

A lexicon of plants traded in the Witwatersrand *umuthi* shops, South Africa

V.L. WILLIAMS*, K. BALKWILL* and E.T.F. WITKOWSKI*

Keywords: families, medicinal plants, plant parts, survey, trade, *umuthi*, vernacular names

ABSTRACT

At least 511 medicinal plant species are traded commercially in 50 Witwatersrand *umuthi* shops. The plants are listed alphabetically by genus and common (vernacular) name. The orthographic vernacular names, as well as the orthographic variations in these names, are incorporated into the list. Annotations include the plant family, the number of *umuthi* shops stocking the species, the language of the common name, and the plant part traded. The plant family in the region which has the highest number of species and infraspecific taxa in trade is Liliaceae *sensu lato.*, followed in descending order by Fabaceae, Asteraceae, Euphorbiaceae and Amaryllidaceae. Approximately 88.6% of the vernacular names are in Zulu. The mean number of *umuthi* shops per species is 12.3, ranging from 1 to 41. Three hundred and fifty three species (69.2%) occur in the four northern provinces, and 23 species are listed as threatened on the Red Data List.

INTRODUCTION

In 1994, a semiquantitative survey of 50 Witwatersrand *umuthi* shops was undertaken. Prior to the survey, no attempt had been made to describe the commercial market for medicinal plants and parts in the region. The dynamics of the medicinal plant trade in Witwatersrand *umuthi* shops have now been quantitatively described in terms of the species used, sources and suppliers of plants, the adequacy of the sample size, the diversity and equitability of species being traded and the probability of certain taxa being utilized based on their availability in the southern African flora and biomes (Williams *et al.* 2000). In addition, that paper lists the species most commonly available in at least two-thirds of the *umuthi* shops on the Witwatersrand. The purpose of this paper is to present a checklist of species in trade on the Witwatersrand. In addition, a list of all orthographic vernacular names and their variants referred to in this study is provided, with cross references to the appropriate botanical names. The list will be useful to researchers wanting to identify species in trade.

METHODS

A stratified random sample of 50 *umuthi* shops was surveyed on the Witwatersrand in 1994. The research participants selected (including traditional healers who owned shops) were proportionately representative of the geographical distribution, ethnicity and gender of the herb traders on the Witwatersrand at the time of the survey (Williams *et al.* 1997). The vernacular names for the plants sold in each *umuthi* shop were recorded—either from a label on the shelf, or from the name cited by the research participant. The language of the plant names was also recorded to aid identification. It was not determined whether the plants sold were used as medicine or for charm purposes.

Forty-three references were used to identify most of the plants (Watt & Breyer-Brandwijk 1932, 1962; Gerstner 1938a, b, 1939a, b, c, 1941a, b; Miller 1941; Ferreira 1949; Watt 1956; Bryant 1966; Hanekom 1967; Stayt 1968; Jacot Guillarmod 1971; Immelman *et al.* 1973; Netshiungani & Van Wyk 1980; Liengme 1981; Netshiungani 1981; Von Breitenbach 1981a, b, 1984, 1986, 1989, 1991; Arnold & Gulumian 1984; Cunningham 1988; Scott-Shaw 1990; Hutchings 1992, 1996; Moll 1992; Veale *et al.* 1992; Pooley 1993; Loxton *et al.* 1994; Hahn 1994; Brandt *et al.* 1995; Estes 1995; Nichols 1995; Van Wyk *et al.* 1997; Kroon 1999). In addition, species were identified from descriptions of aerial plant parts given by the herb traders, or from specimens purchased at the market and identified at the C.E. Moss Herbarium (J), University of the Witwatersrand. An incomplete set of voucher specimens was purchased, and is presently being incorporated into the traditional medicine collection at the Adler Museum of the History of Medicine, University of the Witwatersrand.

Species identification from plant parts recorded in a trade survey is a problem, especially when tracing the plants through their vernacular names in the literature. Errors in identification are sometimes made by the recorders of this information, and there are likely to be citation errors of the vernacular names given by the traders. However, the scientific names allocated to these plants are, for the most part reliable, especially for the names recorded in the Zulu vernacular for which an extensive body of literature exists.

Following species identification, the data were entered into a relational database designed in the program DATAEASE by modifying the herbarium management system of the C.E. Moss Herbarium. This obviated entry of every scientific name encountered. The data capture format was designed specifically for the entry of the survey records, and the data were entered under some of the following fields for each species recorded in an *umuthi* shop, including: 1, genus and species number (Genspec No., following Arnold & De Wet 1993); 2, genus and species; 3, common names; 4, language of the

* Department of Animal, Plant and Environmental Sciences, University of the Witwatersrand, Private Bag 3, WITS 2050, South Africa. MS. received: 1999-02-19.

common name, and 5, trader information and code. Herb traders were given codes denoting the region and order in which they were surveyed, for instance 'JB30' for 'Johannesburg Shop 30'. The number of records entered for the fifty herb traders totalled 6 285.

In the commercial medicinal plant market, the names cited for plants are generally not orthographically correct. Quite often in Zulu, for example, the prefix of the stem word is omitted or shortened. Therefore, to identify plants from Zulu names from some species lists requires searching for stem words that are orthographically or phonetically similar. In order to produce a 'user friendly' list, both the orthographic names and their variants were captured on this database. The correct, or orthographic, form of the vernacular names in this paper was checked by A. Ngwenya from the Natal Herbarium (NH) in Durban.

Following data capture, a complete checklist of all families, genera, species, plant parts, orthographic vernacular names and orthographic variants, was extracted from the database, as well as the number of citation records per species; authors of the botanical names are provided in this list (Appendix 1). Citation records were extracted according to the vernacular names, thus it was not possible to discriminate between the species. In Appendix 1, the number of shops cited is for the applicable vernacular name, not necessarily the precise species (e.g. seven species of *Helichrysum* called imphopho are cited as being recorded in 35 shops, as imphopho was recorded from 35 shops). The checklist was compared with the Red Data List (Hilton-Taylor 1996a, b, 1997) to compile a list of red data taxa traded medicinally on the Witwatersrand. The checklist was also compared with the flora found in the four northern provinces (Retief & Herman 1997) to examine the extent to which species may be harvested in areas other than KwaZulu-Natal, where most of the harvesting occurs (Williams *et al.* 2000).

RESULTS AND DISCUSSION

Five hundred and eleven species from 328 genera and 119 families were identified as being traded on the Witwatersrand (Appendix 1). The most commonly traded families in terms of the number of genera (in parentheses)

TABLE 1.—Broad floristic analysis of taxa traded on the Witwatersrand

Major families and groups	No. families	No. genera [†]	No. taxa*
Monocotyledonae	11	52	110
Iridaceae		6	8
Amaryllidaceae		6	15
Orchidaceae		7	10
Liliaceae s.l.		23	57
Dicotyledonae	97	263	384
Asclepiadaceae		7	11
Celastraceae		9	13
Rubiaceae		13	14
Euphorbiaceae		14	28
Asteraceae (Compositae)		20	34
Fabaceae (Leguminosae)		28	38
Angiospermae	108	315	494
Gymnospermae	5	6	6
Pteridophyta	6	7	10
Total	119	328	510

[†] only families with ≥ 6 genera are included in this listing.

* including species, subspecies and varieties.

ses), are: Fabaceae (Leguminosae) (28), Liliaceae *sensu lato* (23), Asteraceae (Compositae) (20), Euphorbiaceae (14) and Rubiaceae (13) (Table 1). The largest families traded, in terms of the number of species and infraspecific taxa, are: Liliaceae s.l. (57), Fabaceae (Leguminosae) (38), Asteraceae (Compositae) (34), Euphorbiaceae (28) and Amaryllidaceae (15) (Table 1; Figure 1).

A mean of 126 ± 65.9 (SD) species was recorded per *umuthi* shop, ranging from a minimum of 10 species to a maximum of 294 species in a shop (Williams *et al.* 2000). On average, a species was recorded in 12.3 ± 11.3 shops. Seventy eight species were recorded in only one shop, and no species was recorded in more than 42 out of a maximum 50 *umuthi* shops (Williams *et al.* 2000). *Drimia* spp. had the highest recorded frequency of occurrence (82%), followed by *Eucomis autumnalis* and *Scilla natalensis* (78% each) (Williams *et al.* 2000). Thirty six species were found in more than 33 of the shops surveyed.

A comparison with the flora of the four northern provinces (Retief & Herman 1997) shows that 353 of the 510 species (69.2%) are found in the Northern Province, North-West, Gauteng and/or Mpumalanga. A mean of

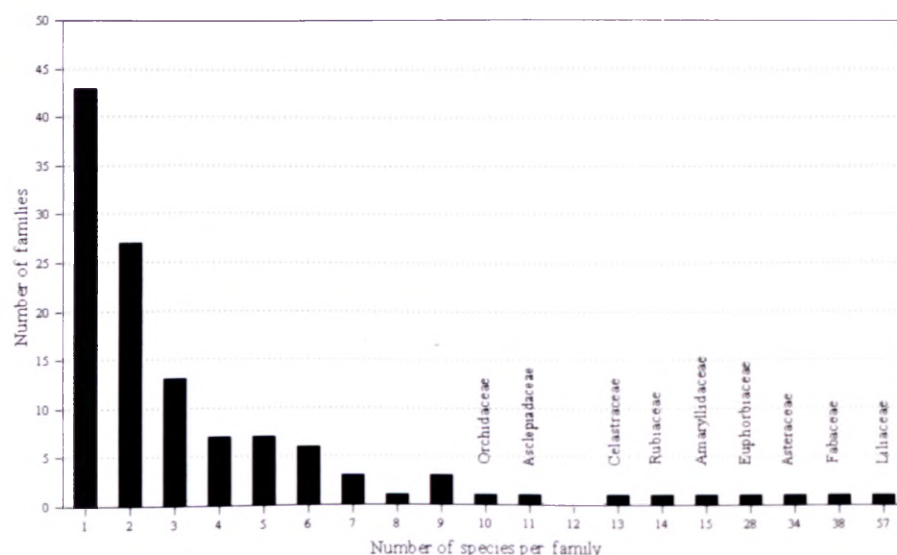


FIGURE 1.—The number of families with particular number of species traded on the Witwatersrand.

27.6% of the species are known to be harvested from this region, compared to 42.1% for KwaZulu-Natal (Williams *et al.* 2000). Therefore, the pressure on plant resources in KwaZulu-Natal could be relieved if commercial gatherers harvested plants in one of the four northern provinces. However, the predominance in utilization, demand and trade of and for Zulu medicinal plants in the region, and the familiarity (or lack thereof) of other ethnic groups with the Zulu plant pharmacopoeia are constraints to accessing and harvesting these resources from elsewhere.

Twenty one species (4.1%) from 17 genera and 16 families represent alien plant species. These species are naturalized in the regions harvested by commercial gatherers. In addition to the exotics harvested in southern Africa, there are at least five plants imported from India by Asian traders.

A total of 23 species (4.7%) traded on the Witwatersrand are threatened according to the Red Data List (Hilton-Taylor 1996a, b; 1997) (Table 2). A further 28 species are on the Red Data List, but are characterized as 'not threatened'. The global conservation status of *Siphonochilus aethiopicus* is listed in Table 2 as 'Not Threatened', even though subsequent corrections to the Red Data List (Hilton-Taylor 1997) have listed the species as extinct in the wild in KwaZulu-Natal. The plant is only obtainable from farmers in KwaZulu-Natal,

or collected in the veld in Mpumalanga and Swaziland. *Schlechterina mitostemmatoides* is also reported to be threatened (A. Hutchings pers. comm.).

The common names of medicinal plants in trade are predominantly in the Zulu vernacular. Eighty-nine percent of the plant names recorded were Zulu (Table 3) (Appendix 2). Despite the inclusion of Sotho, Venda, Shangaan and Swazi traditional healers (who were shop owners) in the survey, the proportion of plant names traded in these languages was low. This shows how traditional healers of other ethnic groups have adapted to the trade and become familiar with the names of plants in the language that dominates the trade, i.e. Zulu.

There is practical value in listing both the orthographic plant names and the orthographic variants in the plant checklist. Firstly, species identification is made easier, and secondly, the checklist provides a guide by suggesting the correct form of vernacular names to be used in the future. The justification for using capitals to separate the prefix from the stem of the noun, while not strictly correct in Zulu, is incorporated in the paper for the benefit of those using this list who are familiar with the structure of Zulu nouns. Most Zulu dictionaries enter nouns under the stem, but for readers not being able to identify the stem it is useful to capitalize it (A. Koopman pers. comm.). It is the authors' experience that this separation makes species identification from vernacular

TABLE 2.—Global conservation status of taxa traded on the Witwatersrand, according to the Red Data List for southern Africa (Hilton-Taylor 1996a, b; 1997)

Vulnerable (V)	Rare (R)	IUCN Categories*	
		Insufficiently known (K)	Not threatened (nt)
<i>Encephalartos</i> sp.	<i>Alberta magna</i>	<i>Bowiea volubilis</i>	<i>Agathosma ovata</i>
<i>Gasteria croucheri</i>	<i>Aloe microcantha</i>	<i>Eucomis autumnalis</i>	<i>Ansellia africana</i>
<i>Haworthia limifolia</i>	<i>Bauhinia bowkeri</i>	<i>Scilla natalensis</i>	<i>Blighia unijugata</i>
<i>Warburgia salutaris</i>	<i>Begonia dregei</i>		<i>Boscia foetida</i>
	<i>Begonia horonyma</i>		<i>Bridelia cathartica</i>
	<i>Cassipourea flanaganii</i>		<i>Catha edulis</i>
	<i>Diaphananthe millarii</i>		<i>Celtis mildbraedii</i>
	<i>Euphorbia woodii</i>		<i>Clivia miniata</i>
	<i>Faurea macnaughtonii</i>		<i>Clivia nobilis</i>
	<i>Haworthia fasciata</i>		<i>Commiphora harveyi</i>
	<i>Pellaea rufa</i>		<i>Cyathea dregei</i>
	<i>Sandersonia aurantiaca</i>		<i>Dianthus mooiensis</i>
	<i>Stangeria eriopus</i>		<i>Elaeodendron croceum</i>
	<i>Strophanthus luteolus</i>		<i>Entada rheedii</i>
	<i>Vitellariopsis dispar</i>		<i>Euphorbia bupleurifolia</i>
			<i>Gardenia thunbergia</i>
			<i>Harpagophytum procumbens</i>
			<i>Mondia whitei</i>
			<i>Noltea africana</i>
			<i>Ocotea bullata</i>
			<i>Protea gaguedi</i>
			<i>Schlechterina mitostemmatoides</i>
			<i>Siphonochilus aethiopicus</i> ‡
			<i>Stapelia gigantea</i>
			<i>Strychnos mitis</i>
			<i>Uvaria lucida</i>
			<i>Widdringtonia nodiflora</i>
			<i>Zantedeschia albomaculata</i>

* The old IUCN categories (Davis *et al.* 1986) rather than the new categories (IUCN 1994) were used by Hilton-Taylor because many of the southern African data are still too sparse to apply the new criteria and categories (Hilton-Taylor 1996a).

‡ Hilton-Taylor (1996a) listed *Siphonochilus* as Endangered (E) in KwaZulu-Natal and the former Transvaal and Indeterminate (I) in Swaziland. The overall global conservation status of the species was listed as Not Threatened (nt). A subsequent correction to the conservation status of the species in KwaZulu-Natal listed *Siphonochilus* as Extinct (Ex) in the province (Hilton-Taylor 1997). However, no changes to the global conservation status of the taxon was recommended, hence the species is cited as Not Threatened in the above table.

TABLE 3.—Language of common names

Language of vernacular name	No. of names for unidentified plants	No. of names for identified plants	Total
Zulu (Z)	56	887 (orthographic = 392; variants = 495)	943
Sotho (S)	15	50	65
Venda (V)	9	19	28
Shangaan (Sh)	6	5	11
Tsonga (T)	1	5	6
Xhosa (X)	0	5	5
Tswana (Ts)	0	1	1
English (E)	3	0	3
Afrikaans (A)	0	2	2
Total	90	974	1064

names in the literature easier. Entering the Zulu name alphabetically under both the initial vowel of the prefix and the stem of the noun is also an approach to accommodate a variety of users of the list.

CONCLUSION

The aim of this paper is to provide a checklist of the flora traded in Witwatersrand *umuthi* shops. The value of this list is that it can also be used by researchers in other regions to identify plants used medicinally and traded commercially. Knowing what species are traded commercially is the foundation for identifying taxa threatened by the trade, and comparisons with other regional and national medicinal plant markets.

ACKNOWLEDGEMENTS

We thank: Fanie Mokgaba from the Johannesburg Zoological Gardens for his assistance with the survey; the NRF, Endangered Wildlife Trust and TRAFFIC southern Africa for financial support; C. Prentice and R. Archer from NBI Pretoria for help with updating the nomenclature; A.E. van Wyk, N. Hahn and M. Mander for help with plant identification; A. Hutchings, N. Crouch and A. Koopman for valuable comments on the manuscript; Alfred Ngwenya from the Natal Herbarium (NH) in Durban for providing the correct Zulu format and checking all the vernacular names; and finally the research participants who took part in the survey.

REFERENCES

- ARNOLD, H.-J. & GULUMIAN, M. 1984. Pharmacopoeia of traditional medicine in Venda. *Journal of Ethnopharmacology* 12: 35–74.
- ARNOLD, T.H. & B.C. DE WET, B.C. (eds). 1993. Plants of southern Africa: names and distribution. *Memoirs of the Botanical Survey of South Africa* No. 62. National Botanical Institute, Pretoria.
- BRANDT, H.D., OSUCH, E., MATHIBE, L. & TSIPA, P. 1995. Plants associated with accidentally poisoned patients presenting at Garenkuwa Hospital, Pretoria. *South African Journal of Science* 91: 57–59.
- BRYANT, A.T. 1966. *Zulu medicine and medicine men*. Struik, Cape Town.
- CUNNINGHAM, A.B. 1988. *An investigation of the herbal medicine trade in Natal-KwaZulu*. Investigational Report No. 29, Institute of Natural Resources, University of Natal, Pietermaritzburg.
- DAVIS, S.D., DROOP, S.J.M., GREGERSON, P., HENSON, L., LEON, C.J., VILA-LOBOS, J.L., SYNGE, H. & ZANTOVSKA, J. 1986. *Plants in danger: what do we know?* IUCN, Gland.
- ESTES, L. 1995. *A preliminary list of indigenous medicinal plants and their African names (SiSwati, Tsonga or Zulu)*. Unpublished.
- FERREIRA, F.H. 1949. Bantu customs and legends protect trees. *African Wild Life* 3.1: 59.
- GERSTNER, J. 1938a. A preliminary checklist of Zulu names of plants with short notes. *Bantu Studies* 12: 215–236.
- GERSTNER, J. 1938b. A preliminary checklist of Zulu names of plants with short notes. *Bantu Studies* 12: 321–342.
- GERSTNER, J. 1939a. A preliminary checklist of Zulu names of plants with short notes. *Bantu Studies* 13: 49–64.
- GERSTNER, J. 1939b. A preliminary checklist of Zulu names of plants with short notes. *Bantu Studies* 13: 131–149.
- GERSTNER, J. 1939c. A preliminary checklist of Zulu names of plants with short notes. *Bantu Studies* 13: 307–326.
- GERSTNER, J. 1941a. A preliminary checklist of Zulu names of plants with short notes. *Bantu Studies* 15: 277–301.
- GERSTNER, J. 1941b. A preliminary checklist of Zulu names of plants with short notes. *Bantu Studies* 15: 369–383.
- HAHN, N. 1994. *Tree list of the Soutpansberg*. Fantique, Pretoria.
- HANEKOM, C. 1967. Tradisionele geneeskunde by enkele Noord-Sothostamme. *African Studies* 26.1: 37–42.
- HILTON-TAYLOR, C. 1996a. Red Data List of southern African plants. *Strelitzia* 4.
- HILTON-TAYLOR, C. 1996b. Red Data List of southern African plants. 1. Corrections and additions. *Bothalia* 26: 177–182.
- HILTON-TAYLOR, C. 1997. Red Data List of southern African plants. 2. Corrections and additions. *Bothalia* 27: 195–209.
- HUTCHINGS, A. 1992. *Plants used for some stress-related ailments in traditional Zulu, Xhosa and Sotho medicine*. M.Sc. dissertation, University of Natal, Pietermaritzburg.
- HUTCHINGS, A. 1996. *Zulu medicinal plants: an inventory*. University of Natal Press, Pietermaritzburg.
- IMMELMAN, W.F.E., WICHT, C.L. & ACKERMAN, D.P. 1973. *Our green heritage. The South African book of trees*. Tafelberg.
- IUCN 1994. *IUCN Red List Categories*. IUCN, Gland, Switzerland.
- JACOT GUILLARMOD, A. 1971. *Flora of Lesotho*. Cramer, Lehre.
- KROON, N. 1999. A checklist of the flora of Grid 2627DD, Sasolburg, Free State: springboard for conservation at Wonderwater Strip Mine, Sasol Coal. *PlantLife Supplementary Vol. 1.1*: 1–36.
- LIENGME, C.A. 1981. Plants used by the Tsonga people of Gazankulu. *Bothalia* 13: 501–518.
- LOXTON, VENN & ASSOCIATES. 1994. *Mitigation options: traditional and medicinal plants*. Driekoppies Dam Valuation and Resettlement Program. Report for the Department of Home Affairs, Kangwane. LVA Report No. 100. Loxton, Venn and Associates, Johannesburg.
- MILLER, O.B. 1941. Native names in use in Swaziland for trees, shrubs and other plants. *The Journal of the South African Forestry Association* 6: 88–97.
- MOLL, E.J. 1992. *Trees of Natal*. Ecolab Trust, University of Cape Town, Cape Town.
- NETSHIUNGANI, E.N. 1981. Notes on the uses of indigenous trees in Venda. *Journal of Dendrology* 1.1 & 2: 12–17.
- NETSHIUNGANI, E.N. & VAN WYK, A.E. 1980. Mutavhasindi—mysterious plant from Venda. *Veld & Flora* 66: 87–90.
- NICHOLS, G. 1995. *Cross reference of botanical names to Zulu names*. Unpublished.
- POOLEY, E. 1993. *The complete field guide to trees of Natal, Zululand and Transkei*. Natal Flora Publications Trust, Durban.
- RETIEF, E. & HERMAN, P.P.J. 1997. Plants of the northern provinces of South Africa: keys and diagnostic characters. *Strelitzia* 6.
- SCOTT-SHAW, C.R. (ed.). 1990. *A directory of medicinal plants traded in Natal*. Natal Parks Board, Pietermaritzburg.
- STAYT, H.A. 1968. *The Bavenda*. Cass Library of African Studies, General Publication No. 58. Frank Cass, London.
- VEALE, D.J.H., FURMAN, K.I. & OLIVER, D.W. 1992. South African traditional herbal medicines used during pregnancy and childbirth. *Journal of Ethnopharmacology* 36: 185–191.
- VAN WYK, B-E., VAN OUDTSHOORN, B. & GERICKE, N. 1997. *Medicinal plants of South Africa*. Briza Publications, Pretoria.
- VON BREITENBACH, F. 1981a. Standard names of trees in southern Africa. Part I: South Sotho tree names. *Journal of Dendrology* 1: 18–28.
- VON BREITENBACH, F. 1981b. Standard names of trees in southern Africa. Part II: Venda tree names. *Journal of Dendrology* 1: 84–94.
- VON BREITENBACH, F. 1984. Standard names of trees in southern Africa. Part III: North Sotho tree names. *Journal of Dendrology* 4: 33–41.

- VON BREITENBACH, F. 1986. Standard names of trees in southern Africa. Part V: Zulu tree names. *Journal of Dendrology* 6: 46–57.
- VON BREITENBACH, F. 1989. Standard names of trees in southern Africa. Part VI: Xhosa tree names. *Journal of Dendrology* 12: 15–22.
- VON BREITENBACH, F. 1991. Standard names of trees in southern Africa. Part VII: Setswana tree names. *Journal of Dendrology* 13: 29–35.
- WATT, J. M. 1956. Magic and trees. *Trees of South Africa* 8,1: 3–15.
- WATT, J.M. & BREYER-BRANDWIJK, M.G. 1932. *The medicinal and poisonous plants of southern Africa*. Livingstone, Edinburgh.
- WATT, J.M. & BREYER-BRANDWIJK, M.G. 1962. *The medicinal and poisonous plants of southern and eastern Africa*, edn 2. Livingstone, London.
- WILLIAMS, V.L., BALKWILL, K. & WITKOWSKI, E.T.F. 1997. *Muthi* traders on the Witwatersrand, South Africa—an urban mosaic. *South African Journal of Botany* 63: 378–381.
- WILLIAMS, V.L., BALKWILL, K. & WITKOWSKI, E.T.F. 2000. Unravelling the commercial market for medicinal plants and plant parts on the Witwatersrand, South Africa. *Economic Botany* 54: 310–327.

APPENDIX 1.—CHECKLIST OF TAXA TRADED MEDICINALLY ON THE WITWATERSRAND

Taxa are arranged alphabetically according to genus and species. After the author(s) of species name, the sequence of annotation is as follows:

plant family;

number of herb traders stocking the species, maximum of 50 herb traders;

vernacular name(s): orthographic/correct Zulu names are in *italics*;

language of vernacular name: Z = Zulu, S = Sotho, V = Venda, Sh = Shangaan, T = Tswana, Ts = Tsonga, X = Xhosa, Sw = Swazi, E = English, A = Afrikaans or combination/variation thereof;

plant part traded: bk = bark, bb = bulb/tuber/corm, fl = flower, fr = fruit, l = leaf, rt = root, sd = seed, st = stem, wpl = whole plant.

*exotic taxa, including naturalized taxa.

*Apiaceae = Umbelliferae; Asteraceae = Compositae; Clusiaceae = Guttiferae; Fab. = Fabaceae = Leguminosae; Lamiaceae = Labiateae; Poaceae = Gramineae.

- Abrus precatorius** L. subsp. **africanus**, Verdc., Fab.*/Papilioideae, 2
imkoka (Z) sd; *umKhokha* (Z) sd
- Acacia**
caffra (Thunb.) Willd., Fab.*/Mimosoideae, 6
mthole (Z) bk; *umTholo* (Z) bk
- karroo**, Hayne, Fab.*/Mimosoideae, 2
umuNga (Z) bk
- robusta** Burch.
subsp. **clavigera** (E.Mey.) Brenan, Fab.*/Mimosoideae, 1
umgamazi (Z) bk; umkomasi (Z) bk; *umNgamanzi* (Z) bk
- subsp. **robusta**, Fab.*/Mimosoideae, 1
umgamazi (Z) bk; umkomasi (Z) bk; *umNgamanzi* (Z) bk
- sieberiana** DC. var. **woodii** (Burtt Davy) Keay & Brenan, Fab.*/
Mimosoideae, 2
mkhamba (Z) bk; *umKhamba* (Z) bk
- xanthophloea** Benth., Fab.*/Mimosoideae, 35
kanyakude (Z) bk; mkanyakude (Z) bk; *umKhanyakude* (Z) bk
- Acalypha**
glandulifolia Buchinger ex Meisn., Euphorbiaceae, 8
bonisele (Z) wpl; gibonisele (Z) wpl; ibonisele (Z) wpl; *unGibonisele* (Z) wpl
- peduncularis** E.Mey. ex Meisn., Euphorbiaceae, 4
sununudu (Z) rt; *uSununudu* (Z) rt
- punctata** Meisn., Euphorbiaceae, 4
sununudu (Z) rt; *uSununudu* (Z) rt
- schinzii** Pax, Euphorbiaceae, 4
sununudu (Z) wpl; *uSununudu* (Z) wpl
- villicaulis** Hochst., Euphorbiaceae, 22
byere (Sh) rt; impendulo (Z) rt; *umPendulo* (Z) rt
- Achyrocline stenoptera** (DC.) Hilliard & B.L.Burtt, Asteraceae*, 35
imPhepho (Z) l/st; mpepo (Z) l/st; mphepho (Z) l/st
- Achyropsis avicularis** (E.Mey. ex Moq.) Cooke & Wright, Amaranthaceae, 11
bohlololo (Z) wpl; *iBohlololo* (Z) wpl; isigiba-nyongo (Z) wpl;
isiNamasenyongo (Z) wpl; sinama- senyonga (Z) wpl; siphaseyuko (Z) wpl; *umSiphawenyoka* (Z) wpl
- Acokanthera**
oblongifolia (Hochst.) Codd, Apocynaceae, 6
hlungunyembe (Z) l/rt; *iHlungunyembe* (Z) l/rt; nhlungunyembe (Z) l/rt;
- oppositifolia** (Lam.) Codd, Apocynaceae, 9
hlungunyembe (Z) l/rt; *iHlungunyembe* (Z) l/rt; khwangu (Z) l/rt;
mgwangu (Z) l/rt; mh lungunyembe (Z) l/rt; mkwangu (Z) l/rt;
nh lungunyembe (Z) l/rt; *umKhwangu* (Z) l/rt
- Acorus calamus** L.*, Araceae, 20
iKalamuzi (Z) rt; kalmoes (Z) rt
- Aridocarpus**
natalitius Juss.
var. **linearifolius** Launert, Malpighiaceae, 28
mabophe (Z) rt; mahbhope (Z) rt; *uMabopha* (Z) rt
- var. **natalitius**, Malpighiaceae, 28
mabophe (Z) rt; mahbhope (Z) rt; *uMabopha* (Z) rt
- Adenia gummifera** (Harv.) Harms var. **gummifera**, Passifloraceae, 34
impendewa shaye (Z) st; *imPindamshaye* (Z) st; mpindamshaye (Z) st;
phindamshye (Z) st; pindamshayet (Z) st
- Adenostemma**
caffra DC., Asteraceae*, 15
mahogwe (Z) l/st; *uMahogwe* (Z) l/st
- viscosum** J.R. & G.Forst., Asteraceae*, 15
mahogwe (Z) l/st; *uMahogwe* (Z) l/st
- Afzelia quanzensis** Welw., Fab.*/Caesalpinoideae, 3
dlavusa (Z) bk; inkehli (Z) bk; mdlavusa (Z) bk; nkehle (Z) bk; *um-Dlavuza* (Z) bk
- Agapanthus**
africanus (L.) Hoffm., Liliaceae s.l., 20
ubane (Z) rt; *uBani* (Z) rt; uhlakahla (Sw) rt
- campanulatus** Leighton, Liliaceae s.l., 10
ubane (Z) rt; *uBani* (Z) rt
- praecox** Willd. subsp. **orientalis** (Leighton) Leighton, Liliaceae s.l., 10
ubane (Z) rt; *uBani* (Z) rt
- Agathosma ovata** (Thunb.) Pillans, Rutaceae, 17
mahiriska, white (Z/E) rt; maisaka, white (Z/E) rt; mayisake, white (Z/E) rt; mysaka, white (Z/E) rt; *uMahesakomhlope* (Z) rt
- Alberta magna** E.Mey., Rubiaceae, 3
mchumane (Z) bk; *umCumane* (Z) bk
- Albizia adianthifolia** (Schumach.) W.Wight, Fab.*/Mimosoideae, 33
katankawu (Z) bk; mbhando (V) bk; mdlanlothi (Z) bk; mgadankawu (Z) bk; mhlandloti (X) bk; mkadankawu (Z) bk; mslangoti (Z) bk; solo (Z) bk; *umGadankawu* (Z) bk; *umHladlothi* (X) bk; *umKadankawu* (Z) bk; *uSolo* (Z) bk; zinhla (Z) bk
- Albuca**
fastigiata (L.f.) Dryand, Liliaceae s.l., 9
maphipha ntelezi (Z) bb; *uMaphiphintelezi* (Z) bb
- nelsonii** N.E.Br., Liliaceae s.l., 9
maphipha ntelezi (Z) bb; *uMaphiphintelezi* (Z) bb

- Albuca** (cont.)
setosa Jacq., Liliaceae s.l., 20
inGcino (Z) bb; *ncino* (Z) bb; *ngcino* (Z) bb
- Alepedea**
amatymbica Eckl. & Zeyh. var. **amatymbica**, Apiaceae*, 34
iKhathazo (Z) rt; *kataza* (Z) rt; *kathazo* (Z) rt
longifolia E.Mey., Apiaceae*, 34
iKhathazo (Z) rt; *kataza* (Z) rt; *kathazo* (Z) rt
pilifera Weim., Apiaceae*, 1
lesokwana (S) rt
setifera N.E.Br., Apiaceae*, 1
lesokwana (S) rt
- Aloe**
aristata Haw., Liliaceae s.l., 16
mathithibala (Z) wpl; *uMathithibala* (Z) wpl
maculata All., Liliaceae s.l., 5
cena (Z) l; *iCena* (Z) l
micrantha Haw., Liliaceae s.l., 1
sekgophya (S) l
sp., Liliaceae s.l., 5
cena (Z) l; *iCena* (Z) l; *inqgene* (Z) l; *marobadibogale* (S) l
- Andrachne ovalis** (Sond.) Müll.Arg., Euphorbiaceae, 19
mbeza (Z) rt; *uMbesa* (Z) rt; *uMembeza* (Z) rt
- Anemone**
caffra Eckl. & Zeyh., Ranunculaceae, 14
manzemnyama (Z) rt; *uManzamnyama* (Z) rt
fannini Harv. ex Mast., Ranunculaceae, 14
manzemnyama (Z) rt; *uManzamnyama* (Z) rt
- Ansellia africana** Lindl., Orchidaceae, 11
imFeyenkawu (Z) rt
- Anthospermum rigidum** Eckl. & Zeyh. subsp. **pumilum** (Sond.) Puff., Rubiaceae, 19
mlomo mnandi (Z) rt; *umLomomnandomncane* (Z) rt
- Apodytes dimidiata** E.Mey. ex Arn. subsp. **dimidiata**, Icacinaceae, 4
dakane (Z) rt; *indakane* (Z) rt; *umDakane* (Z) rt
- Aptenia cordifolia** (L.f.) Schwart. var. **cordifolia**, Mesembryanthemaceae, 4
boholololo (Z) wpl; *iBoholololo* (Z) wpl
- Argyrolobium tuberosum** Eckl. & Zeyh., Fab.*/Papilioideae, 2
tsoetla-e-nyenyane (S) rt; *tswtlane* (S) rt
- Artemisia afra** Jacq. ex Willd., Asteraceae*, 19
lengana (S) l/st; *hlonyane* (Z) l/st; *mhlonynane* (Z) l/st; *umHlonyane* (Z) l/st
- Asclepias**
cucullata (Schltr.) Schltr., Asclepiadaceae, 9
delawena (Z) l/rt; *delunina* (Z) l/rt; *uDelunina* (Z) l/rt
spp., Asclepiadaceae, 23
iShongwe (Z) rt; *shongwe* (Z) rt
- Asparagus**
africanus Lam., Liliaceae s.l., 19
isiGoba (Z) rt
asparagoides (L.) W.Wight, Liliaceae s.l., 20
buthe (Z) rt; *iButha* (Z) rt
falcatus L., Liliaceae s.l., 19
isiGoba (Z) rt
laricinus Burch., Liliaceae s.l., 19
buthe (Z) rt; *iButha* (Z) rt
ramosissimum Baker, Liliaceae s.l., 20
buthe (Z) rt; *iButha* (Z) rt
setaceus (Kunth) Jessop, Liliaceae s.l., 19
buthe (Z) rt; *iButha* (Z) rt
sp., Liliaceae s.l., 19
isiGoba (Z) rt
virgatus (Baker) Oberm., Liliaceae s.l., 19
buthe (Z) rt; *iButha* (Z) rt
- Aspilia natalensis** (Sond.) Wild, Asteraceae*, 4
pampuce (Z) l/st; *phamaphuce* (Z) l/st; *ubuHlungwana* (Z) l/st;
uPhamephuce (Z) l/st
- Aster bakerianus** Burtt Davy ex C.A.Sm., Asteraceae*, 30
dlutjane (Z) rt; *dlutshani* (Z) rt; *idlutshane* (Z) rt; *lutjane* (Z) rt;
uDlutshana (Z) rt
- Balanites maughamii** Sprague, Balanitaceae, 28
gobandlovu (Z) bk; *ipamba* (Z) bk; *iPhamba* (Z) bk; *uGobandlovu* (Z) bk
- Baphia racemosa** (Hochst.) Baker, Fab.*/Papilioideae, 1
isiFithi (Z) bk
- Barringtonia racemosa** (L.) Roxb., Lecythidaceae, 6
mhuluka (Z) rt; *mululuka* (Z) rt; *uMululuka* (Z) rt
- Basella paniculata** Volkens, Basellaceae, 1
ndaba-ugehlele (Z) l/st; *uDabingehlele* (Z) l/st
- Bauhinia bowkeri** Harv., Fab.*/Caesalpinoideae, 17
dlandlovu (X) rt; *mdlandlovu* (X) rt; *umDlandlovu* (X) rt
- Begonia**
dregei Otto & Dietr., Begoniaceae, 3
iDlula (Z) rt
homonyma Steud., Begoniaceae, 3
iDlula (Z) rt
- Behnia reticulata** (Thunb.) Didr., Liliaceae s.l., 18
isiGoba (Z) rt; *iZaza* (Z) rt
- Belamcanda spp.**, Iridaceae, 1
inDawoluthi (Z) rt; *ndauluti* (Z) rt
- Berchemia discolor** (Klotzsch) Hemsl., Rhamnaceae, 7
madlozana (Z) rt; *mahlozane* (Z) rt; *uMadlozana* (Z) rt
- Berkheya**
multijuga (DC.) Roessl., Asteraceae*, 5
iKhakhasi (Z) rt; *ugashi* (Z) rt; *ukashi* (Z) rt
onopordifolia (DC.) O.Hoffm. ex Burtt Day var. **onopordifolia**, Asteraceae*, 1
mohato (S) rt
- Bersama**
lucens (Hochst.) Szyszyl., Melianthaceae, 32
isiNdiyandiya (Z) bk; *sindiyandiya* (Z) bk
stayneri E.Phillips, Melianthaceae, 32
indiyaza (Z) bk; *isiNdiyandiya* (Z) bk; *ndiyaza* (Z) bk; *sindiyandiya* (Z) bk; *unDiyaza* (Z) bk
swinnyi E.Phillips, Melianthaceae, 32
indiyaza (Z) bk; *isiNdiyandiya* (Z) bk; *ndiyaza* (Z) bk; *sindiyandiya* (Z) bk; *unDiyaza* (Z) bk
tysoniana Oliv., Melianthaceae, 32
indiyaza (Z) bk; *isiNdiyandiya* (Z) bk; *ndiyaza* (Z) bk; *sindiyandiya* (Z) bk; *unDiyaza* (Z) bk
- Blighia unijugata** Baker, Sapindaceae, 2
iDlebendlovu (Z) bk; *mhlabelo* (Z) bk; *ndlebendlovu* (Z) bk; *umHlabelo* (Z) bk; *umHlabeloweqolo* (Z) bk
- Boophane disticha** (L.f.) Herb., Amaryllidaceae, 27
iNcotho (Z) bb; *incoto* (Z) bb; *ngoto* (Z) bb; *ngubozohlonya* (Z) bb
- Boscia**
albitrunca (Burch.) Gilg & Gilg-Ben., Capparaceae, 14
inYokiziphinda (Z) rt; *mvithi* (Z) rt; *nogimpinda* (Z) rt; *nyokaspinda* (Z) rt; *umnyokiziphinda* (Z) rt; *umvete* (Z) rt; *umVithi* (Z) rt
- foetida** Schinz subsp. **reemanniana** (Pest.) Toelken, Capparaceae, 10
mvithi (Z) rt; *umvete* (Z) rt; *umVithi* (Z) rt
- Bowiea volubilis** Harv. ex Hook.f., Liliaceae s.l., 32
gibisile (Z) bb; *uGibisila* (Z) bb
- Brachylaena discolor** DC. subsp. **discolor** var. **discolor**, Asteraceae*, 23
isiPhahluka (Z) l/rt; *spahluka* (Z) l/rt; *spatluga* (Z) l/rt; *umPhahlala* (Z) l/rt
- Brackenridgea zanguebarica** Oliv., Ochnaceae, 5
mutavhatsindi (V) rt; *ntabazimbi* (V) rt; *tabazimbi* (V) rt; *thabatsindi* (V) rt
- Bridelia**
cathartica Bertol.f., Euphorbiaceae, 3
gazine (Z) bk; *ngazine* (Z) bk; *unGazine* (Z) bk
micrantha (Hochst.) Baill., Euphorbiaceae, 20
hlalamakwababa (Z) bk; *mutshutshunga* (V) bk; *umHlamagwababa* (Z) bk; *umhlalimakwaba* (Z) bk
- Brunsvigia** sp., Amaryllidaceae, 35
maime (Z) bb; *mayime* (Z) bb; *uMayime* (Z) bb
- Buddleja salviifolia** (L.) Lam., Loganiaceae, 2
iLoshana (Z) rt; *loshana* (Z) rt

- Bulbine**
alooides (L.) Willd., Liliaceae s.l., 2
iBhucu (Z) wpl; *ibuco* (Z) wpl; *ibuqu* (Z) wpl
aspodeloides (L.) Willd., Liliaceae s.l., 2
iBhucu (Z) wpl; *ibuco* (Z) wpl; *ibuqu* (Z) wpl
frutescens (L.) Willd., Liliaceae s.l., 2
iBhucu (Z) wpl; *ibuco* (Z) wpl; *ibuqu* (Z) wpl
latifolia (L.f.) Roem. & Schult., Liliaceae s.l., 2
iBhucu (Z) wpl; *ibuco* (Z) wpl; *ibuqu* (Z) wpl
- Burchellia bubalina** (L.f.) Sims, Rubiaceae, 2
intshwalabenyoni (Z) bk; *iqongqo* (Z) bk; *tshwalabenyoni* (Z) bk;
umqongqo (Z) bk; *uQongqo* (Z) bk; *uTshwalabenyoni* (Z) bk
- Buxus**
macowanii Oliv., Buxaceae, 1
galagala (X) l/fl; *umGalagala* (X) l/fl; *umPhicamaguma* (Z) l/fl
natalensis (Oliv.) Hutch., Buxaceae, 1
galagala (X) l/fl; *umGalagala* (X) l/fl
- Cadaha natalensis** Sond., Capparaceae, 4
amangwe, black (Z/E) bk; *amaNgwamnyama* (Z) bk
- Callilepis laureola** DC., Asteraceae*, 27
hlamu (Z) rt; *iHlamu* (Z) rt; *imPila* (Z) rt; *mpila* (Z) rt
- Calodendrum capense** (L.f.) Thunb., Rutaceae, 29
memezi, white (Z/E) bk; *uMemezomhlope* (Z) bk
- Canthium inerme** (L.f.) Kuntze, Rubiaceae, 2
umVuthwemini (Z) rt; *vutwamini* (Z) rt
- Capparis**
brassii DC., Capparaceae, 15
cwaningi (Z) rt; *iQwaningi* (Z) rt; *mabusane* (Z) rt; *moapatladi* (S) rt;
oopatlad (S) rt; *uMabusane* (Z) rt
- tomentosa** Lam., Capparaceae, 15
cwaningi (Z) rt; *iQwaningi* (Z) rt; *mabusane* (Z) rt; *moapatladi* (S) rt;
oopatlad (S) rt; *uMabusane* (Z) rt
- Carpobrotus edulis** (L.) L.Bolus, Mesembryanthemaceae, 8
iKhambilamabulawo (Z) l/st
- Casearia gladiiformis** Mast., Flacourtiaceae, 1
juluka (Z) rt; *mjuluka* (Z) rt; *umJuluka* (Z) rt
- Cassia abbreviata** Oliv. subsp. **beariana** (Holmes) Brenan, Fab.*/
Caesalpinoideae, 1
nomanyama (Sh) bk
- Cassine peragua** L. subsp. **peragua**, Celastraceae, 4
maqadini (X) bk
- Cassipourea**
flanaganii (Schinz) Alston, Rhizophoraceae, 29
memezi, red (Z/E) bk; *uMemeziobomvu* (Z) bk
gerrardii (Schinz) Alston, Rhizophoraceae, 29
memezi, red (Z/E) bk; *mqonga* (X) bk; *uMemeziobomvu* (Z) bk; *umQonga* (X) bk
- Catha edulis** (Vahl) Forssk. ex Endl., Celastraceae, 2
mhlwazi (Z) bk/l; *shikwane* (S) bk/l; *umHlwazi* (Z) bk/l
- Catunaregam spinosa** (Thunb.) Tirveng. subsp. **spinosa**, Rubiaceae, 5
maqadani (Z) fr; *uMaqadini* (Z) fr
- Celosia trigyna** L., Amaranthaceae, 8
uVelabahleke (Z) wpl; *velabahleka* (Z) wpl
- Celtis mildbraedii** Engl., Ulmaceae, 3
uZinhla (Z) bk; *zinhla* (Z) bk
- Cephalaria humilis** (Thunb.) Roem. & Schult., Dipsacaceae, 22
dira-ga-dibone (S) rt; *mpheabonwe* (S) rt; *mpikayiboni* (Z) rt; *pigabone* (Z) rt; *pigayibone* (Z) rt; *pikayiboni* (Z) rt; *raadeboni* (S) rt; *uMpikayiboni* (Z) rt
- Cheilanthes hirta** Swartz, Adiantaceae, 11
iNkomankoma (Z) rt/l; *khomankhoma* (Z) rt/l; *nkomankoma* (Z) rt/l
- Chenopodium**
ambrosioides L. *, Chenopodiaceae, 5
hlahlabadimo (S) l/st; *insukumbili* (Z) l/st; *ntsukumbili* (Z) l/st;
slaslabadiem (S) l/st; *sukumbili* (Z) l/st; *tlathhabadimo* (T)
wpl; *uNsukumbili* (Z) l/st
sp., Chenopodiaceae, 1
phate-ea-nga (S) rt; *phateyangaka* (S) rt
- Chlorophytum comosum** (Thunb.) Jacq., Liliaceae s.l., 5
iPhamba (Z) wpl; *pamba* (Z) wpl; *phamba* (Z) wpl
- Chrysanthemoïdes monilifera** (L.) Norl. subsp. **monilifera**, Asteraceae*, 1
inKupheyana (Z) wpl; *nqupulwane* (Z) wpl
- Cinnamomum**
camphora (L.) J.Presl*, Lauraceae, 31
loselina (Z) bk; *roselina* (Z) bk; *uLoselina* (Z) bk; *uRoselina* (Z) bk
zeylancium Nees.*, Lauraceae, 4
mondi (Z) bk; *uMondi* (Z) bk
- Cissampelos torulosa** E.Mey. ex Harv., Menispermaceae, 2
kalimele (Z) l/st; *uKhalimele* (Z) l/st
- Clausena anisata** (Willd.) Hook.f. ex Benth., Rutaceae, 3
nukelambiba (Z); *umnukela mbiba* (Z); *umNukelambiba* (Z); *unukambiba* (Z)
- Clivia**
miniata (Lindl.) Regel var. **miniata**, Amaryllidaceae, 35
maime (Z) wpl; *mayime* (Z) wpl; *uMayime* (Z) wpl
nobilis Lindl., Amaryllidaceae, 35
maime (Z) wpl; *mayime* (Z) wpl; *uMayime* (Z) wpl
spp., Amaryllidaceae, 35
maime (Z) wpl; *mayime* (Z) wpl; *uMayime* (Z) wpl
- Clutia**
hirsuta E.Mey. ex Sond., Euphorbiaceae, 2
ngwedlane (Z) l/rt; *uNgweleni* (Z) l/rt
platyphylla Pax & K.Hoffm., Euphorbiaceae, 2
ngwedlane (Z) l/rt; *uNgweleni* (Z) l/rt
pulchella L., Euphorbiaceae, 2
ngwedlane (Z) l/rt; *uNgweleni* (Z) l/rt
spp., Euphorbiaceae, 1
umBethe (Z) rt
- Coddia rudis** (E.Mey. ex Harv.) Verdc., Rubiaceae, 1
dondweni (Z) rt; *umDondwani* (Z) rt
- Combretum**
caffrum (Eckl. & Zeyh.) Kuntze, Combretaceae, 6
mdubu (Z) rt; *umDubu* (Z) rt
erythrophyllum (Burch.) Sond., Combretaceae, 6
mdubu (Z) rt; *umDubu* (Z) rt
hereroense Schinz, Combretaceae, 6
mdubu (Z) rt; *umDubu* (Z) rt
kraussii Hochst., Combretaceae, 6
mdubu (Z) rt; *umDubu* (Z) rt
- Commiphora**
africana (A.Rich.) Engl., Burseraceae, 1
uMinyela (Z) bk
harveyi (Engl.) Engl., Burseraceae, 1
uMinyela (Z) bk
woodii Engl., Burseraceae, 1
umDewehlati (Z) bk
- Convolvulus sagittatus** Thunb., Convolvulaceae, 15
uVimbukhalo (Z) rt; *vimbokhalo* (Z) rt
- Corbicchia decumbens** (Forssk.) Exell, Aizoaceae, 4
iNyongwane (Z) rt; *nyongwane* (Z) rt
- Corchorus**
asplenifolius Burch., Tiliaceae, 34
bangalala (Z) rt; *uBangalala* (Z) rt
confusus Wild., Tiliaceae, 10
bonisele (Z) rt; *gibonisele* (Z) rt; *ibonisele* (Z) rt; *unGibonisele* (Z) rt
- Cotula anthemoides** L., Asteraceae*, 1
hlonylene (Z) l/st; *mhlonylene* (Z) l/st; *umHlonylene* (Z) l/st
- Crabea hirsuta** Harv., Acanthaceae, 23
musa (Z) rt; *ntantanyana* (Z) rt; *uMusa* (Z) rt
- Crinum**
bulbispernum (Burm.f.) Milne-Redh. & Schweick., Amaryllidaceae,
12
mduze (Z) bb; *umduze* (Z) bb; *umNduze* (Z) bb
delagoense L.Verdc., Amaryllidaceae, 12
mduze (Z) bb; *umduze* (Z) bb; *umNduze* (Z) bb
macowanii Baker, Amaryllidaceae, 12
mduze (Z) bb; *umduze* (Z) bb; *umNduze* (Z) bb

- Crinum** (cont.)
moorei Hook.f., Amaryllidaceae, 12
 mduze (Z) bb; umduze (Z) bb; *umNduze* (Z) bb
sp., Amaryllidaceae, 12
 mduze (Z) bb; umduze (Z) bb; *umNduze* (Z) bb
- Crocosmia**
aurea (Pappe ex Hook.) Planch., Iridaceae, 12
 dwendweni (Z) bb; mlunge (Z) bb; udwendweni (Z) bb; *umLunge* (Z) bb; *unDwendweni* (Z) bb
- paniculata** (Klatt) Goldblatt, Iridaceae, 12
 dwendweni (Z) bb; mlunge (Z) bb; udwendweni (Z) bb; *umLunge* (Z) bb; *unDwendweni* (Z) bb
- Crotalaria**
globifera E.Mey., Fab.*/Papilioideae, 12
 bhubhubhu (Z) rt; bububu (Z) rt; *uBhubhubhu* (Z) rt
spp., Fab.*/Papilioideae, 30
uVelabahleke (Z) rt; velabahleka (Z) rt
- Croton**
gratissimus Burch. var. *subgratissimus* (Prain) Burtt Davy, Euphorbiaceae, 31
iLethi (Z) bk; mahlabekufeni (Z) bk; mahlabufeni (Z) l/st; *uMahlabekufeni* (Z) bk
- sylvaticus** Hochst, Euphorbiaceae, 30
umaHlabekefeni (Z) bk; dubanhlosi (Z) bk; indumbadlozi (Z) bk; indumbahlozi (Z) bk; mahlabekufeni (Z) bk; mahlabufeni (Z) bk; minya (Z) bk; moolologa (S) bk; mzilanyoni (Z) bk; ndumbadlozi (Z) bk; *uMinya*(Z) bk; *umZilanyoni* (Z) bk
- Cryptocarya**
latifolia Sond., Lauraceae, 25
 mdlangwenya (Z) bk; mkhondweni (Z) bk; ndlangwenya (Z) bk; *uMdlangwenya* (Z) bk; *umKhondweni* (Z) bk
- myrtifolia** Stapf, Lauraceae, 25
 mkondweni (Z) bk; *umKhondweni* (Z) bk
- Cunonia capensis** L., Cunoniaceae, 5
 lulama (Z) bk; malulek (Z) bk; mlulama (Z) bk; *umLulamomkhulu* (Z) bk
- Cupressus** sp.*, Cupressaceae, 19
abaNqonqosi (Z) bk; abaqonqosi (Z) rt
- Curtisia dentata** (Burm.f.) C.A.Sm., Cornaceae, 19
inJundumahlensi (Z) bk; jundu (Z) bk; mlahleni (Z) bk; mlahlenisfile (Z) bk; pepelangeni (Z) bk; *umLahleni* (Z) bk; *umLahlenisfile* (Z) bk; umlatleni (Z) bk; *uPhephelelangeni* (Z) bk;
- Cussonia spicata** Thunb., Araliaceae, 4
 msenge (Z) bk/st; musenzhe (V) bk/st; *umSenge* (Z) bk/st; usenge (Z) bk/st
- Cyanotis speciosa** (L.f.) Hassk., Commelinaceae, 1
 makhotigobile (Z) rt; *uMakhotigobile* (Z) rt
- Cyathea dregei** Kunze, Cyathaceae, 11
iNkomankoma (Z) rt; khomankhoma (Z) rt; nkomankoma (Z) rt
- Cyathula** sp., Amaranthaceae, 2
uBulawu (Z) bk
- Cynium racemosum** Benth., Scrophulariaceae, 6
 hlabalangane (Z) rt; shlabahlangane (Z) rt; *uHlabahlangane* (Z) rt
- Cymbopogon**
excavatus (Hochst.) Stapf ex Burtt Davy, Poaceae*, 4
isiQunga (Z) l/st/rt; siqunga (Z) l/st/rt
- marginatus** (Steud.) Stapf ex Burtt Davy, Poaceae*, 4
isiQunga (Z) l/st/rt; siqunga (Z) l/st/rt
- plurinodis** (Stapf) Stapf ex Burtt Davy, Poaceae*, 4
isiQunga (Z) l/st/rt; siqunga (Z) l/st/rt
- spp.**, Poaceae*, 19
 ihozawoza (Z) l/st; *iWozawoza* (Z) l/st; sukasamba (Z) l/st; sukasihamba (Z) l/st; *uSukasihambe* (Z) l/st; wozawoza (Z) l/st
- validus** (Stapf) Stapf ex Burtt Davy, Poaceae*, 4
isiQunga (Z) l/st/rt; siqunga (Z) l/st/rt
- Cyrtorchis arcuata** (Lindl.) Schltr., Orchidaceae, 2
 ipamba (Z) rt; *iPhamba* (Z) rt; pamba (Z) rt; phamba (Z) rt; phamba (Z) rt
- Dalbergia obovata** E.Mey., Fab.*/Papilioideae, 1
umZungulu (Z) st
- Datura**
metel L.*, Solanaceae, 1
iLoyi (Z) l/st
- stramonium** L.*, Solanaceae, 1
iLoyi (Z) l/st
- Deinbollia oblongifolia** (E.Mey. ex Arn.) Radlk., Sapindaceae, 31
iPhengulula (Z) rt; lulama (Z) bk; mlulama (Z) bk; pengulula (Z) rt; *phengulula* (Z) rt; *umLulamaomkhulu* (Z) bk
- Dianthus**
basuticus Burtt Davy, Caryophyllaceae, 4
 hlokwaletsela (S) wpl; hlokwana-latesela (S) wpl; ilokwalatsela (S) wpl; tlkwna la tsela (S) wpl
- crenatus** Thunb., Caryophyllaceae, 2
iNingizimu (Z) wpl; mnningizimu (Z) wpl
- mooiensis** F.N.Williams, Caryophyllaceae, 32
 chambeswe (Z) wpl; chanibeswe (Z) wpl; hlokwaletsela (S) wpl; hlok-wana-latesela (S) wpl; ilokwalatsela (S) wpl; tjanibeswe (Z) wpl; tlkwna la tsela (S) wpl; tshanibezwe (Z) wpl; tshokha-lasile (S) wpl; uTshanibezwe (Z) wpl; utyanibswe (Z) wpl
- seyheri** Sond.
 subsp. **natalensis** Hooper, Caryophyllaceae, 2
iNingizimu (Z) wpl; mnningizimu (Z) wpl
 subsp. **seyheri**, Caryophyllaceae, 2
iNingizimu (S) wpl; mnningizimu (S) wpl
- Diaphananthe millarii** (Bolus) H.P.Linder, Orchidaceae, 4
 ipamba (Z) rt; *iPhamba* (Z) rt; pamba (Z) rt; phamba (Z) rt
- Dicoma anomala** Sond., Asteraceae*, 7
 hloenya (S) rt; hlwenya (Z) rt; *iNyongwane* (Z) rt; nyongwane (Z) rt
- Dierama pendulum** (L.f.) Baker, Iridaceae, 11
 dwendweni (Z) bb; *isiDwa* (Z) bb; udwendweni (Z) bb; *unDwendweni* (Z) bb
- Dieteria iridioides** (L.) Sweet ex Klatt, Iridaceae, 27
isiGaki-sikatokoloshe (Z) l/st; *isiqunga sikatokoloshe* (Z) l/st; siqunga si tokoloshe (Z) l/st
- Dioscorea**
dregeana (Kunth) T.Durand & Schinz var. *hutchinsonii* Burkhill ined., Dioscoreaceae, 21
 dakwa (Z) rt; mokamba (V) rt; sitshetsane (V) rt; *uDakwa* (Z) rt
- rupicola** Kunth, Dioscoreaceae, 1
iMpiyampinya (Z) rt; mpiyampinya (Z) rt
- sylvatica** (Kunth) Eckl., Dioscoreaceae, 28
iNgwevu (Z) rt; sekolopatas (S) rt; skilpad (A) rt; skulpati (A) rt; *uFudu* (Z) rt
- Diospyros**
galpinii (Hiern) De Winter, Ebenaceae, 26
 dodemnyama (Z) rt; *iMpishimpishi* (Z) rt; *inDodemnyama* (Z) rt; ndodemnyama (Z) rt
- villosa** (L.) De Winter var. **villosa**, Ebenaceae, 26
 dodemnyama (Z) rt; *inDodemnyama* (Z) rt; ndodemnyama (Z) rt
- Disa** spp., Orchidaceae, 3
 hlamvu (Z) rt; *iHlamvu* (Z) rt
- Dombeya rotundifolia** (Hochst.) Planch. var. **rotundifolia**, Sterculiaceae, 20
 ilukuluku (Z) bk; *inHliziyonku* (Z) bk; nhliziyonku (Z) bk
- Drimia**
elata Jacq., Liliaceae s.l., 41
isiKlenama (Z) bb; ndongwana zimbomvana (Z) bb; sekanama (S) bb; skanama (S) bb; *unDonganazibomvana* (Z) bb
- robusta** Baker, Liliaceae s.l., 41
isiKlenama (Z) bb; ndongwana zimbomvana (Z) bb; sekanama (S) bb; skanama (S) bb; *unDonganazibomvana* (Z) bb
- Dryopteris**
athamantica (Kunze) Kuntze, Aspidiaceae, 11
iNkomankoma (Z) rt; khomankhoma (Z) rt; nkomankoma (Z) rt
- inaequalis* (Schltrd.) Kuntze, Aspidiaceae, 11
iNkomankoma (Z) rt; khomankhoma (Z) rt; nkomankoma (Z) rt
- Dumasia villosa** DC. var. **villosa**, Fab.*/Papilioideae, 15
 kalmela (Z) l/st; *uKhalimelle* (Z) l/st
- Eclipta prostrata** (L.) L.*, Asteraceae*, 10
iPhamephuce (Z) wpl; phamaphuce (Z) wpl; pamapuce (Z) wpl

- Ehretia rigida** (Thunb.) Druce, Boraginaceae, 2
umHlele (Z) rt; *umKele* (Z) rt
- Ekebergia capensis** Sparrm., Meliaceae, 26
 imanaye (Z) bk; *isiManaye* (Z) bk; mahlunzidintaba (Z) bk; mnyamati (Z) bk; simanaye (Z) bk; *uMathunzini*(Z) bk; *uMathunzini-wezintaba* (Z) bk; *umNyamathi* (Z) bk
- Elaeodendron**
croceum (Thunb.) DC., Celastraceae, 15
isiNama (Z) bk; *isiThundu* (Z) bk; sahlula-amany (Z) bk; sahlulamanye (Z) bk; sehlulamanye (Z) bk; sithundu (Z) bk; snama (Z) bk; *umBovana* (Z) bk; *uSahlulamanye* (Z) bk; *uSehlulamanye* (Z) bk
- transvaalense** (Burtt Davy) R.H.Archer, Celastraceae, 37
 gwavuma (Z) bk; *iNgwavuma* (Z) bk; mulumananma (V) bk; ngwavuma (Z) bk
- Elephantorrhiza elephantina** (Burch.) Skeels, Fab.*/Mimosoideae, 28
 dabu (Z) rt (lt); *inTolwane* (Z) rt (lt); mdabu (Z) rt (lt); modabo (S) rt (lt); mosehlana (S) rt (lt); ntolwane(Z) rt (lt); *umDabu* (Z) rt (lt)
- Embelia ruminata** (E.Mey. ex A.D.C.) Mez, Myrsinaceae, 1
 binini (Z) rt; *isiBhinini* (Z) rt
- Encephalartos** sp., Zamiaceae, 2
isiGqikisomkhovu (Z) fl/st; *isiKotshonkovu* (Z) fl/st; kotsonkovu (Z) fl/st
- Entada rheedii** Spreng., Fab.*/Mimosoideae, 12
inTindili (Z) sd; ntindili (Z) sd
- Equisetum ramosissimum** Desf., Equisetaceae, 2
iShobalehashi (Z) rt; *iShobaleniyathi* (Z) rt; shoba lenyathi (Z) rt
- Eragrostis plana** Nees, Poaceae*, 10
 mvithi (Z) rt; umvete (Z) rt; *umVithi* (Z) rt
- Eriosema**
cordatum E.Mey., Fab.*/Papilioideae, 13
 qontsi (Z) rt; *uQonsi* (Z) rt
- salignum** E.Mey., Fab.*/Papilioideae, 7
 bangalala (Z) rt; *iQonsi* (Z) rt; qontsi (Z) rt; *uBangalala* (Z) rt; *uQonsi* (Z) rt
- Eriospermum**
cooperi Baker, Liliaceae s.l., 5
iNcamashela (Z) rt; nciamashela (Z) rt
- luteo-rubrum** Baker, Liliaceae s.l., 9
 mathinta (Z) rt; matinta (Z) rt; *uMathinta* (Z) rt
- mackenii** (Hook.f.) Baker, Liliaceae s.l., 21
iNsulansula (Z) rt; ntsulansula (Z) rt
- ornithogaloides** Baker, Liliaceae s.l., 5
iNcamashela (Z) rt; nciamashela (Z) rt
- spp.**, Liliaceae s.l., 21
iNsulansula (Z) rt; ntsulansula (Z) rt
- Erythrophleum lasianthum** Corbissley, Fab.*/Caesalpinoideae, 27
 khwangu (Z) bk; mgwangu (Z) bk; mkhwangu (Z) bk; *umKhwangu* (Z) bk
- Eucalyptus** sp. *, Myrtaceae, 16
 dlavusa (Z) bk; diebe (Z) bk; *imPisikayihlangulwa* (Z) bk; mdelebe (Z) bk; mhlavusa (Z) bk; mpiskayi hlangulwa (Z) bk; mslavusa (Z) bk; *umDlavusa* (Z) bk; *umDiebe* (Z) bk
- Euclea**
crispă (Thunb.) Guerke subsp. **crispă**, Ebenaceae, 1
iDungamuzi (Z) rt
- divinorum** Hiern, Ebenaceae, 9
 mhlangula (Z) rt; mhlangulwa (Z) rt; mshekisani (Z) rt; sakchaan (Z) rt; shekisan (Z) rt; *umHlangula* (Z) rt; *umShekisan* (Z) rt
- natalensis** A.DC., Ebenaceae, 2
iNkunzemnyama (Z) rt; nkunzi, black (Z/E) rt; nkunzi-emnyama (Z) rt; nzimane (Z) rt
- spp.**, Ebenaceae, 2
 dungamuzi (Z) rt; *iDungamuzi* (Z) rt
- undulata** Thunb., Ebenaceae, 7
 mshekisani (Z) rt; sakchaan (Z) rt; shekisan (Z) rt; *umShekisan* (Z) rt
- Eucomis**
autumnalis (Mill.) Chitt., Liliaceae s.l., 39
 mathunga (Z) bb; *uMathunga* (Z) bb
- bicolor** Baker, Liliaceae s.l., 10
 imBola (Z) bb; mbola (Z) bb; *imbola* (Z) bb
- Eulophia**
cucullata (Afzel. ex Sw.) Steud., Orchidaceae, 6
 amabelejongosi (Z) rt; dwendweni (Z) rt; udwendweni (Z) rt; mabele-jongosi (Z) rt; *uMabelejongosi* (Z) rt; *uDwendweni* (Z) rt
 spp., Orchidaceae, 6
 amabelejongosi (Z) rt; dwendweni (Z) rt; udwendweni (Z) rt; mabele-jongosi (Z) rt; *uMabelejongosi* (Z) rt; *uDwendweni* (Z) rt
- Euphorbia**
bupleurifolia Jacq., Euphorbiaceae, 2
 kalmasan (Z) wpl; *inKamamasane* (Z) wpl
- natalensis** Bernh., Euphorbiaceae, 2
 kalmasan (Z) wpl; *inKalamasane* (Z) wpl
- pulvinata** Marl., Euphorbiaceae, 2
 kalmasan (Z) wpl; *inKamamasane* (Z) wpl
- woodii** N.E.Br., Euphorbiaceae, 20
iNhlele (Z) wpl; sihlenhle (Z) wpl
- Faurea**
macnaughtonii E.Phillips, Proteaceae, 11
isiSefu (Z) bk; sefo (Z) bk; sisefo (Z) bk
- saligna** Harv., Proteaceae, 11
isiSefu (Z) bk; sefo (Z) bk; sisefo (Z) bk
- Ficus sur** Forssk., Moraceae, 4
iNtombi kayibhinci (Z) bk; mkiwane (Z) bk; ntombi-kayibhinci (Z) bk; *umKhiwane* (Z) bk
- Foeniculum vulgare** Mill.*, Apiaceae*, 13
iMbozisa (Z) l/st; *iMboziso* (Z) l/st; mbozisa (Z) l/st; mboziso (Z) l/st
- Garcinia**
gerrardii Harv. ex Sim, Clusiaceae*, 8
 mbinda (Z) bk; *umBinda* (Z) bk
- livingstonei** T.Anderson, Clusiaceae*, 13
 isaphulo (Z) bk; mphimbi (Z) bk; mupimbi (V) bk; saphulo (Z) bk; sepula (Z) bk; *umPhimbi* (Z) bk
- Gardenia**
thunbergia Thunb., Rubiaceae, 1
umValasangweni (Z) rt; velasangweni (Z) rt
- volkensii** K.Schum. subsp. **spatulifolia** (Stapf & Hutch.) Verdc., Rubiaceae, 1
umValasangweni (Z) rt; velasangweni (Z) rt
- Gasteria croucheri** (Hook.f.) Baker, Liliaceae s.l., 1
imPundu (Z) l; pundu (Z) l
- Gerbera piloselloides** (L.) Cass., Asteraceae*, 8
 moyawezwe (Z) st; *uMoyawezwe* (Z) st
- Gerrardina foliosa** Oliv., Flacourtiaceae, 31
iLethi (Z) bk; lulama (Z) bk; maleka (X) bk; mlulama bk; *umaLuleka* (Z) bk; *umLulama* (Z) bk
- Gladiolus**
dalenii Van Geel, Iridaceae, 12
 dwendweni (Z) bb; udwendweni (Z) bb; *uDwendweni* (Z) bb
- sericeo-villosus** Hook.f. subsp. **sericeo-villosus**, Iridaceae, 12
 dwendweni (Z) bb; *isiDwa* (Z) bb; mlunge (Z) bb; udwendweni (Z) bb; *umLunge* (Z) bb; *uDwendweni* (Z) bb
- Gloriosa superba** L., Liliaceae s.l., 3
 hlamu (Z) rt; *iHlamu* (Z) rt
- Glycyrrhiza glabra** L. *, Fab.*/Papilioideae, 19
 mlomo mnandi (Z) rt; *umLomomandomcane* (Z) rt
- Gnidia**
burchellii (Meisn.) Gilg, Thymelaeaceae, 13
 dikili (Z) rt; *isiDikili* (Z) rt; mongadi (S) rt; sidikili (Z) rt
- cuneata** Meisn., Thymelaeaceae, 13
 dikili (Z) rt; *isiDikili* (Z) rt; mongadi (S) rt; sidikili (Z) rt
- kraussiana** Meisn. var. **kraussiana**, Thymelaeaceae, 24
 dikili (Z) rt; *isiDikili* (Z) rt; selengwe (Z) rt; sidikili (Z) rt; silawengwe (Z) rt; *umSilawengwe* (Z) rt
- spp.**, Thymelaeaceae, 14
 dikili (Z) rt; *isiDikili* (Z) rt; sidikili (Z) rt
- Gomphocarpus**
fruticosus (L.) W.T.Aiton, Asclepiadaceae, 2
 msingala salugazi (Z) rt; singala salugazi (Z) rt; *uSingalwesalukazi* (Z) rt
- physocarpus** E.Mey., Asclepiadaceae, 2
 msingala salugazi (Z) rt; singala salugazi (Z) rt; *uSingalwesalukazi* (Z) rt

Greyia sutherlandii Hook. & Harv., Greyiaceae, 1
ubande (Z) bk; *umBande* (Z) bk

Gunnera perpensa L., Haloragaceae, 31
gobo (Z) rt; gopho (Z) rt; tangazane (S) rt; *uGobho* (Z) rt; ugopo (Z) rt

Gymnosporia buxifolia (L.) Szyszyl., Celastraceae, 34
bangalala (Z) rt; *uBangalala* (Z) rt

Haemanthus

albiflos Jacq., Amaryllidaceae, 2
uZeneka (Z) bb; zaneke (Z) bb
coccineus L., Amaryllidaceae, 2
uZeneka (Z) bb; zaneke (Z) bb
deformis Hook.f., Amaryllidaceae, 2
uZeneka (Z) bb; zaneke (Z) bb
spp., Amaryllidaceae, 2
uZeneka (Z) bb; zaneke (Z) bb

Halleria lucida L., Scrophulariaceae, 1
tshwalabenyoni (S) l/st

Harpagophytum procumbens (Burch.) DC. ex Meisn., Pedaliaceae, 3
mziwalapho ungaphi (Z) sd; sumuso owaalpho wayongaphi (Z) fr/rt;
umZiwalaphungaphi (Z) ft/rt

Harpephyllum caffrum Bernh. ex Krauss, Anacardiaceae, 11
gwenya (Z) bk; ngwenya (Z) bk; *umGwenya* (Z) bk

Haworthia

fasciata (Willd.) Haw., Liliaceae s.l., 16
mathithibala (Z) wpl; *uMathithibala* (Z) wpl
limifolia Marloth, Liliaceae s.l., 16
mathithibala (Z) wpl; *uMathithibala* (Z) wpl

Helichrysum

acutatum DC., Asteraceae*, 9
uZangume (Z) rt; zangume (Z) rt
cymosum (L.) D.Don subsp. **calvum** Hilliard, Asteraceae*, 35
iMphepho (Z) l/st; mpepo (Z) l/st; mphepho (Z) l/st
decorum DC., Asteraceae*, 35
iMphepho (Z) l/st; mpepo (Z) l/st; mphepho (Z) l/st
epapposum Bolus, Asteraceae*, 35
iMphepho (Z) l/st; mpepo (Z) l/st; mphepho (Z) l/st
gymnocicum DC., Asteraceae*, 35
iMphepho (Z) l/st; mpepo (Z) l/st; mphepho (Z) l/st
natalitium DC., Asteraceae*, 35
iMphepho (Z) l/st; mpepo (Z) l/st; mphepho (Z) l/st
nudifolium (L.) Less., Asteraceae*, 35
iMphepho (Z) l/st; mpepo (Z) l/st; mphepho (Z) l/st
odoratissimum (L.) Sweet, Asteraceae*, 35
iMphepho (Z) l/st; mpepo (Z) l/st; mphepho (Z) l/st

Helinus integrifolius (Lam.) Kuntze, Rhamnaceae, 12
bhubhubhu (Z) rt; bububu (Z) rt; *uBhubhubhu* (Z) rt

Heliophila subulata Burch. ex DC., Brassicaceae, 8
moya wezwe (Z) rt; *uMoyawezwe* (Z) rt

Hermannia depressa N.E.Br., Sterculiaceae, 7
phate-ea-ngaka (S) rt; phateyngaka (S) rt

Heteropyxis natalensis Harv., Myrtaceae, 1
thathayane (T) rt; *umKhuze* (Z) rt

Hippobromus pauciflorus (L.f.) Radlk., Sapindaceae, 25
fazi-tetayo (Z) rt; iqhumo (Z) rt; *isiPhahluka* (Z) rt; lilathile (Z) rt;
mfazi-othethayo (X) rt; mfazitieto (Z) rt; qhume (Z) rt; spahlu-
ka (Z) rt; spatluga (Z) rt; ucume (Z) rt; *umFazothethayo* (Z) rt;
uQhume (Z) rt; *uTiye* (Z) rt

Hippocratea longipetiolata Oliv., Celastraceae, 34
bangalala (Z) rt; *uBangalala* (Z) rt

Homalium dentatum (Harv.) Warb., Flacourtiaceae, 1
iDlebeyendlovu (Z) bk; ndlebendlovu (Z) bk

Hydnora africana Thunb., Hydnoraceae, 21
mafumbuka (Z) rt; *uMavumbuka* (Z) rt

Hypericum aethiopicum Thunb. subsp. **aethiopicum**, Clusiaceae*, 7
isiVumelwane (Z) wpl; ntsukumbili (Z) wpl; sukumbili (Z) wpl;
unSukumbili (Z) wpl; *uNsukumbili* (Z) wpl; vumelewana (Z)
wpl

Hypoxis

colchicifolia Baker, Hypoxidaceae, 33
iLabatheka (Z) bb; *iLabathekelimnyama* (Z) bb; labateka (Z) bb
gerrardii Baker, Hypoxidaceae, 4
ikomfe (Z) bb; *iNkomfe* (Z) bb
hemerocallidea Fisch. & C.A.Mey., Hypoxidaceae, 4
ikomfe (Z) bb; *iNkomfe* (Z) bb
sp., Hypoxidaceae, 33
iLabatheka (Z) bb; labatheka (Z) bb

Ilex mitis (L.) Radlk. var. **mitis**, Apocynaceae, 21

iPhuphuma (Z) st; *isiDumo* (Z) bk; phuphuma (Z) st; sdumo (Z) bk;
sedumo (T) bk; sidumo (Z) bk; *tshidzungu* (Sh) bk

Ipomoea

crassipes Hook., Convolvulaceae, 15
uVimbukhalo (Z) rt; vimbokhalo (Z) rt
spp., Convolvulaceae, 22
bhoqo (Z) rt; boqo (Z) rt; *uBoqo* (Z) rt; *uBhoqo* (Z) rt

Jatropha

hirsuta Hochst., Euphorbiaceae, 6
godide (Z) rt; *uGodide* (Z) rt
zeyheri Sond., Euphorbiaceae, 6
godide (Z) rt; *uGodide* (Z) rt

Justicia capensis Thunb., Acanthaceae, 11

iKhokhela (Z) rt; khokhela (Z) rt; kokela (Z) rt

Kalanchoe

crenata (Andr.) Haw., Crassulaceae, 15
mahogwe (Z) l/st; *uMahogwe* (Z) l/st
spp., Crassulaceae, 35
mvuthuza (Z) l/st; *umVuthuza* (Z) l/st; vuthuza (Z) l/st

Kigelia africana (Lam.) Benth., Bignoniaceae, 13
mvongoti (Z) fr; *umVongothi* (Z) fr

Kniphofia uvaria (L.) Oken, Liliaceae s.l., 4
iCacane (Z) rt

Knowltonia bracteata Harv. ex Zahlbr., Ranunculaceae, 35
mvuthuza (Z) rt; *umVuthuza* (Z) rt; vuthuza (Z) rt

Kohautia amatymbica Eckl. & Zeyh., Rubiaceae, 3
umFanozacile (Z) rt

Lebedouria

cooperi (Hook.f.) Jessop, Liliaceae s.l., 1
cubudwana (Z) bb; *iCubudwana* (Z) bb
ovatifolia (Baker) Jessop, Liliaceae s.l., 1
cubudwana (Z) bb; *iCubudwana* (Z) bb
revoluta (L.f.) Jessop, Liliaceae s.l., 1
cubudwana (Z) bb; *iCubudwana* (Z) bb

Lichtensteinia interrupta (Thunb.) Sond., Apiaceae*, 4

iMbozisa (Z) rt; kapalanga (Z) rt; mbozisa (Z) rt; mkapalanga (Z) rt;
umKhalaphanga (Z) rt

Lippia javanica (Burm.f.) Spreng., Verbenaceae, 6
msuzwane (Z) l/st; suzwane (Z) l/st; *umSuzwane* (Z) l/st; usuzwane (Z)
l/st

Lithospermum cinereum DC., Boraginaceae, 1
moshala-shuping (S) bb

Littonia modesta Hook., Liliaceae s.l., 2
hlamu (Z) rt; *iHlamu* (Z) rt

Lonchocarpus capassa Rolfe, Fab./Papilioideae, 1
impandezivo (Z) bk; *umBhandu* (Z) bk; *umPhanda* (Z) bk

Lycopodium clavatum L., Lycopodiaceae, 1
nwelele (Z) wpl; *unWele* (Z) wpl

Macaranga capensis (Baill.) Benth. ex Sim., Euphorbiaceae, 10
mphumalelo (Z) bk; umphumeleli (Z) bk; *unOmpumelelo* (Z) bk

Maesa lanceolata Forssk., Myrsinaceae, 17
denda (Z) rt; *isiDenda* (Z) rt; *isiThende* (Z) rt; maguqu (Z) rt; maququ
(Z) rt; sdenda (Z) rt; *uMaguqu* (Z) rt

Malva

parviflora L.*, Malvaceae, 2
phate-ea-ngaka (S) rt; phateyngaka (S) rt
verticillata L. var. **verticillata***., Malvaceae, 2
moshala-shuping (S) rt

- Margaritaria discoidea (Baill.) Webster**, Euphorbiaceae, 2
khwangu (Z) rt; mgwangu (Z) rt; mkwangu (Z) rt; *umKhwangu* (Z) rt
- Maytenus**
acuminata (L.f.) Loes., Celastraceae, 31
isiNama (Z) bk; lulama (Z) bk; mlulama (Z) bk; snama (Z) bk; *um-Lulama-omkhulu* (Z) bk
- undata** (Thunb.) Blakelock, Celastraceae, 30
dabulovalo (Z) bk; *inDabulaluvalo* (Z) bk; ndabula lovalo (Z) bk; ndabulovalo (Z) bk
- Mentha aquatica L.**, Lamiaceae*, 1
iMbozisa (Z) l/st; mbozisa (Z) l/st
- Mesembryanthemum** sp., Mesembryanthemaceae, 8
gibleweni (Z) st; ngebeleweni (Z) st; *uGebeleweni* (Z) st; iKhambi-lamabulawo (Z) l/st
- Microgramma lycopodioides (L.) Copel.**, Polypodiaceae, 13
iKhambilezintwala (Z) wpl; ikhumbile-twala (Z) wpl; kambi le ntwala (Z) wpl; khambi-lentwala (Z) wpl
- Millettia sutherlandii Harv.**, Fab.*/Papilionoideae, 1
umKhunye (X) rt
- Mimosa**
pigra L., Fab.*/Mimosoideae, 11
iMbuna (Z) l/st; mbuna (Z) l/st
- pubica** L. var. **hispida** Brenan, Fab.*/Mimosoideae, 11
iMbuna (Z) l/st; mbuna (Z) l/st
- Mimusops**
caffra E.Mey. ex DC., Sapotaceae, 3
amaSethole (Z); masethole (Z) bk
- obovata** Sond., Sapotaceae, 3
amaSethole (Z); masethole (Z) bk
- sp., