Nutritive Contents Of Some Medicinal Tree Species Growing In Nagaur District Of Rajasthan

Renu Bansal

*Associate Professor, Department of Botany, Maharani College for Women, Bikaner,

ABSTRACT

Evaluation of nutritive contents i.e. Dry Matter, Crude Protein, Crude Fibre, Crude Fat, Nitrogen Free Extract, Total Carbohydrate, Total Ash and Organic Matter from various parts of selected medicinal tree species growing in Nagaur district of Rajasthan like Acacia tortilis, Prosopis cineraria, Salvadora persica and Tecomella undulata was carried out. It was concluded that the medicinal tree species growing in semi-arid areas of Nagaur district of Rajasthan have sufficient amount of nutritive contents

Keywords: Nutritive contents, Acacia tortilis, Prosopis cineraria, Salvadora persica a, Tecomella undulate, Naguar

Introduction

Plants have great importance due to their nutritive value and continue to be a major source of medicines as they have been found through out human history .About 30 to 40% of today's conventional drugs used in the medicinal & curative properties of various plants are employed in herbal supplements botanicals, nutraceuticals and drug [3]. To achieve nutrition and income security for the people, particularly in arid region, suitable species from forests are of vital importance that are endowed with a number of plant species of food value which yield edible leaves, fruits, seeds, roots, rhizomes etc.

Arid and semi-arid zone vegetation comprises a wide range of edible fruit-bearing and food-producing species: Salvadora oleoides, Balanites aegyptiaca, Cordia dichotoma, Ziziphus mauritiana, Acacia tortilis, Prosopis cineraria, Capparis decidua, etc. There are around 30 plant species in arid zone known for their edible use and of these around 20 plant species are known for their edible fruits either raw or use as vegetable. Many of the above play a multiple role in dry zone agro forestry systems, providing soil cover, wind protection, fuel wood and fodder as well as food. The fruits from arid zone are nutritionally far more superior to the commercially available fruits viz. apple, banana, grapes etc. They are rich in carbohydrates and proteins which are present in negligible amounts in commercial fruits. Also they have higher mineral contents.

Prosopis cineraria fruit is very rich in vitamin C and Calcium and phosphorus contents[12].

The animals and human being are fully depended on these plant species for food, fodder, fibre and fuel. The present investigation describes the evaluation of nutritive contents from stem, leaves and fruits of selected plant species. The plants growing in Western Rajasthan besides their medicinal importance may contain sufficient amount of nutrients to be considered as live stock feed. A number of plant have been anlysed values by many researchers. [1-14]. The present investigation describes the for their nutritive evaluation of nutritive contents from stem, leaves and fruits of selected plant species.

Materials and Methods

The stems, leaves and fruits of all the three selected plant species taken for present investigation, were collected from Alaye, Khinvsar and Merta area of Nagaur district. Plant parts of Acacia tortilis, Prosopis cineraria, Salvadora persica and Tecomella undulata were collected in polythene bags. The samples were dried, powdered and then used for their nutritional value such as crude protein, crude fibre, crude fat (ether extract), total ash, nitrogen free extract, total carbohydrate and organic matter procedure given by some workers.[3,11]

Analytical Procedure

Plant parts were separately dried at 100°C for 15 minutes so as to inactivate the enzymes followed by 60°C till a constant weight was achieved. These dried samples were powdered using

20 mesh screen in Willey Mill and then subjected to chemical analysis.[1] for their estimation of nutritive contents i.e. dry matter, crude protein, crude fat, total ash, NFE, organic matter, total carbohydrates as per the procedure given by some workers [4,10].

Results and Discussion

Concentration of the nutritive contents in the various parts (stems, leaves and fruits) of all the plant species i.e. Acacia tortilis, Prosopis cineraria, Salvadora persica and Tecomella undulata collected from three different sites i.e. Alaye, Khinysar and Merta area of Nagaur district are presented in Table 1 to 8 and depicted in figure 1 to 8. In the present study dry matter, crude protein, crude fat (ether extract),

total carbohydrate, crude fibre, nitrogen free extract, total ash and organic matter were quantitatively assessed on percentage dry matter basis.

Dry matter percentage was found maximum (49.54%) in the fruits of Acacia tortilis collected from Merta area and minimum (20.00%) in the leaves of Salvadora persica collected from same area (Table-1, Figure-1).

