E: ISSN No. 2349-9435 Ethnoveterinary Wisdom of Rural folks of Mandal Tehsil, District Bhilwara, Rajasthan, India



Survey of Mandal tehsil was carried out during 2016 - 2017 to document the ethnoveterinary plants used by the tribals and local people. The study is based on exhaustive botanical explorations and interviews with tribals, local people, shepherds and nomads (travellers with sheep from Pali district). The most common cattle diseases and problems include gogla (bottleneck), fatgiya (enterotoxaemia), khurpaka (foot and mouth disease), mata (sheep pox), thakla, haldariya (haematuria), Nimji (orf), Sindura (pneumonia or other respiratory diseases), diarrhoea, obstipation and durdi mata were recorded. The most common plant species used to cure above disease are Butea monosperma, Calotropis procera, Curcuma longa, Euphorbia caducifolia, Trachyspermum ammi, Nicotiana tabacum and Capsicum annuum. During the study ethnoveterinary uses of 32 plant species belonging to 32 genera of 21 families of Angiosperms have been recorded. A list of plant species along with their family, local name and methods of administration are provided in this paper.

Keywords: Ethnoveterinary, Mandal. **Introduction**

Rajasthan is situated in the North-western part of India between $23^{\circ} 30' - 30^{\circ} 11'$ N latitude and $69^{\circ} 30' - 78^{\circ} 17'$ E longitude and covers an area of 3, 42, 239 sq km which is 10.4% of the country's total area. In which Mandal tehsil forms an ecotone between hilly forests of Aravallis and Thar Desert. It lies between $25^{\circ}1'$ to $25^{\circ}58'$ N latitude and $74^{\circ}1'$ to $75^{\circ}28$ E longitude. The tehsil spreads in the western part of the Bhilwara district.

The tribals, namely Bhil and Meena reside in this tehsil of Rajasthan. Majority of the tribal population fall below the poverty line. The tribals are the main dwellers of these forests; some other people are also inhabited along with them. The plants of surrounding area form an integral part of their survival, culture and the information about traditional medicinal plants gets passed on from one generation to another generation through oral talks or folk songs.

Review of Literature

A perusal of literature revealed that significant contribution has been made by several workers on ethnobotany in India (Jain, 1975, Rao 1981, Gangwar and Ramakrishnan, 1990, Abbas et al., 1992, Mannandher, 1995, Hegde et al., 1996). However, due to the geographical position, environment, topography and socio-economic conditions of the Indian desert, the ethnobotanist have recorded the wild plants which are used as famine foodin deserted zones of the state. Irwin (1895) who furnished some ethnobotanical information for Ajmer, followed by Singh and Pandey (1980). In Rajasthan, ethnobotanical studies have been carried out by several botanical workers viz. Joshi (1995), Katewa & Arora (1997), Katewa & Choudhary(2000), Jain et al. (2008), Meena & Yadav (2006, 2010, 2010a), Meena (2011), Singh et al. (2018) have added to our knowledge on the ethnobotany of Rajasthan but ethnoveterinary knowledge of Mandal Tehsil is scanty, hence the present enumeration may enrich our knowledge. Therefore to collect the recent information about the ethnoveterinary plants used by tribals in their traditional healthcare system for their animals the present study was undertaken. Various types of livestock play a vital role in the agriculture based economy of Rajasthan. Sheep, goat, buffaloes, cows, bulls and camels are found throughout the region.

Cattle are regarded as the wealth of the tribal people and their well being is considered to be very important. Ethnoveterinary medicine often provides cheaper options and the products are locally available.



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Livestock are the main economic resource of poor farmers and they have limited access to modern disease prevention and treatment practices. They frequently depend on traditional knowledge for the management of animal health problems and to improve their productivity. Despite the fact that ethnoveterinary medicine has been very crucial for the animal healthcare of most developing countries, it has not yet been well documented and much effort is needed in research.

Objective of the Study

The main objective of the present research study is to document traditional ethnoveterinary knowledge of rural folks of Mandal tehsil as this indigenous knowledge of plants faces the risk of depletion. Many of these practices offer viable alternatives to modern allopathic treatments. As India has a rich heritage of traditional health practices that has been used since ages and provides low cost alternatives for primary treatment hence the study was carried out. In this study effort is made to record the scattered knowledge of ethnoveterinary herbal practices used to maintain the health and curing various diseases of livestock in the study area. Several factors such as lack of access to modern medicinal system, poor economic status of tribals and lack of resources leads to the advantages of traditional plant based treatments. The study aims to spread this valuable undocumented knowledge in modern perspective.

Materials and Methods

Field trips were conducted with the local medicine men and women of different age group from 6 - 70 years. The questionnaires were used to document the ethnoveterinary uses of plants. The rapport was established with one or two persons preferably the chief of the particular village, guidance was sought and then contact was established with other tribals of the locality. The linguistic fluency, personality and social standing are crucial for establishing rapport between the participants involved. The local informants were the medicine men, village headman, priests, other community leaders and men and women working in the field. Due to religious faith of tribals, the people who know about

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the medicinal properties of plant do not want to give all the information because of the false belief that the plant will loose its medicinal properties if disclosed. For this reason, the collection of information from the tribals is a tedious task. The information collected during fieldwork was verified at different places through different informants and in different seasons. To determine the authenticity of collected data, repeated verification from different informants was done. A number of elderly persons of age above 45 years, having practical knowledge of plants as veterinary medicines in the native system were interviewed. The plant species of ethnoveterinary value have been collected with the help of the informants; plant specimens were collected and photographed. The species were identified with the help of reputed literature such as flora of Bhandari (1990), Singh & Shetty (1987-1993) and Yadav & Meena (2011). Most of the ethno-veterinary plants documented are locally available and easily accessible and for off-seasonal uses the tribals have acquired different ways to preserve them. The sun drying method is the most common way of preserving the plant and the plant product. The voucher specimens were deposited at the Herbarium, Department of Botany, M.L.V. Government College, Bhilwara. The ethno-veterinary plants of Mandal tehsil are enumerated as their botanical name, local name, family and the traditional methods of administration in different ailments are being presented. In the enumeration, plant species with their botanical names are arranged alphabetically, followed by family, local names and method of administration.

Results and Discussion

Mandal tehsil consists of many scattered and dense deciduous forests. In this area local inhabitants due to lack of proper medical facilities depend on forest products. The low cost and almost no side effects of these traditional preparations with medicinal plants make them adaptable by the local community. These people cure themselves as well as take care of their livestock by common available plants. The observed ethnoveterinary knowledge has been presented in table 1.

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Sr.	Table 1: Some Ethno Name of Species	veterinary Plants of Family	Mandal Tehsi	I, Bhilwara, Rajasthan, India Methods of administration
Sr. No.	Name of Species	гаппу	Name	Methods of administration
1.	Acacia nilotica L. (Voucher No.: MLVGCB Herb/2816)	Papilionaceae	Babool	Fruits are given to cattle to cure weakness and to increase lactation in Female.
2.	Arachis hypogaea L. (Voucher No.: MLVGCB Herb/1033)	Papilionaceae	Mungphali	The seed husk that remains after extraction of oil from seeds are given to cattle for recovery after delivery and improving milk production.
3.	Boswellia serrata Roxb. ex Colebr. (Voucher No.: MLVGCB Herb/2137) (Fig. 1)	Burseraceae	Salar	Bark decoction is given to treat arthritis and indigestion.
4.	Butea monosperma (Lain.) Taubert (Voucher No.: MLVGCB Herb/1479) (Fig. 2)	-	Khankra	The dry powder obtained from flowers are used for dressing on cuts and wounds, fresh bark is given once a day to cure weakness in animals.
5.	Calotropis procera (Ait.) Ait. f.(Voucher No.: MLVGCB Herb/3718)		Akra	Smoke of stem is produced to cure <i>Khurpaka</i> disease.
6.	Capsicum annuum L.(Voucher No.: MLVGCB Herb/1181)	Solanaceae	Mirchi	The paste of red chillies is applied on <i>Khur</i> to cure <i>Khurpaka</i> disease.
7.	Cassia fistula Linn. (Voucher No.: MLVGCB Herb/7197)	Caesalpiniaceae	Amaltas	Pods are fed to treat flatulence, decoction of pods and bark is purgative.
8.	Citrullus colocynthis (L.) Schrad. (Voucher No.: MLVGCB Herb/1711)(Fig. 3)	Cucurbitaceae	Gartumba	Decoction of fruits and roots is given to treat constipation, digestive disorders and flatulence.
9.	Crotalaria burhia Buch Ham. (Voucher No.: MLVGCB Herb/1073)		Sinio	Roots are boiled, filtered and given orally to expel retained placenta.
10.	Cucumis melo L. (Voucher No.: MLVGCB Herb/5614)	Cucurbitaceae	Kachra, Kachari	Fruit paste mixed with butter or water is given to animal to cure dysentery and gastric problems.
11.	<i>Curcuma longa</i> L. (Voucher No.: MLVGCB Herb/2210)	Zingiberaceae	Haldi, Harad	Hindura, disease caused by worms is treated with rhizomes.
12.	Cyamopsis tetragonoloba (L.) Taub. (Voucher No.: MLVGCB Herb/2173)	Papilionaceae	Guar, Gwarfali	Seeds are boiled, filtered and kept for whole night. Next day, mixed with oil, are given orally four times a day, to cure weakness.
13.	Dendrophthoe falcata (L. f.) Etting (Voucher No.: MLVGCB Herb/1017) (Fig. 4)		Dudeli, Dudhi	Leaves alongwith stem strips of <i>Bambusa</i> sp. are tide on fractured bones.
14.	Dichrostachys cinerea (L.) Wight & Arn. (Voucher No.: MLVGCB Herb/2276) (Fig. 5)		Goya-Khair kolai, Arka jari	Extract of root bark is mixed with extract of stem bark of <i>Butea monosperma</i> and <i>Ziziphus mauritiana</i> Lam. and ¼ cup juice + 3/4 cup of water is used, only one dose is sufficient to cure stomachache.
15.	<i>Euphorbia caducifolia</i> Haines (Voucher No.: MLVGCB Herb/1467)	•	Thor, Danda thor	Munda ana (Mouth diseases) were cured with the latex of stem.
16.	<i>Ficus racemosa</i> L. (Voucher No.: MLVGCB Herb/5924) (Fig. 6)	Moraceae	Gular, Goolar	Bark paste is mixed with stem sap of banana plant; filtered and given to the animal orally to cure diarrhoea during rainy season.

