinalis</i>	N, IN	This year's harvest in bulk.
Bahera	<i>Terminalia bellirica</i>	N, IN	This year's harvest in bulk. Special demand for hair oil.
Harra	<i>Terminalia chebula</i>	N, IN	This year's harvest in bulk. Special demand for bark powder.
Kalmegh	<i>Andrographis paniculata</i>	N, IN	This year's harvest in bulk. Special demand for roots.
Karra	<i>Cleistanthus collinus</i>	N, IN	This year's harvest in bulk. Special demand for fruits.
Bhirra	<i>Chloroxylon swietenia</i>	N, IN	This year's harvest in bulk. Special demand for flowers.
Beeja	<i>Pterocarpus marsupium</i>	N	This year's harvest in bulk. Special demand for Herbal wooden glasses.
Sal	<i>Shorea robusta</i>	N	This year's harvest in bulk. Special demand for fresh flowers.
Mahua	<i>Madhuca indica</i>	N, IN	This year's harvest in bulk. Special demand for oil.
Muscaini	<i>Ipomoea reniformis</i>	N	This year's harvest in bulk. Special demand for leaves.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk. Special demand for seeds.
Bhatkatiya	<i>Solanum xanthocarpum</i>	N	This year's harvest in bulk. Special demand for flowers.
Telia Kand	-	N, IN	In limited quantity specially by cancer patients.
Vanslochan	<i>Bambusa bambos</i>	N	This year's harvest in bulk.
Jamun	<i>Syzygium cumini</i>	N	This year's harvest in bulk. Special demand for bark.
Picri	<i>Ficus religiosa</i>	N	This year's harvest in bulk.
Doomar	<i>Ficus racemosa</i>	N	This year's harvest in bulk. Special demand for fruits.

Useful parts and collection norms for medicinal herbs added in [Bariyara](#) root based Traditional Herbal Formulations used in treatment of [cancer](#) by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Medicinal Herbs	Parts used	Collection Norms
<i>Moringa oleifera</i>	Flowers	Old trees are preferred.
<i>Triticum aestivum</i>	Leaf juice	Organically grown plants are used.
<i>Artocarpus heterophyllus</i>	Bark	Inner bark is collected.
<i>Psoralea corylifolia</i>	Seeds	Plants growing in black soil are preferred.
<i>Trombidium grandissimum</i>	Female mites	Mites of current season are used.
<i>Lantana camara</i>	Fruits	Fully matured fruits are taken.
<i>Vanda sp.</i>	Whole plant	Vanda collected from <i>Diospyros melanoxylon</i> trees are used.
Medicinal Rice 'Kanthi Banko' <i>Oryza sativa</i>	Grains	Organically grown rice is used.
<i>Musa paradisiaca</i>	Fruit	Matured fruits are taken.
<i>Mucuna pruriens</i>	Seeds	Black seeds are preferred.
<i>Asparagus racemosus</i>	Roots	Old plants are preferred for collection of roots.
<i>Withania somnifera</i>	Roots	Disease free roots are used.

Collection Norms for medicinal herbs used in [Sagon](#) flower based Traditional Herbal Formulations used by Traditional Healers of [Indian](#) state [Chhattisgarh](#) in treatment of [cancer](#). [Related Article](#).

Medicinal Herbs	Collection Norms
<i>Tectona grandis</i>	Freshly collected flowers are used. Old trees are preferred for collection. Allelopathic treatments are done before collection of flowers.
<i>Azadirachta indica</i>	Freshly collected flowers are used. Old trees are preferred for collection. Allelopathic treatments are done before collection of flowers.
<i>Buchanania lanzan</i>	Freshly collected flowers are used. Old trees are preferred for collection. Allelopathic treatments are done before collection of flowers.
<i>Mangifera indica</i>	Shade dried flowers are used. Old trees are preferred for collection. Only flowers of indigenous species are used. Allelopathic treatments are done before collection of flowers.
<i>Ocimum sanctum</i>	Freshly collected flowers are used. Flowers of other species of <i>Ocimum</i> are not used. Allelopathic treatments are done before collection of flowers.
<i>Chloroxylon swietenia</i>	Shade dried flowers are used. Old trees are preferred for collection. Allelopathic treatments are done before collection of flowers.
<i>Curcuma caesia</i>	Shade dried flowers are used. Allelopathic treatments are done before collection of flowers.
<i>Ixora pavetta</i>	Shade dried flowers are used. Allelopathic treatments are done before

Medicinal Herbs	Collection Norms
	collection of flowers.
<u>Terminalia arjuna</u>	Shade dried flowers are used. Old trees are preferred for collection. Allelopathic treatments are done before collection of flowers.
<u>Gloriosa superba</u>	Shade dried flowers are used. Allelopathic treatments are done before collection of flowers.
<u>Momordica charantia</u>	Freshly collected flowers are used. Allelopathic treatments are done before collection of flowers.
<u>Andrographis paniculata</u>	Shade dried flowers are used. Allelopathic treatments are done before collection of flowers.
<u>Hibiscus rosa-sinensis</u>	Shade dried flowers are used. Allelopathic treatments are done before collection of flowers.

National and international inquiries regarding minor forest produces of [Indian state Chhattisgarh](#) received during April 13 to 18, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Mahua	<u>Madhuca indica</u>	N, IN	This year's harvest in bulk. Special demand for flowers.
Hadjod	<u>Cissus quadrangularis</u>	N, IN	This year's harvest in bulk. Special demand for powdered stem and roots.
Vakeri	<u>Caesalpinia digyna</u>	N, IN	This year's harvest in bulk. Special demand for roots.
Kevatch	<u>Mucuna pruriens</u>	N, IN	This year's harvest in bulk. Special demand for black seeded type.
Van Bach	<u>Acorus gramineus</u>	N, IN	This year's harvest in bulk. Special demand for leaves.
Bach	<u>Acorus calamus</u>	N, IN	This year's harvest in bulk. Special demand for oil.
Bramhi	<u>Bacopa monnieri</u>	N, IN	This year's harvest in bulk. Special demand for traditional herbal products.
Kodo	<u>Paspalum scrobiculatum</u>	N	This year's harvest in bulk. Special demand for Kodo based herbal combinations used in <u>diabetes</u> .
Kali Musli	<u>Curculigo orchioides</u>	N	This year's harvest in bulk. Special demand for yellow flowers.
Fudhar	<u>Calotropis</u>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
	<i>gigantea</i>		Special demand for root bark.
Charota	<i>Cassia tora</i>	N, IN	This year's harvest in bulk. Special demand for seed gum.
Patal Kumhda	<i>Pueraria tuberosa</i>	N, IN	This year's harvest in bulk. Special demand for herbal products.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk. Special demand for flowers and seeds.
Ranijada	<i>Jatropha gossypifolia</i>	N	This year's harvest in bulk. Special demand for seed oil.
Karanj	<i>Pongamia pinnata</i>	N, IN	This year's harvest in bulk. Special demand for seed oil.
Neem	<i>Azadirachta indica</i>	N, IN	This year's harvest in bulk. Special demand for seed oil.
Makoi	<i>Solanum indicum</i>	N	This year's harvest in bulk. Special demand for fruits.
Gudaria	<i>Sphaeranthus indicus</i>	N	This year's harvest in bulk. Special demand for flower heads.
Untkatara	<i>Echinops echinatus</i>	N	This year's harvest in bulk. Special demand for leaves.
Amarbel	<i>Cuscuta reflexa</i>	N	This year's harvest in bulk. Special demand for Amarbel collected from forest trees.
Kusum	<i>Schleichera oleosa</i>	N, IN	This year's harvest in bulk. Special demand for bark.
Lac		N, IN	In bulk
Honey		N, IN	In bulk
Kumbhi	<i>Careya arborea</i>	N	This year's harvest in bulk. Special demand for fruits
Ama	<i>Mangifera indica</i>	N	This year's harvest in bulk. Special demand for inner bark.
Sal	<i>Shorea robusta</i>	N, IN	This year's harvest in bulk. Special demand for leaf platters and flowers.
Harra	<i>Terminalia chebula</i>	N, IN	This year's harvest in bulk. Special demand for different types of fruits.
Bahera	<i>Terminalia</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
	<i>bellirica</i>		Special demand for fruits.
Saja	<i>Terminalia alata</i>	N, IN	This year's harvest in bulk. Special demand for fruits.
Koha	<i>Terminalia arjuna</i>	N, IN	This year's harvest in bulk. Special demand for bark.
Aonla	<i>Emblica officinalis</i>	N, IN	This year's harvest in bulk. Special demand for herbal products.
Parsa	<i>Butea monosperma</i>	N, IN	This year's harvest in bulk. Special demand for flowers.
Dhanbaher	<i>Cassia fistula</i>	N, IN	This year's harvest in bulk. Special demand for flowers and pods.
Koriya	<i>Holarrhena antidysenterica</i>	N, IN	This year's harvest in bulk. Special demand for roots.
Bendra Char	<i>Ixora pavetta</i>	N	This year's harvest in bulk. Special demand for flowers.
Bhirra	<i>Chloroxylon swietenia</i>	N	This year's harvest in bulk. Special demand for flowers.
Karra	<i>Cleistanthus collinus</i>	N	This year's harvest in bulk. Special demand for fruits.
Motha	<i>Cyperus sp.</i>	N	This year's harvest in bulk. Special demand for herbal products.
Kalmegh	<i>Andrographis paniculata</i>	N	This year's harvest in bulk. Special demand for leaves.
Gunja	<i>Abrus precatorius</i>	N, IN	This year's harvest in bulk. Special demand for leaves.
Bilai Kand	<i>Ipomoea digitata</i>	N, IN	This year's harvest in bulk. Special demand for herbal products.
Aparajita	<i>Clitoria ternatea</i>	N	This year's harvest in bulk. Special demand for seeds.
Mitha Indrajaui	<i>Wrightia tinctoria</i>	N	This year's harvest in bulk. Special demand for pods.
Sarphonk	<i>Tephrosia purpurea</i>	N	This year's harvest in bulk. Special demand for seeds.
Nirmali	<i>Strychnos potatorum</i>	N, IN	This year's harvest in bulk. Special demand for bark.
Kuchla	<i>Strychnos nux-</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
	<i>vomica</i>		Special demand for roots.
Bael	<i>Aegle marmelos</i>	N, IN	This year's harvest in bulk. Special demand for fruits.
Kaitha	<i>Feronia limonia</i>	N, IN	This year's harvest in bulk. Special demand for leaves.
Urai	<i>Vetiveria zizanioides</i>	N, IN	This year's harvest in bulk. Special demand for oil.
Lemon Grass	<i>Cymbopogon citratus</i>	N, IN	This year's harvest in bulk. Special demand for oil

Medicinal [weeds](#) added in [Pumpkin](#) based curries as treatment of sterility. [Related Article](#).

Common Name	Scientific Name	Season
Charota	<i>Cassia tora</i>	Kharif
Muscaini	<i>Ipomoea reniformis</i>	Kharif
Bathua	<i>Chenopodium album</i>	Rabi
Kolhi-Kekdi	<i>Cucumis trigonus</i>	Kharif
Karmatta	<i>Ipomoea aquatica</i>	Kharif
Maccharia	<i>Sida sp.</i>	Kharif
Kaina	<i>Commelina benghalensis</i>	Kharif

Medicinal Herbs added in [Coccus viridis](#) based herbal combinations used in treatment of Malarial fever. [Related Article](#).

Scientific Name	Part Used	Added As
<i>Azadirachta indica</i>	Leaves	Secondary component
<i>Andrographis paniculata</i>	Leaves	Secondary component
<i>Ocimum sanctum</i>	Leaves and roots	Secondary component
<i>Ziziphus sp.</i>	Fruit stone	Tertiary component
<i>Adhatoda vasica</i>	Leaves	Tertiary component
<i>Cissus quadrangularis</i>	Leaves	Tertiary component
<i>Tagetes erecta</i>	Leaves and flowers	Tertiary component
<i>Exacum bicolor</i>	Leaves	Secondary component
<i>Swertia chirata</i>	Whole herb	Secondary component
<i>Chloroxylon swietenia</i>	Leaves	Secondary component

Degree of infestation of [Coccus viridis](#) on [Sahadevi](#) in different locations in year 2006-2007 in [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Location	Degree of infestation
Raipur	Low

Location	Degree of infestation
Jagdalpur	High
Dhamtari	Low
Gariaband	Low
Bagbahera	High
Durg	High
Mahasamund	High
Rajnandgaon	Low
Bilaspur	High
Raigarh	High

Important information about other ingredients of [Agonoscelis nubile](#) based Formulations. [Related Article](#).

Insect Based Formulations	Parts of Second Ingredients Used	Remarks
Insect Based Formulation No. 1	Female Mites.	Freshly collected mites.
Insect Based Formulation No. 2	Leaves	Mixture of old and new leaves
Insect Based Formulation No. 3	Whole insect	Freshly collected insects
Insect Based Formulation No. 4	Roots and leaves	Collected from forest.
Insect Based Formulation No. 5	Leaves	Organic grown plants must be selected.
Insect Based Formulation No. 6	Leaves	Organic grown plants must be selected.
Insect Based Formulation No. 7	Bark	Old trees must be preferred.
Insect Based Formulation No. 8	Flowers and bark.	Plants growing in wasteland must be used.
Insect Based Formulation No. 9	Stem	Forest plants must be used.

Useful medicinal herbs that can be added [Gram-Badam](#) based herbal combinations used for two different purposes. [Related Article](#).

Common Name	Scientific Name	Parts to be added
Makhana	Euryale ferox	Roasted seeds
Bambri	Acacia nilotica	Roasted Gum
Kevatch	Mucuna pruriens	Seed powder
Safed Musli	Chlorophytum borivilianum	Powdered tuber

Common Name	Scientific Name	Parts to be added
Kali Musli	<i>Curculigo orchioides</i>	Powdered roots
Satavar	<i>Asparagus racemosus</i>	Powdered roots
Tulsi	<i>Ocimum sanctum</i>	Seeds
Kanthen Banko Dhan (Medicinal Rice)	Medicinal Rice <i>Oryza sativa</i>	Powdered grain
Mokhla	<i>Asteracantha longifolia</i>	Seeds
Motha	<i>Cyperus rotundus</i>	Powdered roots
Bariyara	<i>Sida acuta</i>	Seeds

Medicinal herbs added in [*Viola betonicifolia*](#) based decoction for different purposes by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Name of Herbs	Part added	Purpose of Addition
<i>Andrographis paniculata</i>	Leaves	To nullify harmful effects.
<i>Azadirachta indica</i>	Leaves	To nullify harmful effects.
<i>Swertia chirata</i>	Whole Herb	To nullify harmful effects.
<i>Exacum bicolor</i>	Whole Herb	To nullify harmful effects.
<i>Cynodon dactylon</i>	Leaves	To increase performance
<i>Cissus quadrangularis</i>	Stem	To increase performance
<i>Commelina benghalensis</i>	Stem	To increase performance
<i>Ipomoea reniformis</i>	Leaves	To increase performance
<i>Ipomoea aquatica</i>	Leaves	To increase performance
<i>Chenopodium album</i>	Leaves	To increase performance
<i>Cicer arietinum</i>	Leaves	To increase performance
<i>Ocimum sanctum</i>	Leaves	To increase performance
<i>Caesalpinia digyna</i>	Roots	To increase performance
<i>Chloroxylon swietenia</i>	Leaves	To increase performance
<i>Moringa oleifera</i>	Flowers	To increase performance
<i>Hibiscus rosa-sinensis</i>	Flowers	To increase performance
<i>Rosa indica</i>	Flowers	To increase performance
<i>Clitoria ternatea</i>	Flowers	To increase performance
<i>Pterocarpus marsupium</i>	Bark	To nullify harmful effects.
<i>Madhuca indica</i>	Bark	To nullify harmful effects.

Interesting Photo Albums in Ecoport related to [Indian](#) state [Chhattisgarh](#).