The maximum amount of crude protein content (33.83%) was estimated in the fruits of Acacia tortilis collected from Alaye area, while minimum (3.32%) in the fruits of *Prosopis cineraria* collected from the Merta area (Table-2, Figure-2). Ganguly et al. (1974) reported that Prosopis cineraria contain 13.9% protein and Singh (1995) while analysing leaves of *Prosopis cineraria* reported 13.9% value of protein which is higher than the present findings.

Maximum (37.37%) crude fibre (CF) content was found in stems *of Acacia tortilis* collected from Alaye area and minimum (6.32%) in fruits of the *Salvadora persica* collected from Merta area (Table-3,Figure-3). Ganguly *et al.* (1974) reported 20.3% crude fibre in *Prosopis cineraria*.

Crude fat (ether extract) concentration was found maximum (3.84%) in fruits *of Salvadora persica* collected from Alaye area, while minimum (0.60%) in stems *of Prosopis cineraria* collected from Merta area and in the leaves of *Salvadora persica* collected from Khinvsar area (Table-4, Fig.4).

Maximum (32.56%) total ash was found in the leaves of *Salvadora persica* collected from Alaye area, followed by leaves collected from same plant of Khinvsar area and Merta area while minimum (4.24%) in fruits of *Prosopis cineraria* collected from Merta area (Table5,Fig.5).

The amount of nitrogen free extract (NFE) was observed maximum (81.37%) in fruits of *Prosopis cineraria* collected from Alaye area while minimum (42.00%) in the stems of *Salvadora persica* collected from the Merta area (Table-6,Figure.6).

The amount of organic matter was found maximum (95.49%) in the fruits of *Prosopis cineraria* collected from Alaye area, while minimum (66.48%) in the leaves of. Salvadora persicq collected from Merta area (Table-7,Fig.7). Khatri, Sarika (2007) has observed the amount of organic matter was found to be maximum (97.15%) in the fruits of Suaeda fruticosa collected from Charwas area, while minimum (80.15%) in the roots of Salsola baryosma collected from the Rampura area. Singh, Anshu (2008) found maximum amount of organic matter (96.75%) in the fruits of *Phyllanthus niruri* collected from Gudha area, while minimum (75.52%) in the roots of Achyranthes aspera collected from Mandawa area of Jhunjhunu district.

Maximum (82.43%) total carbohydrate contents was found in the fruits of Prosopis cineraria collected from Alaye area while minimum (43.10%) in the stems of Salvadora persica collected from Merta area (Table-7,Figure-7). Khatri, Sarika (2007) has observed maximum (84.18%) total carbohydrate contents was found in the shoots of Tephrosia purpuria collected from Charwas area and minimum (69.14%) in the roots of Aerva persica collected from same area. Singh, Anshu (2008) has recently observed maximum (84.52%) total carbohydrate contents was found in the fruits of Phyllanthus niruri collected from Dundlod area and minimum (68.97%) in the roots of Achyranthes aspera collected from same area of Jhunjhunu district.

Conclusion

The foregoing studies thus indicate that the medicinal tree species growing in semi-arid areas of Nagaur district have sufficient amount of nutritive contents. It further suggests that the concentration of various contents also depend on the geographical and environmental conditions of different localities from where plants were collected in the present investigation. Hence, these plant species can be a good source of feed and fodder for the livestock of this region.

References

- 1. A.O.A.C. (1995). Official method of analysis of Association of Official Agricultural Chemist, Washington, D.C.; USA, 16* ed., Vol. I & II, Cunnift, P.A. (Ed.).
- 2. Baga Ram, Navdeep S. Bains (2014). Nutritive contents of two plant species growing in western Rajasthan. Indian J. Pharm. Biol. Res. 2(3):1-2.
- 3. Bhargawa, B.S. and Raghupati, H.B. (1993). Methods of analysis of soil, plants, water and fertilizers. HLS Tandon (Ed.) FDCO, New Delhi.
- **4.** Kapoor, B.B.S. and Ritu. (2001). Nutritive value of some tress of Western Rajathan. I. J. of Env. Science. 5 (1) 37-39.
- 5. Kapoor B.B.S. and Kalla, N.P. (2003). Comparative evaluation of minerals contents of some tree species growing in canal irrigated area Western Rajasthan, Oikoassay 16(1): 29-30.
- 6. Kapoor B.B.S. and Gaur, Rahul(2006).. Comparative evaluation on minerals contents of some herbal plant species growing in Churu district of shekhawati region. *Indian journal of environmental science*. 12(1): 29-30.
- 7. Kapoor B.B.S. and Khatri, J.S. and Bhumika(2007). Evaluation of minerals contents from some Medicinal plants of Hanumangarh district of Rajasthan. Journal of Phytological research. 20(2): 329-330.
- 8. Kapoor B.B.S. and Mishra Raksha (2013).. Minerals contents from some cappridaceous plant species of North-West Rajasthan: Int. j. of Pharm. And bio. Sc. Res. And dev. 2013; 1(2): 1-5.
- 9. Kapoor, B.B.S. and Acharya, S.K. (2013). Evaluation of Minerals contents from some Tiliaceous plants of arid zone region of Rajasthan: Intr. J. of Univr. Pharm. and Biosc. 1(5): 278-282.
- 10. Mathur, S.K., Kapoor, B.B.S. and Nag, T.N. (1989). Proximate composition of some arid zone plants. Indian J. Anim. Nutr. 5(2): 170-172.

