Indigenous Knowledge in Utilization of Local Trees and Shrubs for Sustainable Livestock Production in Central Tanzania

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Introduction

Trees and shrubs are of value in agriculture as they directly or indirectly contribute to crop and livestock production. They provide fodder to animals and replenish soil fertility. Similarly, they are useful to people when they provide wood for various purposes, when used in human and veterinary medicine and also for environmental conservation. Appreciable work has been done on Leucaena species (Skerman 1977). Similarly, a lot of work has been done on Sesbania species (Kategile and Adoutan 1993). Attempts to increase knowledge on exploitation of these two species and many of the trees and shrubs locally found in tropical Africa have also been discussed by Atta-Krah (1989) and Lamprey et al (1980).

The aim of this paper is to highlight the current state of knowledge on utilization of different local trees and shrubs among agropastoralists in the Dodoma and Singida regions, in the semi-arid zone of Central Tanzania.

Study Methodology

Formal surveys were conducted in Singida and Dodoma regions in 1991 and 1993 dry seasons, respectively as part of the diagnostic

phase for the implementation of the project "The potential of crop residues and natural vegetation as ruminant feeds during the dry season in Central Tanzania". These surveys followed the informal surveys done in both regions in 1991 and 1992 respectively. After the informal surveys, the regions were divided into clusters based on climate and other aspects of the farming system (Goromela et al 1993). The regions are in the semi-arid zone.

A total of 153 structured questionnaires were developed and used. Only the crop/livestock farmers from the selected villages were interviewed. The respondent was the household head. Information from the questionnaire, related to utilization of trees and shrubs and other natural vegetation, were coded and summarised using a pocket calculator. Only 121 questionnaires were used in the analysis after data scrutiny.

Results and Discussion

Utilization of trees/shrubs for livestock feeding

The interviewed farmers (agro-pastoralists) were able to identify which tree/shrubs species and which vegetative part was favoured by which class of livestock (Table 1). The farmers, however, named these trees and shrubs in their vernacular language (Appendix 1).

Acacia tortilis was the most known tree species as indicated by 73 percent of respondents (n = 121). Some farmers collect pods of this tree species (including those of Acacia albida) and keep them at their homes for the purpose of feeding calves and sick animals which can not walk long distances in search of feed and water during the dry season. Unfortunately, no grinding or any other physical treatment was reported to be practised for the purpose of improving the nutritive value of the pods. Reasons given to the question as to why they do not grind the pods varied. Some indicated that the work is laborious especially for those with large herds of cattle. However, the majority did not know if this could be of value in feeding practices. Apart from Acacia tortilis, Dichrostachys cinerea was reported to be known and used by 40% of respondents (n = 121). Its fruits and leaves were reported to be favoured particularly by small ruminants.

Other high ranking species were *Ecborium* species and *Boscia indica* whereby 20 and 17 percent respectively of all the respondents knew and utilized the species in livestock feeding.

Tree/shrub species F	-	Animal species	Favoured
	Percentage)		plant parts
Acacia tortilis	73	Cattle, sheep,	Pods
		goats	Leaves
Acacia mizera	7	Sheep, goats	Leaves
Acacia albida	7	Cattle, sheep,	Pods,
		goats	Leaves
Adansonia digitata	2	Goats	Fruits
Brachystegia sp	7	Cattle, goats	Leaves
Commiphora sp	2	Cattle, goats	Leaves
Boscia indica	17	Cattle, goats	Leaves
Delonix elata	5	Cattle, goats	Leaves
Dichrostachys cinere	ea 40	Goats, cattle	Leaves,
			Fruits
Ecborium sp	20	Cattle	Leaves
Ficus sp	3	Goats	Leaves
Grewia bicolor	3	Goats, cattle	Leaves
L. leucocephala	10	Cattle, sheep/goats	Leaves
Markhamia zanzibar	ica 3	Cattle, goats	Leaves
Solanum sp	5	Goats	Flowers
Watheria sp	2	Cattle, goats	Leaves
Ziziphus mucronata	2	Cattle, goats	Leaves

 TABLE 1: Knowledge on utilization of some tree/shrubs species for livestock

 feeding in Central Tanzania

Note: Total is > 100% due to multiple responses.

The response given by the interviewed farmers on their experiences on utilization of various trees and shrubs were comparable to observations made by Backlund and Bellskong (1991) who closely followed the herds of livestock grazing in selected farms in Mpwapwa district, Dodoma region.

Veterinary Use of Trees and Shrubs

Some trees and shrubs are utilized by agro-pastoralists in treatment of animal diseases and disorders (Table 2). For example, the stem of a climbing plant "Mtakalang'onyo" (Euphorbia sp) is pounded and mixed with water. The material is squeezed out into the reproductive tract of a cow leaving the mother liquor to induce the expulsion of the retained placenta. On the other hand, *Maerua edulis* and *Boscia grandiflora* leaves are used in treatment of some poultry diseases.

Tree species	Animal	Comments
Euphorbia sp	Cow	Stem pound and mother liquor used (Mtakalang'onyo) to expel retained placenta.
Stegnotaenia araliacea Maerua edulis	Cattle, Goats Poultry	Leaves mixed with water to treat diseases characterised by difficulties in breathing. The roots of <i>M. edulis</i> are mixed with leaves of <i>B. grandiflora</i> to treat poultry diseases.
Boscia grandiflora	Poultry	

Table 2. Veterinary use of some trees and shrubs

Treatment of Livestock Products

Some farmers use trees and shrubs to preserve livestock products such as milk. Wood from some of the trees/shrubs (Table 3) is burned and produces smoke that is forced into gourds used to store the milk. This smoke is believed to increase the shelf life of milk and to impart desirable flavours to the "clotted" and concentrated product. Studies conducted at Sokoine University of Agriculture (SUA) on traditional smoking of milk practised by different tribes in Tanzania show that smoke treatment inhibits growth and activity of mesophyllic and thermophilic lactic acid bacteria, although the treated product might not be favoured by everybody tasting the milk (Chenyambuga *et al.* 1993).

Boscia angustifolia	Boscia grandiflora
Capparis fascicularis	Euphorbia candelabrium
Maerua angolensis	Maerua parvifolia
Mundulea sericea	

Table 3. Trees used for smoking of milk in Central Tanzania

Establishment of Trees and Shrubs

Very few farmers in the surveyed areas established local trees for animal feeding and/or for any other purposes, for example for fuel. Some farmers, however, kept a few stands of trees near their homes or in their fields (especially *Acacia tortilis*) although they did not plant them. These people kept the trees purposely for shade. Ficus species (Mirumba), *Morus* species (Mulberry trees) and *Leucaena* leucocephala were established near homesteads according to 12% of the respondents (Table 4).

smallholder farms in Central Tanzania			
Tree species	Respondents		
	n	0/2	

Table 4. Establishment of some trees and shrubs for fodder in

Tree species	Respondents		
	n	%	
Acacia sp	0	0	
Dichrostachys cinerea	0	0	
Ficus sp (Mirumba)	2	2	
Leucaena leucocephala	7	6	
Morus sp (Mulberry trees)	5	4	
Total	14	12	

Total number of respondents was 121.

The main reason given for giving little or no effort to establishment of the local tree and shrub species was the slow rate of growth of these trees/shrubs. Similar comments were made by Atta-Krah

(1989). Unfortunately, the faster growing shrubs such as *Morus* species (Mulberry trees) were not widely grown for unspecified reasons.

On the other hand, in areas where social development and research institutions have introduced zero-grazing technology, farmers are encouraged to establish some browse species for livestock feeding and for other multiple uses. In Mvumi Division, Dodoma Rural District (Dodoma region) the Diocese of Central Tanganyika (D.C.T-Anglican Church) in collaboration with the Soil Conservation Project in Dodoma (HADO) has encouraged farmers to establish Leucaena species that are currently used as fodder. Some other trees such as Senna siamea and Azadirachta indica were introduced mainly for soil conservation purposes, for wood and for shade. Similarly, the Livestock Production Research Institute (LPRI-Mpwapwa) in collaboration with the Swedish Agency for Research and Cooperation with Developing Countries (SAREC) and HADO, has enhanced planting of fodder trees in Kondoa District, Dodoma Region where zero grazing technology has been introduced. On top of this, LPRI is doing agronomic and nutritive value studies of some of the local and potential browses that have been identified (Table 5).