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17.	Gossypium arboreum L.	Malvaceae	Kapaas,	The seeds are given to ox to cure
	(Voucher No.: MLVGCB		Kapa	weakness. It is also given to cow and
	Herb/2876)			buffalo to increase milk production.
18.	Grewia abutilifolia Vent.	Tiliaceae	Gengchi	In case of bone fracture, after 3 days of
-	ex. Juss (Voucher No.:		0 -	fracture, sun dried root powder used to
	MLVGCB Herb/983)			make decoction. 1/2 cup of this
	MEVGOD Herb/303)			
				decoction is given once a day for 3 days
		-		to animals.
19.	Madhuca indica J.F.	Sapotaceae	Mori,	The seed oil of Brassica campestris L. is
	Gmelin Voucher No.:		Mahuda	applied on the fresh leaves. The leaves
	MLVGCB Herb/2236)			are tide on the swelling to reduce pain.
	(Fig. 7)			The liquor prepared from corolla is also
	-			given to cattle to cure indigestion. The
				fresh Mature fruits are given to cattle for
				improving weakness.
20.	<i>Martynia annua</i> Linn.	Martyniaceae	Bichhu	Decoction of whole plant is applied on
20.	(Voucher No.: MLVGCB	Martymaceae	kanto	wounds as antiseptic, stem bark paste is
			Kanto	
	Herb/1068)			applied for bone fracture.
	(Fig. 8)	- .		
21.	Nicotiana tabacum	Solanaceae	Tambakhu	Dried leaves of Nicotiana tabacum L.
	L.(Voucher No.:			and fruit powder of Capsicum annum L.
	MLVGCB Herb/1783)			are given orally for Haematuria.
22.	Phoenix sylvestris (L.)	Aricaceae	Khajur	The fresh leaflets are given to cattle to
	Roxb.			cure general weakness. It is also a diet
	(Voucher No.: MLVGCB			during famine.
	Herb/1471)			
23.	Pongamia pinnata Linn.	Fabaceae	Karanj	Oil from seeds is used for skin diseases
23.	0	Fabaceae	Naranj	
				and is applied on sore hump along with
	Herb/2370)	<u> </u>		leaf paste of Adhatoda zeylinica.
24.	Ricinus communis	Euphorbiaceae	Arandi	2 gm of seed cotyledones is given to
	L.(Voucher No.:			animals to cure stomach problems.
	MLVGCB Herb/217)			
25.	Saccharum officinarum	Poaceae	Santa,	The dried leaves used
	L.		Hanta	during Gowardhan pooja (Festival after
	(Voucher No.: MLVGCB			Diwali) are preserved in houses. After
	Herb/2173)			delivery it is given to cattle to separate
	,			the placenta after delivery.
26.	Sorghum halepense (L.)	Poaceae	Bru	The fresh or dried inflorescence or
20.	Pers.	1 Odocac	ый	caryopsis is given to animal to cure
	(Voucher No.: MLVGCB			diarrhoea.
				ulambea.
07	Herb/3089)			
27.	Tanhuasia		Diversi	Whale plants average sets and balls 1.4
		Papilionaceae	Biyani	Whole plants except roots are boiled in 1
	Pers. (Voucher No.:	Papilionaceae	Biyani	bucket of water and animals are bathed
		Papilionaceae	Biyani	bucket of water and animals are bathed with this water to kill lices, insects and
	Pers. (Voucher No.: MLVGCB Herb/1058)	Papilionaceae		bucket of water and animals are bathed with this water to kill lices, insects and also to cure skin diseases
28.	Pers. (Voucher No.: MLVGCB Herb/1058) Trachyspermum	Papilionaceae	Biyani Ajvain	bucket of water and animals are bathed with this water to kill lices, insects and also to cure skin diseases Fresh seeds or seed powder mixed in
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E: ISSN No. 2349-9435 Conclusions

The most common cattle diseases and problems include bottleneck, diarrrohea, durdi mata, enterotoxaemia, foot and mouth disease, haematuria, obstipation, orf, pneumonia, respiratory diseases and sheep pox were recorded. The characteristics, sophistication and intensity of the ethnoveterinary systems differ greatly among individuals, societies and regions. Hence, documentation of ethnoveterinary medicine from regions having a rich ethnographic and biodiversity setting would be of great significance. The wealth of this tribal knowledge of medicinal plants points to a greater potential for research and the discovery of new drugs to cure the diseases of animals. This folk wisdom, if subjected to scientific studies, could benefit humankind in many ways. The present study has added a lot to our knowledge on the ethno-veterinary knowledge from Mandal tehsil of Rajasthan. The observed knowledge is an intellectual property right (IPR) of the tribal informants that are the main inhabitants of the study area.

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Fig. 1. Boswellia serrata



Fig. 2. Butea monosperma



Fig. 3. Citrullus colocynthis



Fig. 4. Dendrophthoe falcata

- Fig. 5. Dichrostachys cinerea
- Fig. 6. Ficus racemosa



Fig. 7. Madhuca indica Fruitings Fig. 8. Martynia annua

Fig. 9. Tribulus terrestris