- 11. Purohit, G.R. and Mathur, C.S. (1983). Feeding value of some top feeds of arid and semi arid region for camels. Proceedings of Symposium on top resources, their production, utilization and constraints held at CSWRI, Avikanagar Tonk.
- 12. Rathore, Mala (2009). Nutrient content of important fruit trees from arid zone of Rajasthan. Journal of Horticulture and Forestry Vol. 1(7) pp. 103-108 September, 2009
- 13. Sharma, T.P. and Sen D.N. (1993) Mineral status of *Tamarix sps*. In Indian arid zone, Procding the 3rd conference of association of plant physiologist of SAARC countries (APPSC) and annual convention of PGRSJ on the Plant Physiology and Biotechnology in relation to improving plant productivity (Abstracts) Ahmadabad 22.
- 14. Singh, N., Sharma, K. and Ojha, J.L. (1989) Chemical composition and nutritive value of Siris (*Albizia* lebbeck) and Subabool (Leucena leucocephala) pods in goats. Indian J.

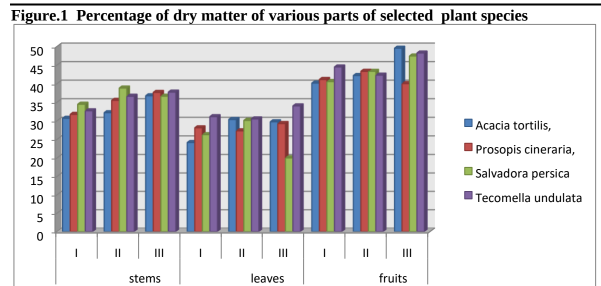
Anim. Nutr.;6:259-261.

Table.1 Percentage of dry matter of various parts of selected plant species

Plants								fruits	/ /
	stems			leaves					
	I	II	III	I	II	III	I	II	III
Acacia	30.66	32.16	36.72	24.14	30.34	29.72	40.14	42.18	49.54
tortilis,		*						C_{i}	
Prosopis	31.72	35.50	37.63	28.10	27.28	29.25	41.12	43.32	40.00
cineraria,					_		- 7	3	
Salvadora	34.45	38.81	36.61	26.25	30.10	20.00	40.56	43.31	47.44
persica									
Tecomella	32.68	36.60	37.72	31.10	30.50	34.00	44.48	42.28	48.24
undulata									

I-Alaye area

II-Khinvsar area



II-Khinvsar area

III-Merta area

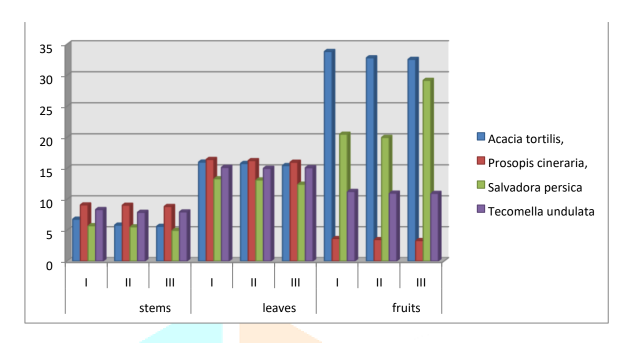
Table.2 Percentage of Crude Protein of various parts of selected plant species

Plants							fruits		
	stems			leaves			1/2		
	I	II	III	I	II	III	I	II	III
Acacia	6.78	5.82	5.62	16.00	15.78	15.44	33.83	32.81	32.56
tortilis,									
Prosopis	9.09	9.04	8.84	16.43	16.24	15.98	3.65	3.48	3.32
cinera <mark>ria,</mark>		5							
Salvadora	5.73	5.54	4.98	13.32	13.12	12.44	20.50	19.98	29.18
persica					\		1	3	
Tecomella	8.34	7.89	7.96	15.15	15.00	15.10	11.27	11.00	10.96
undulata									

I-Alaye area

II-Khinvsar area

Fig.2 Percentage of Crude Protein of various parts of selected plant species



II-Khinysar area

III-Merta area

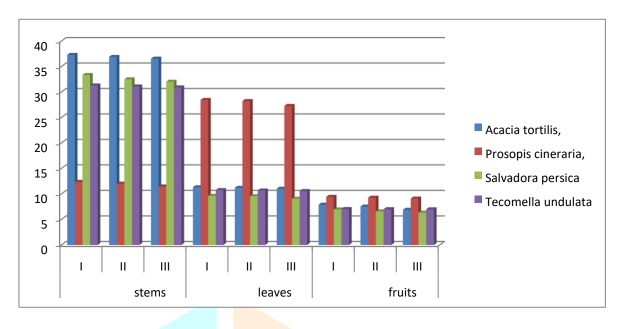
Table.3 Percentage of Crude Fibre of various parts of selected plant species

Plants	242422			lasuras			A		
	stems			leaves			fruits		
	I	II	III	I	II	III	I	II	ш
Acacia	37.37	36.88	36.54	11.29	11.18	11.00	7.88	7.52	6.88
tortilis,									
Prosopis	12.35	12.00	11.44	28.44	28.21	27.26	9.41	9.26	9.08
cineraria,	7	Ú					/		
Salvadora	33.33	32.48	32.00	9.61	9.54	9.04	6.95	6.57	6.32
persica									
Tecomella	31.28	31.09	30.90	10.74	10.66	10.55	7.03	7.00	6.98
undulata									

I-Alaye area

II-Khinvsar area

Figure 3. Percentage of Crude Fibre of various parts of selected plant species



II-Khinvsar area

III-Merta area

Table.4 Percentage of Crude Fat of various parts of selected plant species

Plants								fruits	
	stems			leaves			1/3		
	I	II	III	I	II	III	I	II	III
Acacia	1.33	1.21	1.00	3.20	3.27	3.00	3.75	3.64	3.42
tortilis,									
Prosopis	0.93	0.85	0.60	2.64	2.62	2.54	1.06	1.02	0.98
cinera <mark>ria,</mark>	T							. (G)	
Salvadora	1.17	1.05	1.10	0.61	0.60	0.55	3.84	3.58	3.24
persica					``		*		
Tecomella	1.01	1.00	0.98	2.83	2.75	2.48	3.65	3.58	3.40
undulata									

I-Alaye area

II-Khinvsar area

Figure 4. Percentage of Crude Fat of various parts of selected plant species

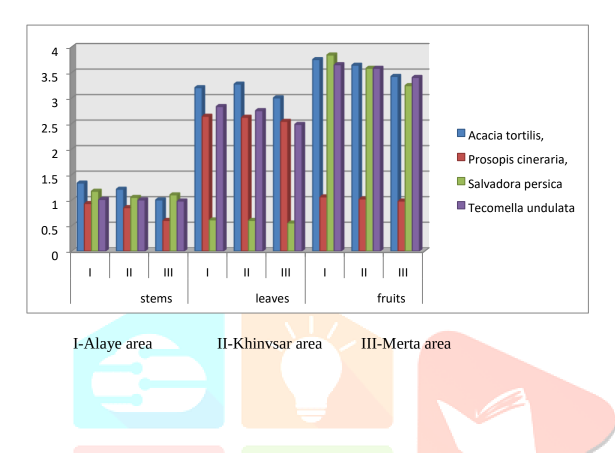
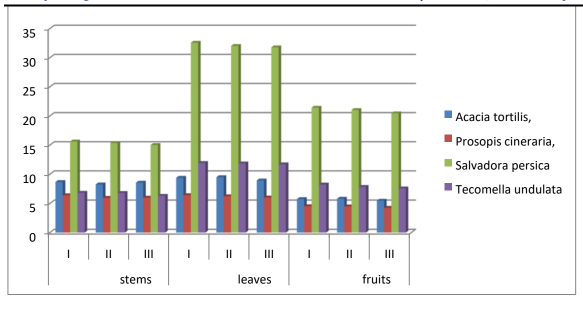


Table.5 Percentage of Total Ash of various parts of selected plant species

Plants	stems		T	leaves				fruits	1
	I	II	III	I	II	III	1	П	III
Acacia tortilis,	8.65	8.24	8.54	9.38	9.48	8.92	5.73	5.79	5.45
Prosopis cineraria,	6.39	5.94	5.98	6.40	6.21	6.00	4.51	4.48	4.24
Salvadora persica	15.60	15.34	15.00	32.56	32.00	31.76	21.40	21.00	20.44
Tecomella undulata	6.81	6.78	6.29	11.92	11.84	11.69	8.22	7.82	7.56

Figure.5 Percentage of Total Ash of various parts of selected plant species



II-Khinvsar area

Table.6 Percentage of Nitrogen Free Extract of various parts of selected plant species

Plants							1	fruits	
	stems			leaves			V		
	I	II	III	I	II	III	I	II	Ш
Acacia	45.97	45.16	45.00	60.13	60.00	60.10	48.81	48.51	48.00
tortilis,	7								
Prosopis	71.24	71.00	70.84	46.09	46.18	46.24	81.37	80.14	80.00
cinera <mark>ria,</mark>								C_{i}	
Salvadora	44.17	43.14	42.00	43.90	43.44	44.00	47.31	47.14	46.00
persica					`		*		
Tecomella	52.54	52.14	51.98	59.36	58.80	58.54	69.83	69.17	68.75
undulata									

Figure.6 Percentage of Nitrogen Free Extract of various parts of selected plant species

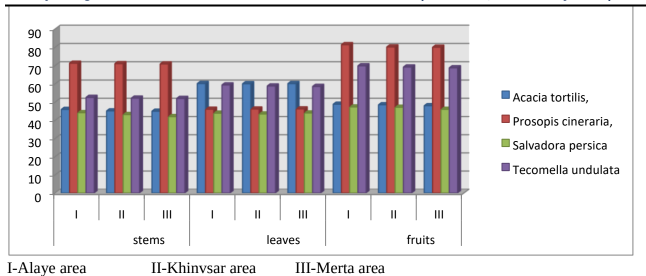
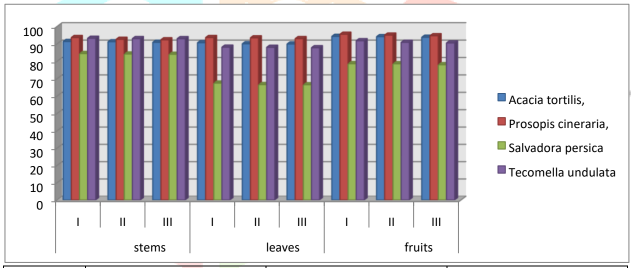


Table.7 Percentage of Organic Matter of various parts of selected plant species

Figure.7 Percentage of Organic Matter of various parts of selected plant species



Plants							fruits		
	stems			leaves	leaves				
	I	II	III	I	II	III	I	II	III
Acacia tortilis,	91.35	91.18	90.86	90.62	90.00	89.90	94.27	94.11	93.78
Prosopis cineraria,	93.61	92.59	92.31	93.60	93.44	92.98	95.49	95.00	94.64
Salvadora persica	84.40	84.14	84.00	67.44	66.56	66.48	78.60	78.54	78.00
Tecomella undulata	93.19	93.00	92.95	88.08	88.00	87.75	91.78	90.86	90.51

I-Alaye area

II-Khinvsar area

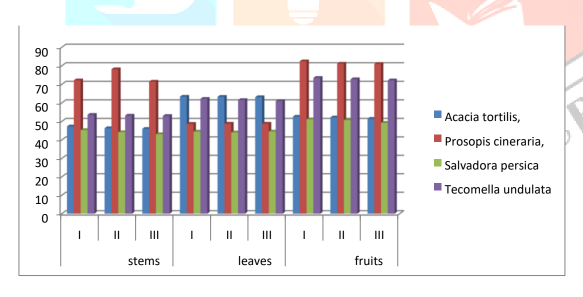
Table.8 Percentage of Total Carbohydrate of various parts of selected plant species

Plants							fruits			
	stems	stems			leaves					
	I	II	III	I	II	III	I	II	III	
Acacia tortilis,	47.30	46.37	46.00	63.33	63.27	63.10	52.56	52.15	51.42	
Prosopis cineraria,	72.17	78.15	71.44	48.73	48.80	48.78	82.43	81.16	80.98	
Salvadora persica	45.34	44.19	43.10	44.51	44.04	44.55	51.15	50.72	49.24	
Tecomella undulata	53.57	53.14	52.96	62.19	61.55	61.02	73.48	72.75	72.15	

II-Khinvsar area

III-Merta area

Figure.8 Percentage of Total Carbohydrate of various parts of selected plant species



I-Alaye area

II-Khinvsar area