Title of Photo Album	Link
Photo album of weekly village markets of Indian	http://ecoport.org/ep?SearchType=pd&Keyword=villagemarket&Thumbnails=Only

Title of Photo Album	Link
state Chhattisgarh.	
Photo album of Traditional Curries in Indian state Chhattisgarh.	http://ecoport.org/ep?SearchType=pdb&Keyword=currycg&Thumbnails=Only
Photo album of Traditional Fishing and tools in Indian state Chhattisgarh	http://ecoport.org/ep?SearchType=pdb&Keyword=fishingtoolscg&Thumbnails=Only
Photo album of water vessels used in Chhattisgarh to store drinking water	http://ecoport.org/ep?SearchType=pdb&Keyword=watervesselcg&Thumbnails=Only
Photo album of rivers of Indian state Chhattisgarh in different seasons.	http://ecoport.org/ep?SearchType=pdb&Keyword=cgrivers&Thumbnails=Only
Photo album of Acacia nilotica in Rice field and bund in Indian state Chhattisgarh.	http://ecoport.org/ep?SearchType=pdb&Keyword=riceacacia&Thumbnails=Only
Photo Album of Rural Houses in Indian state Chhattisgarh.	http://ecoport.org/ep?SearchType=pdb&Keyword=ruralhousecg&Thumbnails=Only
Photo album of Rickshaw in Indian state Chhattisgarh.	http://ecoport.org/ep?SearchType=pdb&Keyword=rickshawcg&Thumbnails=Only
Photo album on Faces of Chhattisgarh.	http://ecoport.org/ep?SearchType=pdb&Keyword=anthropologycg&Thumbnails=Only
Photo album of Aushadhalaya of Traditional Healer Shri Hanumat Prasad Verma.	http://ecoport.org/ep?SearchType=pdb&Keyword=Aushadhalaya&Thumbnails=Only
Photo album of fruits of different Ficus species in	http://ecoport.org/ep?SearchType=pdb&Keyword=ficusfruits&Thumbnails=Only

Title of Photo Album	Link
Indian state Chhattisgarh.	
Photo Album of Bhootasherwarnath Herbal Shrinkhla, Keshodar	http://ecoport.org/ep?SearchType=pdb&Keyword=keshodarcg&Thumbnails=Only
Photo Album of Medicinal and edible wild mushroom species in Kanker and Bastar regions of Indian state Chhattisgarh.	http://ecoport.org/ep?SearchType=pdb&Keyword=chatmush&Thumbnails=Only
Photo album of Sirpur Mela 2007.	http://ecoport.org/ep?SearchType=pdb&Keyword=melasirpur&Thumbnails=Only
Photo album of Rajim Mela 2007.	http://ecoport.org/ep?SearchType=pdb&Keyword=melarajim&Thumbnails=Only
JatMai Garh region during February 2007 : Photo Album.	http://ecoport.org/ep?SearchType=pdb&Keyword=cgimg&Thumbnails=Only
Photo album of Forest Fire	http://ecoport.org/ep?SearchType=pdb&Keyword=forestfire&Thumbnails=Only

Allelopathic effects of [Kasturi Bhindi](#) extracts on selected medicinal herbs under laboratory conditions. [Related Article](#).

Medicinal herbs	Part used for preparing Extract	Effects
Withania somnifera	Leaf	Stimulatory
	Root	Stimulatory
	Leaf+Root	Stimulatory
Spilanthes acmella	Leaf	Stimulatory
	Root	No effect
	Leaf+Root	Stimulatory
Lepidium sativum	Leaf	No effect
	Root	Stimulatory
	Leaf+Root	Stimulatory
Gymnema sylvestre	Leaf	Stimulatory
	Root	Inhibitory
	Leaf+Root	Stimulatory

Medicinal herbs	Part used for preparing Extract	Effects
<i>Aloe vera</i>	Leaf	No effect
	Root	No Effect
	Leaf+Root	Stimulatory
<i>Cassia senna</i>	Leaf	Stimulatory
	Root	Stimulatory
	Leaf +Root	Stimulatory

Traditional and medicinal [rice](#) types of [Indian](#) state [Chhattisgarh](#) enriched with medicinal properties through [Pipal](#) leachate by the Traditional Healers. [Related Article](#).

Rice Types	Information collected from
Laicha	Durg region
Gathuan	Durg region
Kanthi Banko	Kawardha region
Maharaji	Dhamtari region
Udan Pakheru	Durg region
Chepti Gurmatia	Bilaspur region
Alcha	Raipur region
Karhani	Rajnandgaon region
Baisoor	Bilaspur region
Rasairi	Durg region

National and international inquiries regarding minor forest produces of [Indian](#) state [Chhattisgarh](#) received during April 19 to 24, 2007. [Related Ecoport Tables](#)

Local Name	Scientific Name	National/International Queries	Remarks
Mahua	<i>Madhuca indica</i>	N, IN	This year's harvest in bulk. Special demand for flowers.
Parsa	<i>Butea monosperma</i>	N, IN	This year's harvest in bulk. Special demand for flowers.
Dhanbaher	<i>Cassia fistula</i>	N, IN	This year's harvest in bulk. Special demand for flowers.
Bendra Char	<i>Ixora pavetta</i>	N	This year's harvest in bulk. Special demand for flowers.
Koriya	<i>Holarrhena antidysenterica</i>	N, IN	This year's harvest in bulk. Special demand for bark.
Senha	<i>Lagerstroemia parviflora</i>	N, IN	This year's harvest in bulk. Special demand for roots.
Char	<i>Buchanania lanzan</i>	N	This year's harvest in bulk. Special demand for flowers.

Local Name	Scientific Name	National/International Queries	Remarks
Van Haldi	<i>Curcuma aromatica</i>	N	This year's harvest in bulk. Special demand for flowers.
Kasturi Bhindi	<i>Abelmoschus moschatus</i>	N, IN	This year's harvest in bulk. Special demand for seed oil.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk. Special demand for seeds.
Safed Musli	<i>Chlorophytum tuberosum</i>	N	This year's harvest in bulk. Special demand for herbal products.
Kali Haldi	<i>Curcuma caesia</i>	N, IN	This year's harvest in bulk. Special demand for flowers.
Van Chirata	<i>Exacum bicolor</i>	N	This year's harvest in bulk. Special demand for leaves.
Chapra	<i>Oecophylla smaragdina</i>	N, IN	In bulk
Rani Keeda	<i>Trombidium grandissimum</i>	N, IN	In bulk. Special demand for oil.
Lac		N, IN	In bulk
Honey		N, IN	In bulk
Vakeri	<i>Caesalpinia digyna</i>	N, IN	This year's harvest in bulk. Special demand for roots.
Telia Kand	-	N, IN	This year's harvest in bulk. Special demand for fresh plants.
Bilai Kand	<i>Ipomoea digitata</i>	N	This year's harvest in bulk. Special demand for leaves.
Akarkara	<i>Spilanthes acmella</i>	N	This year's harvest in bulk. Special demand for herbal products.
Untkatara	<i>Echinops echinatus</i>	N	This year's harvest in bulk. Special demand for seeds.
Sal	<i>Shorea robusta</i>	N, IN	This year's harvest in bulk. Special demand for leaf platters.
Koha	<i>Terminalia arjuna</i>	N, IN	This year's harvest in bulk. Special demand for Herbal glasses.
Harra	<i>Terminalia chebula</i>	N, IN	This year's harvest in bulk. Special demand for fruits.
Bahera	<i>Terminalia</i>	N, IN	This year's harvest in bulk.

Local Name	Scientific Name	National/International Queries	Remarks
	<i>bellirica</i>		Special demand for fruits.
Aonla	<i>Emblica officinalis</i>	N, IN	This year's harvest in bulk. Special demand for bark.
Kurru	<i>Gardenia sp.</i>	N	This year's harvest in bulk. Special demand for gum.
Koliar	<i>Bauhinia purpurea</i>	N	This year's harvest in bulk. Special demand for pods.
Mahul	<i>Bauhinia vahlii</i>	N	This year's harvest in bulk. Special demand for platters.
Dashmool	<i>Asparagus racemosus</i>	N, IN	This year's harvest in bulk. Special demand for herbal products.
Padri	<i>Stereospermum personatum</i>	N	This year's harvest in bulk. Special demand for roots.
Al	<i>Morinda citrifolia</i>	N, IN	This year's harvest in bulk. Special demand for juice.
Kusum	<i>Schleichera oleosa</i>	N, IN	This year's harvest in bulk. Special demand for oil.
Neem	<i>Azadirachta indica</i>	N, IN	This year's harvest in bulk. Special demand for oil.
Karanj	<i>Pongamia pinnata</i>	N, IN	This year's harvest in bulk. Special demand for oil.
Gasti	<i>Ficus virens</i>	N	This year's harvest in bulk. Special demand for fruits.
Pakar	<i>Ficus rumphii</i>	N	This year's harvest in bulk. Special demand for fruits.
Keonti	<i>Ventilago denticulata</i>	N	This year's harvest in bulk. Special demand for herbal products..
Rasna	<i>Vanda sp.</i>	N, IN	This year's harvest in bulk.
Tendu	<i>Diospyros melanoxylon</i>	N	This year's harvest in bulk. Special demand for fruits.
Ekdandi	<i>Tridax procumbens</i>	N	This year's harvest in bulk.
Kukronda	<i>Blumea lacera</i>	N	This year's harvest in bulk. Special demand for leaf oil.
Sahadevi	<i>Vernonia cinerea</i>	N	This year's harvest in bulk. Special demand for seeds.
Saja	<i>Terminalia alata</i>	N	This year's harvest in bulk. Special demand for fruits.

Local Name	Scientific Name	National/International Queries	Remarks
Satyanashi	<i>Argemone mexicana</i>	N	This year's harvest in bulk. Special demand for oil.
Ranijada	<i>Jatropha gossypifolia</i>	N, IN	This year's harvest in bulk. Special demand for oil.
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk. Special demand for herbal products.
Sarp Gandha	<i>Rauvolfia serpentina</i>	N, IN	This year's harvest in bulk. Special demand for seeds.
Amarbel	<i>Cuscuta reflexa</i>	N, IN	This year's harvest in bulk. Special demand for Amarbel collected from forest trees..

[Euphorbia](#) based Traditional Herbal Formulations used by Traditional Healers of [Chhattisgarh](#) for Intestinal Worms and Associated troubles. [Related Article](#).

Herbal Formulations	Parts of Secondary herbs	Collection Norms	Information Collected from
Herbal Formulation No. 1	Seeds	Seeds from plants growing as weed are used. Collection is done after Allelopathic treatments.	Durg region
Herbal Formulation No. 2	Seeds	Organically grown plant is selected for collection of seeds. Collection is done after Allelopathic treatments.	Raipur region
Herbal Formulation No. 3	Seeds	Seeds are collected before sunrise. Collection is done after Allelopathic treatments.	Durg region
Herbal Formulation No. 4	Leaves	Old leaves are preferred. Collection is done after Allelopathic treatments.	Bilaspur region
Herbal Formulation No. 5	Leaves	New leaves are preferred. Collection is done after Allelopathic treatments.	Bagbahera region
Herbal Formulation No. 6	Seeds	Seeds are collected during morning time. Collection is done after Allelopathic treatments.	Keshkal Valley region
Herbal Formulation No. 7	Leaves	New leaves are preferred. Collection is done after Allelopathic treatments.	Bastar region
Herbal	Seeds	Plants of forest origin are preferred.	Kanker region

Formulation No. 8		Collection is done after Allelopathic treatments.	
Herbal Formulation No. 9	Fruit	Half matured fruits are not used. Also fallen fruits are not preferred. Collection is done after Allelopathic treatments.	Gariaband region
Herbal Formulation No. 10	Leaves	Plants growing in rice fields are preferred. Collection is done after Allelopathic treatments.	Rajnandgaon region
Herbal Formulation No. 11	Leaves	Old leaves are used.	Ambikapur region
Herbal Formulation No. 12	Bark	Old trees are selected for collection of bark. Collection is done after Allelopathic treatments.	Narharpur region
Herbal Formulation No. 13	Leaves	New leaves of old trees are preferred. Collection is done after Allelopathic treatments.	Jashpur region
Herbal Formulation No. 14	Fruit pulp	Trees growing near Koriya trees are preferred for collection of fruit pulp. Collection is done after Allelopathic treatments.	Nagri region
Herbal Formulation No. 15	Seeds	Plant growing in Lateritic wasteland is not preferred. Collection is done after Allelopathic treatments.	Bastar region
Herbal Formulation No. 16	Leaves	Old leaves are preferred. Collection is done after Allelopathic treatments.	Mainpur region
Herbal Formulation No. 17	Seeds	Plants growing in lateritic wasteland are not used. Collection is done after Allelopathic treatments.	Raipur region
Herbal Formulation No. 18	Leaves	Young leaves are used. Collection is done after Allelopathic treatments.	Raipur region
Herbal Formulation No. 19	Bark	Inner bark is collected before sunrise. Collection is done after Allelopathic treatments.	Dantewada region
Herbal Formulation No. 20	Bark	Old trees are preferred. Collection is done after Allelopathic treatments.	Dhamtari region
Herbal Formulation No. 21	Leaves	Organically grown plants are preferred. Collection is done after Allelopathic treatments.	Bastar region

Herbal Formulation No. 22	Leaves	Disease free leaves are preferred. Collection is done after Allopathic treatments.	Bastar region
---------------------------	--------	--	---------------

[*Plautia fimbriata*](#) based Traditional Herbal Formulations used by Traditional Healers of Indian state [Chhattisgarh](#). [Related Article](#).

Herbal Formulations	Used as	Information collected from
Herbal Formulation No. 1	Tonic in Marasmus	Durg region
Herbal Formulation No. 2	Male Sex Tonic	Durg region
Herbal Formulation No. 3	Tonic for patients having kidney related troubles.	Raipur region
Herbal Formulation No. 4	Female Tonic	Bastar region
Herbal Formulation No. 5	General Tonic	Bilaspur region
Herbal Formulation No. 6	Female Tonic	Bilaspur region
Herbal Formulation No. 7	Female Tonic	Narharpur region
Herbal Formulation No. 8	Tonic for patients recovering from stomach related troubles	Keshkal valley region
Herbal Formulation No. 9	General Tonic	Durg region
Herbal Formulation No. 10	General Tonic	Durg region
Herbal Formulation No. 11	General Tonic	Kanker region
Herbal Formulation No. 12	Tonic for patients recovering from exhaustive diseases	Raipur region
Herbal Formulation No. 13	General Tonic	Ambikapur region
Herbal Formulation No. 14	Female Tonic	Ambikapur region
Herbal Formulation No. 15	General Tonic	Bilaspur region
Herbal Formulation No. 16	General Tonic	Raigarh region

Herbal Formulations	Used as	Information collected from
Herbal Formulation No. 17	General Tonic	Bilaspur region
Herbal Formulation No. 18	General Tonic	Durg region
Herbal Formulation No. 19	General Tonic	Kanker region
Herbal Formulation No. 20	Male Sex Tonic	Kanker region
Herbal Formulation No. 21	General Tonic	Durg region
Herbal Formulation No. 22	General Tonic	Bastar region
Herbal Formulation No. 23	General Tonic	Dantewada region
Herbal Formulation No. 24	General Tonic	Dhamtari region
Herbal Formulation No. 25	General Tonic	Raigarh region
Herbal Formulation No. 26	General Tonic	Bilaspur region
Herbal Formulation No. 27	General Tonic	Nagri region
Herbal Formulation No. 28	General Tonic	Mainpur region
Herbal Formulation No. 29	Male Tonic	Mainpur region
Herbal Formulation No. 30	Female Tonic	Gariaband region
Herbal Formulation No. 31	General Tonic	Mahasamund region
Herbal Formulation No. 32	General Tonic	Bilaspur region
Herbal Formulation No. 33	General Tonic	Raipur region
Herbal Formulation No. 34	Male Sex Tonic	Dhamtari region
Herbal Formulation No. 35	Male Sex Tonic	Bilaspur region
Herbal Formulation No. 36	Male Sex Tonic	Raipur region

Useful parts and collection norms for medicinal herbs added in [Plautia fimbriata](#) based Traditional Herbal Formulations by the Traditional Healers of [Indian](#) state [Chhattisgarh](#).
[Related Article](#).

Name of Herb	Parts used	Collection Norms
Withania somnifera	Root	Roots are collected before flowering.
Asparagus racemosus	Root	Old roots are preferred
Mucuna pruriens	Seed	Black seeded Mucuna is preferred
Dolichos biflorus	Seed	Seeds from crop raised organically are used.
Acacia nilotica	Seed	Old trees are preferred.
Tephrosia purpurea	Seed	Matured seeds are collected.
Cassia tora	Seed	Disease free plants are preferred.
Cassia absus	Seed	Fallen seeds are preferred.
Cassia fistula	Seed	Old trees are preferred.
Cassia alata	Seed	Plants growing near water source are preferred.
Cicer arietinum	Seed	Organically grown plants are selected for seed collection.
Vigna mungo	Seed	Organically grown plants are selected for seed collection.
Tinospora cordifolia	Stem	Wild plants are selected.
Vigna radiata	Seed	Organically grown plants are selected for seed collection.
Clitoria ternatea	Seed	Matured seeds are preferred.
Albizia lebbek	Seed	Young trees are preferred.
Dalbergia sissoo	Seed	Young trees are preferred.
Bauhinia variegata	Seed	Old trees are preferred.
Bauhinia vahlii	Seed	Disease free plants are preferred.
Bauhinia tomentosa	Seed	Fallen seeds are preferred.
Pueraria tuberosa	Tuber	Pueraria growing in stressed condition are preferred.
Ficus religiosa	Fruit	Old trees are preferred.
Ficus racemosa	Fruit	Old trees are preferred.
Ficus rumphii	Fruit	Old trees are preferred.
Ficus virens	Fruit	Old trees are preferred.
Ficus benghalensis	Fruit	Old trees are preferred.
Pterocarpus marsupium	Bark	Old trees are preferred. Inner bark is used.
Tamarindus indica	Seed	Old trees are preferred.
Madhuca indica	Flower	Old trees are preferred. Fallen flowers are used.
Cissus quadrangularis	Stem	Atleast five years old plants are preferred.

Name of Herb	Parts used	Collection Norms
<i>Hibiscus rosa-sinensis</i>	Flower	Red flowered Jason is preferred.
<i>Vicia hirsuta</i>	Seed	Fallen seeds are used.
<i>Cucumis trigonus</i>	Fruit	Cucumis collected from rice fields are preferred.
<i>Ocimum sanctum</i>	Seed	Healthy plants are used for collection of seeds. Very old stored seeds are not used.
<i>Asteracantha longifolia</i>	Seed	Plants growing in rice bund are preferred.
<i>Abutilon indicum</i>	Seed	Plants growing in black soil are preferred.
<i>Mangifera indica</i>	Fruit	Old trees are preferred.

Useful parts and collection norms for medicinal herbs as suggested by the Traditional Healers of [Bastar](#) region for addition in [Monkey](#) excreta and [Ipomoea carnea](#) based Traditional Formulations used for skin diseases. [Related Article](#).

Herbal Formulations	Parts Used	Collection Norms
Herbal Formulation No.1	Leaf	Young leaves are collected.
Herbal Formulation No.2	Seed	Matured fallen seeds are collected.
Herbal Formulation No.3	Bark	Mixture of outer and inner bark from old trees is collected.
Herbal Formulation No.4	Leaf	Young leaves are preferred. Plants growing near Sulphur springs are preferred.
Herbal Formulation No.5	Leaf	New leaves of plants growing in wasteland are preferred.
Herbal Formulation No.6	Whole herb	Herbs collected before flowering are used.
Herbal Formulation No.7	Leaf	Plant growing in Lateritic soil is not used. Other Sida species are also not used.
Herbal Formulation No.8	Leaf	Young leaves are preferred.
Herbal Formulation No.9	Whole herb	Virus infected leaves are preferred.
Herbal Formulation No.10	Leaf	Leaves are collected before flowering.
Herbal Formulation No.11	Latex	Plant growing in Clay soil is preferred.
Herbal Formulation No.12	Leaf	Virus infested leaves are not used.

Herbal Formulations	Parts Used	Collection Norms
Herbal Formulation No.13	Wood	Old trees are preferred.
Herbal Formulation No.14	Petal	Plants growing without chemicals are used.
Herbal Formulation No.15	Seed	Old trees are preferred.
Herbal Formulation No.16	Seed	Organically grown plants are selected.
Herbal Formulation No.17	Rhizome	Organically grown plants are selected.
Herbal Formulation No.18	Rhizome	Wild plants are selected.
Herbal Formulation No.19	Rhizome	Wild plants are selected.
Herbal Formulation No.20	Leaves	Old leaves are selected.
Herbal Formulation No.21	Whole herb	Plants growing in rice bund are selected.
Herbal Formulation No.22	Leaves	Organically grown plants are selected.
Herbal Formulation No.23	Bulb	Plants growing in moist places are preferred.
Herbal Formulation No.24	Bark	Inner barks of old trees are collected.
Herbal Formulation No.25	Fruit stone	Old trees are preferred.
Herbal Formulation No.26	Leaves and seeds	Old trees are preferred

Useful parts and collection norms for medicinal herbs and mite added in [Ventilago denticulata](#) based Traditional Herbal Formulations used by Traditional Healers of different parts of [Chhattisgarh](#) in treatment of [Anaemia](#). [Related Article](#).

Herbal Formulations	Parts Used	Collection Norms
Herbal Formulation No.1	Seed	Organically grown plants are preferred.
Herbal Formulation No.2	Rhizome	Rhizome is collected from matured plants.
Herbal Formulation No.3	Fruit	Plants growing in open places are not preferred.

Herbal Formulations	Parts Used	Collection Norms
Herbal Formulation No.4	Leaf	Organically grown plants are preferred.
Herbal Formulation No.5	Leaf	Organically grown plants are preferred.
Herbal Formulation No.6	Root	Matured plants are selected for collection of roots.
Herbal Formulation No.7	Whole herb	Plants collected from forest trees mainly from <i>Diospyros melanoxylon</i> are preferred.
Herbal Formulation No.8	Root	Old plants are preferred.
Herbal Formulation No.9	Fruit	Wild types are selected for collection of fruits. Fallen fruits of old trees are preferred.
Herbal Formulation No.10	Flower	Organically grown plants are preferred.
Herbal Formulation No.11	Tuber	Plants of forest origin are used.
Herbal Formulation No.12	Grain	Organically grown plants are preferred.
Herbal Formulation No.13	Grain	Organically grown plants are preferred.
Herbal Formulation No.14	Grain and seed (first and second herbs)	Organically grown plants are preferred.
Herbal Formulation No.15	Fruit	Old trees are preferred. Half matured fruits are not used.
Herbal Formulation No.16	Leaf	Plants growing in city waste are not used.
Herbal Formulation No.17	Flower	Old trees are preferred.
Herbal Formulation No.18	Leaf	New leaves are preferred.
Herbal Formulation No.19	Flower	Fallen flowers are preferred.
Herbal Formulation No.20	Whole body	Use of freshly collected mites is preferred.
Herbal Formulation No.21	Seed	Organically grown plants are preferred.
Herbal Formulation No.22	Seed	Organically grown plants are preferred. Red fruit type is preferred.
Herbal Formulation No.23	Fruit	Organically grown plants are preferred.

Herbal Formulations	Parts Used	Collection Norms
Herbal Formulation No.24	Seed	Black seeded type is preferred.
Herbal Formulation No.25	Seed	Organically grown plants are preferred.
Herbal Formulation No.26	Bark	Inner barks of old trees are preferred.
Herbal Formulation No.27	Bark	Old trees are preferred.
Herbal Formulation No.28	Whole herb	Herbs collected from <i>Ficus virens</i> are preferred.
Herbal Formulation No.29	Flower	Organically grown plants are preferred.

Useful parts and collection norms of medicinal herbs added in *Leucas linifolia* based Traditional Herbal Formulations used by Traditional Healers of [Indian](#) state [Chhattisgarh](#) in treatment of [Obesity](#). [Related Article](#).

Herbal Formulations	Used Parts	Collection Norms
Herbal Formulation No. 1	Leaves	New leaves are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 2	Bark	Inner bark is collected. Old trees are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 3	Leaves	Young leaves are used. Plants growing in rice bund are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 4	Seeds	Matured seeds are collected. Allelopathic treatments are done before collection.
Herbal Formulation No. 5	Leaves	Plants growing in waterlogged areas are avoided. Allelopathic treatments are done before collection.
Herbal Formulation No. 6	Flowers	Plants growing in lateritic wasteland are avoided. Allelopathic treatments are done before collection.
Herbal Formulation No. 7	Roots	Plants collected from river banks are preferred. Help of pig is taken while collection of medicinally rich roots. Allelopathic treatments are done before collection.
Herbal Formulation No.	Fruits	Collection from old ponds are preferred. Allelopathic treatments are done before collection.

Herbal Formulations	Used Parts	Collection Norms
8		
Herbal Formulation No. 9	Rhizome	Plants of forest origin are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 10	Seeds	Polluted ponds are avoided for collection. Allelopathic treatments are done before collection.
Herbal Formulation No. 11	Flowers	Fallen flowers are not collected. Allelopathic treatments are done before collection.
Herbal Formulation No. 12	Fruits	Plants growing in support of Bambri are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 13	Pods	Half matured pods are used. Allelopathic treatments are done before collection. Plants growing with Aeschynomene americana are not preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 14	Leaves	Plants from organic rice fields are collected. Allelopathic treatments are done before collection.
Herbal Formulation No. 15	Fruits	Matured fruits are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 16	Leaves	Young leaves are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 17	Gum	Old plants are preferred.
Herbal Formulation No. 18	Pods	Cultivated plants are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 19	Leaves	Young leaves of forest plants are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No. 20	Underground parts	Organically raised plants are preferred.
Herbal Formulation No. 21	Leaves	Organically raised plants are preferred.

Herbal Formulations	Used Parts	Collection Norms
Herbal Formulation No. 22	Fruits	Matured fruits are used. Allelopathic treatments are done before collection.
Herbal Formulation No. 23	Fruits	Old trees are preferred for collection of matured fruits. Allelopathic treatments are done before collection.

Tree shades and duration considered beneficial while taking [Leucas linifolia](#) based Traditional Herbal Formulations used by Traditional Healers of [Indian](#) state [Chhattisgarh](#) in treatment of [Obesity](#). [Related Article](#).

Herbal Formulations	Specific Tree Species	Specific Duration
Herbal Formulation No. 1	Acacia nilotica	4-5 hours preferably during morning hours.
Herbal Formulation No. 2	Acacia nilotica , Anthocephalus cadamba	4-5 hours preferably during morning hours.
Herbal Formulation No. 3	Acacia nilotica , Litsea chinensis	4-5 hours preferably during morning hours.
Herbal Formulation No. 4	Acacia nilotica	4-5 hours preferably during morning hours.
Herbal Formulation No. 5	Acacia nilotica	4-5 hours preferably during morning hours.
Herbal Formulation No. 6	Albizia lebbek	6-7 hours preferably during morning hours.
Herbal Formulation No. 7	Acacia nilotica	4-5 hours preferably during morning hours.
Herbal Formulation No. 8	Stereospermum personatum	2-3 hours preferably during morning hours.
Herbal Formulation No. 9	Acacia nilotica	4-5 hours preferably during morning hours.
Herbal Formulation No. 10	Acacia nilotica	4-5 hours preferably during morning hours.
Herbal Formulation No. 11	Acacia nilotica	4-5 hours preferably during morning hours.
Herbal Formulation No. 12	Chloroxylon swietenia	8-9 hours preferably during morning hours.
Herbal Formulation No. 13	Acacia nilotica	4-5 hours preferably during morning hours.
Herbal Formulation No. 14	Cleistanthus collinus	2-3 hours preferably during morning hours.

Herbal Formulations	Specific Tree Species	Specific Duration
Herbal Formulation No. 15	<i>Acacia nilotica</i>	4-5 hours preferably during morning hours.
Herbal Formulation No. 16	<i>Acacia nilotica</i>	4-5 hours preferably during morning hours.
Herbal Formulation No. 17	<i>Acacia nilotica</i>	4-5 hours preferably during morning hours.
Herbal Formulation No. 18	<i>Acacia nilotica</i>	4-5 hours preferably during morning hours.
Herbal Formulation No. 19	<i>Acacia nilotica</i>	4-5 hours preferably during morning hours.
Herbal Formulation No. 20	<i>Acacia nilotica</i>	4-5 hours preferably during morning hours.
Herbal Formulation No. 21	<i>Acacia nilotica</i>	4-5 hours preferably during morning hours.
Herbal Formulation No. 22	<i>Acacia nilotica</i>	4-5 hours preferably during morning hours.
Herbal Formulation No. 23	<i>Acacia nilotica</i>	4-5 hours preferably during morning hours.

National and international inquiries regarding minor forest produces of [Indian state Chhattisgarh](#) received during April 25 to 30, 2007. [Related Ecoport Tables](#)

Common Name	Scientific Name	National/International Queries	Remarks
Mahua	<i>Madhuca indica</i>	N, IN	This year's harvest in bulk. Specific demand for bark.
Char	<i>Buchanania lanzan</i>	N, IN	This year's harvest in bulk. Specific demand for roots.
Kali Haldi	<i>Curcuma caesia</i>	N, IN	This year's harvest in bulk. Specific demand for medicinal insects feeding on it.
Van Haldi	<i>Curcuma aromatica</i>	N, IN	This year's harvest in bulk. Specific demand for flowers.
Hadjod	<i>Cissus quadrangularis</i>	N, IN	This year's harvest in bulk. Specific demand for leaves.
Gokhru	<i>Tribulus terrestris</i>	N, IN	This year's harvest in bulk. Specific demand for roots.
Kuthua	<i>Xanthium strumarium</i>	N, IN	This year's harvest in bulk. Specific demand for fruits.
Punarnava	<i>Boerhavia diffusa</i>	N, IN	This year's harvest in bulk. Specific demand for herbal

Common Name	Scientific Name	National/International Queries	Remarks
			products.
Koliar	<i>Bauhinia purpurea</i>	N	This year's harvest in bulk. Specific demand for bark.
Mahul	<i>Bauhinia vahlii</i>	N, IN	This year's harvest in bulk. Specific demand for platters.
Bahera	<i>Terminalia bellirica</i>	N, IN	This year's harvest in bulk. Specific demand for herbal products.
Harra	<i>Terminalia chebula</i>	N, IN	This year's harvest in bulk. Specific demand for bark.
Koha	<i>Terminalia arjuna</i>	N, IN	This year's harvest in bulk. Specific demand for fruits.
Saja	<i>Terminalia alata</i>	N, IN	This year's harvest in bulk. Specific demand for fruits.
Ganga Amla	<i>Pithecellobium dulce</i>	N, IN	This year's harvest in bulk. Specific demand for flowers.
Bhengra	<i>Eclipta alba</i>	N, IN	This year's harvest in bulk. Specific demand for shade dried herb.
Kalihari	<i>Gloriosa superba</i>	N, IN	This year's harvest in bulk. Specific demand for seeds.
Vakeri	<i>Caesalpinia digyna</i>	N, IN	This year's harvest in bulk. Specific demand for roots.
Gataran	<i>Caesalpinia bonduc</i>	N, IN	This year's harvest in bulk. Specific demand for flowers.
Bilaikand	<i>Ipomoea digitata</i>	N	This year's harvest in bulk. Specific demand for herbal products.
Shahtoot	<i>Morus alba</i>	N, IN	This year's harvest in bulk. Specific demand for bark.
Parsa	<i>Butea monosperma</i>	N, IN	This year's harvest in bulk. Specific demand for flowers.
Bambri	<i>Acacia nilotica</i>	IN	This year's harvest in bulk. Specific demand for gum.
Dhawda	<i>Anogeissus latifolia</i>	N, IN	This year's harvest in bulk. Specific demand for roots.
Koriya	<i>Holarrhena antidysenterica</i>	N, IN	This year's harvest in bulk. Specific demand for bark.
Bendra Char	<i>Ixora pavetta</i>	N, IN	This year's harvest in bulk. Specific demand for flowers.

Common Name	Scientific Name	National/International Queries	Remarks
Dhanbaher	<u>Cassia fistula</u>	N, IN	This year's harvest in bulk. Specific demand for bark.
Padri	<u>Stereospermum personatum</u>	N, IN	This year's harvest in bulk. Specific demand for fruits.
Amlī	<u>Tamarindus indica</u>	N, IN	This year's harvest in bulk. Specific demand for herbal products.
Dhawai	<u>Woodfordia fruticosa</u>	N	This year's harvest in bulk. Specific demand for roots.
Kusum	<u>Schleichera oleosa</u>	N, IN	This year's harvest in bulk. Specific demand for oil.
Karra	<u>Cleistanthus collinus</u>	N	This year's harvest in bulk. Specific demand for fruits.
Bhirra	<u>Chloroxylon swietenia</u>	N	This year's harvest in bulk. Specific demand for flowers.
Satavar	<u>Asparagus racemosus</u>	N	This year's harvest in bulk. Specific demand for leaves.
Kevatch	<u>Mucuna pruriens</u>	N	This year's harvest in bulk. Specific demand for herbal products..
Gunja	<u>Abrus precatorius</u>	N, IN	This year's harvest in bulk. Specific demand for leaves.
Shikakai	<u>Acacia concinna</u>	N, IN	This year's harvest in bulk. Specific demand for roots.
Reetha	<u>Sapindus emarginatus</u>	N	This year's harvest in bulk. Specific demand for medicinal insects feeding on it.
Sal	<u>Shorea robusta</u>	IN	This year's harvest in bulk. Specific demand for flowers and platters prepared from leaves..
Muscaini	<u>Ipomoea reniformis</u>	N	This year's harvest in bulk. Specific demand for leaves.
Mokhla	<u>Asteracantha longifolia</u>	N	This year's harvest in bulk. Specific demand for flowers.
Kamal	<u>Nelumbo nucifera</u>	N	This year's harvest in bulk. Specific demand for flowers.
Tendu	<u>Diospyros melanoxylon</u>	N	This year's harvest in bulk. Specific demand for platters.

Common Name	Scientific Name	National/International Queries	Remarks
Keonti	<i>Ventilago denticulata</i>	N, IN	This year's harvest in bulk. Specific demand for herbal products.
Sagon	<i>Tectona grandis</i>	N, IN	This year's harvest in bulk. Specific demand for roots.
Lac		N, IN	In bulk.
Honey		N, IN	In bulk.
Chapra	<i>Oecophylla smaragdina</i>	N, IN	In limited quantity.
Karanj	<i>Pongamia pinnata</i>	N, IN	This year's harvest in bulk. Specific demand for oil.
Neem	<i>Azadirachta indica</i>	N, IN	This year's harvest in bulk. Specific demand for Neem water or Mad.

Useful parts and collection norms for medicinal herbs added in [*Metanastris hyrtaca*](#) ([Lepidoptera](#) : [Lasiocampidae](#)) based Traditional Formulations used in treatment of [Leucoderma](#) by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Scientific Names	Parts Used	Collection Norms
<i>Datura alba</i>	Seeds	Matured seeds are preferred. Allelopathic treatments are done before collection.
<i>Commelina benghalensis</i>	Stems	Stems are collected before flowering. Allelopathic treatments are done before collection.
<i>Boerhavia diffusa</i>	Leaves	Young leaves are preferred. Allelopathic treatments are done before collection.
<i>Martynia annua</i>	Seeds	Plants collected from rice bunds are preferred. Allelopathic treatments are done before collection.
<i>Ipomoea aquatica</i>	Leaves	New leaves are preferred. Allelopathic treatments are done before collection.
<i>Curcuma longa</i>	Rhizome	Organically grown plants are preferred. Allelopathic treatments are done before collection.
<i>Hibiscus rosa-sinensis</i>	Flower buds	Red flowered traditional type is preferred. Allelopathic treatments are done before collection.
<i>Bryonia laciniosa</i>	Fruits	Allelopathic treatments are done before collection.
<i>Ventilago denticulata</i>	Stem	Plants associated with Parsa trees are preferred.
<i>Azadirachta indica</i>	Leaves	Young leaves from old trees are preferred. Allelopathic treatments are done before collection.
<i>Terminalia</i>	Fruits	Old trees are preferred. Allelopathic treatments are done

Scientific Names	Parts Used	Collection Norms
<i>chebula</i>		before collection.
<i>Terminalia bellirica</i>	Fruits	Fallen fruits are preferred. Allelopathic treatments are done before collection.
<i>Emblica officinalis</i>	Fruits	Wild types are preferred. Allelopathic treatments are done before collection.
<i>Pterocarpus marsupium</i>	Bark	Old trees are preferred. Allelopathic treatments are done before collection.
<i>Lawsonia alba</i>	Leaves	New leaves are preferred. Allelopathic treatments are done before collection.
<i>Psoralea corylifolia</i>	Seeds	Matured seeds of plants growing in clay soil are preferred. Allelopathic treatments are done before collection.
<i>Gloriosa superba</i>	Tubers	Plants of forest origin are preferred. Allelopathic treatments are done before collection.
<i>Chenopodium album</i>	Seeds	Matured seeds are preferred. Allelopathic treatments are done before collection.

Useful parts and collection norms for medicinal herbs added in [Benincasa hispida](#) based Traditional Herbal Formulations used in treatment of [Insomnia](#) by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Herbal Formulations	Parts Used	Collection Norms	Information collected from
Herbal Formulation No.1	Seeds	Old trees are prepared. Fallen fruits are used.	Durg region
Herbal Formulation No.2	Seeds	Old trees of forest origin are preferred. Allelopathic treatments are done before collection.	Kanker region
Herbal Formulation No.3	Seeds	No specific norm as it is purchased from local herb shops.	Raipur region
Herbal Formulation No.4	Roots	Organically grown plants are preferred. Allelopathic treatments are done before collection.	Bilaspur region
Herbal Formulation No.5	Seeds	Black type is preferred. Organically grown plants are preferred. Allelopathic treatments are done before collection.	Dhamtari region
Herbal Formulation No.6	Seeds	Plants growing in Gram fields are preferred. Allelopathic treatments are done before collection.	Durg region
Herbal Formulation	Leaves	Plants growing in lateritic soil are avoided. Leaves are collected before flowering.	Gariaband region

Herbal Formulations	Parts Used	Collection Norms	Information collected from
No.7		Allelopathic treatments are done before collection.	
Herbal Formulation No.8	Leaves	Wild plants are preferred. Plants under stress are not used. Allelopathic treatments are done before collection.	Rajnandgaon region
Herbal Formulation No.9	Seeds	Organically grown plants are preferred. Matured seeds are used. Allelopathic treatments are done before collection.	Mahasamund region
Herbal Formulation No.10	Seeds	Organically grown plants are preferred.	Raipur region
Herbal Formulation No.11	Petals	Indigenous types are used. Disease free plants are preferred. Allelopathic treatments are done before collection.	Ambikapur region
Herbal Formulation No.12	Petals	Red type is used. Flowers preferred by Blister beetle are used. Allelopathic treatments are done before collection.	Raigarh region

Useful parts and collection norms for medicinal herbs and insects added in [Trichosanthes dioica](#) based Traditional Herbal Formulations used in form of Herbal Oils in treatment of rheumatic pain by the Traditional Healers of [Indian](#) state [Chhattisgarh](#). [Related Article](#).

Herbal Formulations	Used Parts	Collection Norms
Herbal Formulation No.1	Leaves	New leaves are collection. Allelopathic treatments are done before collection.
Herbal Formulation No.2	Leaves	Leaves having infestation of leaf beetle are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.3	Leaves	Plants growing in clay soil are collection. Morning time is considered best time for its collection. Allelopathic treatments are done before collection.
Herbal Formulation No.4	Leaves	Organically grown plants are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.5	Leaves	Disease free leaves are collected before flowering. Allelopathic treatments are done before collection.
Herbal Formulation No.6	Panicle	Organically grown plants are used. Plants under stress are not used. Allelopathic treatments are done before collection.
Herbal Formulation No.7	Whole insect	Full fed insects are used.
Herbal Formulation No.8	Leaves	Virus infested white leaves are preferred. Allelopathic treatments are done before collection.

Herbal Formulations	Used Parts	Collection Norms
Herbal Formulation No.9	Flowers	Organically grown plants are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.10	Flowers	Old trees are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.11	Stems	At least three years old plants are used. Allelopathic treatments are done before collection. Plants using Mahua for support are preferred.
Herbal Formulation No.12	Flowers	Plants growing near riverside are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.13	Whole plant	Plants infesting forest trees are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.14	Bark	Old trees are preferred. Bark collection is done during winter. Inner bark is used. Allelopathic treatments are done before collection.
Herbal Formulation No.15	Flowers	Wild population growing near Parsa and Char trees are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.16	Flowers	Plants growing in lateritic wasteland are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.17	Bark	Inner bark of old trees are preferred. Allelopathic treatments are done before collection.

Useful parts and collection norms for medicinal herbs added in [Ocimum sanctum](#) and [Piper betle](#) based Traditional Herbal Formulations used by Traditional Healers of [Indian](#) state [Chhattisgarh](#) in treatment of [Constipation](#). [Related Article](#).

Herbal Formulations	Used Parts	Collection Norms
Herbal Formulation No.1	Husk	Organically grown plants are used. Allelopathic treatment are done before collection.
Herbal Formulation No.2	Seeds	Organically grown plants are used. Plants collected from fields having population of Sphaeranthus indicus and Chenopodium album are preferred. Allelopathic treatment are done before collection.
Herbal Formulation	Petals	Indigenous types are used. Plants raised through excessive watering are not preferred. Allelopathic treatment are done

Herbal Formulations	Used Parts	Collection Norms
No.3		before collection.
Herbal Formulation No.4	Seeds	Plants growing in wasteland are preferred. Matured seeds are used. Allelopathic treatment are done before collection.
Herbal Formulation No.5	Flower buds	Diseased plants are not preferred. Old red flowered type is preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.6	Seeds	White seeded type is preferred. Wild plants are used. Allelopathic treatment are done before collection.
Herbal Formulation No.7	Leaves	New leaves are preferred. Leaves collection during morning is preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.8	Flowers	Old trees are used. Fallen flowers are not collected. Allelopathic treatment are done before collection.
Herbal Formulation No.9	Pod pulp	Old trees growing near river are preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.10	Fruit pulp	Plants growing near graveyard without any care are preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.11	Leaves	Wild plants are preferred. Plants growing with Acorus calamus are preferred.
Herbal Formulation No.12	Leaves	At least one year old plants are selected. Young leaves are preferred.
Herbal Formulation No.13	Seeds	Wild population is preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.14	Leaves	Organically grown plants are preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.15	Grains	Organically grown plants collected from fields having rich population of Commelina benghalensis are preferred.
Herbal Formulation No.16	Leaves	New leaves are used. Allelopathic treatment are done before collection.
Herbal	Leaves	Plants growing far from human population heavily infested

Herbal Formulations	Used Parts	Collection Norms
Formulation No.17		by Tortoise beetle are preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.18	Seeds	Indigenous types are preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.19	Flowers	Fallen flowers of old trees are preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.20	Flowers	Fallen flowers are not preferred. Old trees are selected. Allelopathic treatment are done before collection.
Herbal Formulation No.21	Pod pulp	Old trees of forest origin are preferred. Allelopathic treatment are done before collection.
Herbal Formulation No.22	Seeds	Old trees growing near rice fields are preferred.
Herbal Formulation No.23	Seeds	Matured seeds of plants growing in lateritic wasteland are preferred.
Herbal Formulation No.24	Seeds	Plants collected from rabi season crops are preferred. Seeds must be collected before shattering. Allelopathic treatment are done before collection.
Herbal Formulation No.25	Seeds	Immature seeds are collected. Plants growing with Cassia tora are preferred.
Herbal Formulation No.26	Seeds	Organically grown plants are preferred. Indigenous types are used. Allelopathic treatment are done before collection.
Herbal Formulation No.27	Seeds	Organically grown plants are preferred. Indigenous types are used. Allelopathic treatment are done before collection.
Herbal Formulation No.28	Seeds	Organically grown plants are preferred. Indigenous types are used. Allelopathic treatment are done before collection.
Herbal Formulation No.29	Leaves	New leaves of old trees are preferred. Allelopathic treatment are done before collection.

Useful parts and collection norms for medicinal herbs added in [Ocimum sanctum](#), [Acacia nilotica](#) and [Trachyspermum copticum](#) based Traditional Herbal Formulations used by Traditional Healers of [Indian](#) state [Chhattisgarh](#) as preventive to [Malaria](#). [Related Article](#).

Herbal Formulations	Used Parts	Collection Norms
Herbal Formulation No.1	Leaves	New leaves of old trees growing near water source are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.2	Flowers	Plants growing in wasteland specially Lateritic wasteland are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.3	Flowers	Old trees are preferred. Plants growing far from human population are preferred. In Chhattisgarh trees found in Kawardha region are considered specially rich in medicinal properties.
Herbal Formulation No.4	Leaves	Wild types growing with less or no care are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.5	Flowers	Diseased plants are avoided. Allelopathic treatments are done before collection.
Herbal Formulation No.6	Leaves	Plants growing with Ipomoea reniformis and Cyperus rotundus are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.7	Leaves	Plants collected from organically grown rabi crops are selected. Allelopathic treatments are done before collection.
Herbal Formulation No.8	Leaves	Plants growing with traditional and medicinal rice varieties are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.9	Leaves	Leaves are collected before flowering. Allelopathic treatments are done before collection.
Herbal Formulation No.10	Flowers	Fallen flowers are preferred. Young trees are selected. Trees at Mad stage are not preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.11	Flowers	Plants collected from Sal forest are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.12	Flowers	Plants growing with Pueraria tuberosa population are preferred. Allelopathic treatments are done before collection.
Herbal	Tubers	Red type is preferred. Allelopathic treatments are done before

Herbal Formulations	Used Parts	Collection Norms
Formulation No.13		collection.
Herbal Formulation No.14	Flowers	Old trees are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.15	Flowers	Plants growing with Tridax procumbens , Blumea lacera , Cynodon dactylon , Psoralea corylifolia , Cleome viscosa and Cucumis trigonus are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.16	Flowers	Plants growing in stress are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.17	Leaves	Plants collected from places near to forest are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.18	Leaves	New red leaves are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.19	Leaves	New disease free leaves are preferred.
Herbal Formulation No.20	Flowers	Disease free plants are preferred. Allelopathic treatments are done before collection.
Herbal Formulation No.21	Roots	New roots are preferred. Digging is done with the help of wooden tools. Dark nights are preferred for collection of roots. Allelopathic treatments are done before collection.
Herbal Formulation No.22	Fruits	Plants growing in open forest are not preferred. Allelopathic treatments are done before collection.

New comments added on December 21, 2009

These useful Interactive Tables are available in updated forms in CGBD database. These tables are part of my research documents. According to the Ecoport team due to technical problem in database they are unable to make available this useful information through search engines. By publishing it through this series I have tried to solve their technical problem. The Ecoport links in these tables are kept intact. You can visit to desired pages by clicking links.

I am in process of making CGBD database online through which readers can see the improved version of these tables.

For first and second parts of this document please see set-61 and set-62.

Original Research Document

<http://ecoport.org/ep?SearchType=interactiveTableList&Contributor=oudhia&ContributorWild=CO>

How to Cite this Research Document

Oudhia, P. (2009). Useful information on different aspects of Biodiversity in tabular form. Part-III. <http://www.pankajoudhia.com>

© **Pankaj Oudhia**