Tree/shrub	Leaf-	Leaf-	Green-	Plot	Vigour
	-ness	drop	ness	cover	
	(0-10)	(0-10)	(0-10)	(0-10)	(0-10)
Albizia harveyii	7.37	2.87	7.37	9.12	7.50
Crotalaria spp	7.75	2.00	7.00	7.00	7.50
Combretum guanzee	8.12	1.87	7.62	9.87	8.37
Delonix elata	5.75	1.37	6.50	3.75	5.25
Grewia similis	7.37	0.75	6.12	6.75	7.25
Helinus spp	8.12	1.25	8.00	8.62	8.25
Jasminum spp	5.25	1.25	5.62	3.00	3.50

 Table 5. Mean values of agronomic characteristics of local trees

 and shrubs evaluated at LPRI Mpwapwa

Preliminary results on agronomic evaluation of the seven tree/shrub species evaluated at LPRI evaluation plots show that *Combretum guanzee, Helinus species, Albizia harveyii* and *Crotalaria* species are better in most of the parameters studied including germination, vigour, leafiness and greenness.

Conclusion

The multiple use of the local tree and shrub species in different farming systems has led to negative and positive effects. The negative one is related to wiping out, for example, of the species that are more palatable to grazing and browsing ungulates as well as those with very good wood for fuel and tool making. As a result many areas are bare and are susceptible to wind and water erosion. The positive effect involves exploiting of this knowledge from users (farmers) and incorporating it in research and development systems for the benefit of the present and future generations. It is therefore important for all parties (research- extension-farmers) to work collectively for the purpose of building a sustainable livestock production system through efficient utilization of multipurpose trees and shrubs.

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Local Name		
(Kigogo)	Botanical Name	Family
Mbilimisi	Erythrina obyssinica	Papilionideae
Mbukwe	Terminalia stuhlmanni	Combretaceae
Mbanhumbwahu	Canthium sp.	Rubiaceae
Mdejedeje	Acacia seyal	Mimosoideae
Mdonho	Commiphora stuhlmanni	Bursecaceae
Mfuku	Acacia nilotica	Mimosoideae
Mgombwe	Brachystegia sp	Caesalpiniaceae
Mgonandela	Acacia rovumae	Mimosoideae
Mguji	Brachystegia sp	Caesalpiniaceae
Mguwoguwo	Markhamia obtusifolia	Bignoniaceae
Mkakatika	Cassia orbbreviata	Caesalpiniaceae
Mkambala	Acacia meuifera	Mimosoideae
Mkata kivimbi	Vepris glomerata	Rutaceae
Mkola	Afzelia quanzinsis	Caesalpiniaceae
Mkore	Grewia bicolor	Tiliaceae
Mkuliza	Maerua angolensis	Capparidaceae
Mkunguni	Salvadora persica	Salvadoraceae
Mkungugu	Acacia tortilis	Mimosoideae
Mkutani	Albizia anthelmintica	Mimosoideae
Mmemenhamene	Allophyllus africana	Sapindaceae
Mnyangwe	Zizziphus mucronata	Rhamnaceae
Mpela	Adansonia digitata	Bombaceae
Mperemehe	Grewia platyclada	Tiliaceae
Mrumba	Ficus sp	Moraceae
Msanze	Premna sp	Verbenaceae
Msasi	Dombeya shumpangae	Stalculiaceae
Msingisa	Boscia angustifolia	Capparidaceae
Msusuna	Grewia burtii	Tiliaceae
Mtafuta	<i>Grewia</i> sp	Tiliaceae
Mtalawanda	Markhamia zanzibarica	Bignoniaceae

Appendix 1: Some Trees/Shrubs used as fodder in Central Tanzania

Local Name		
(Kigogo)	Botanical Name	Family
Mtindilihala	<i>Maerua</i> sp	Capparidaceae
Mtumba	Boscia grandiflora	Capparidaceae
Mtumba	Boscia indica	Capparidaceae
Mtundulu	Dichrostachys cinerea	Mimosoideae
Mturatura	Solanum sp	Solanaceae
Mube	Cassiopourea mollis	Rhizophoraceae
Mvugala	Acacia sp	Mimosoideae
Mvumvu	Cadaba farinosa	Capparidaceae
Mwiliganza	Acacia albida	Mimosoideae
Mwima chigula	Maerua angolensis	Capparidaceae
Mwolowolo	Calyptrothea taiensis	Portulaceae
Mzaza	Acacia senegal	Mimosoideae
Mzejezeje	Sapium bussei	Euphorbiaceae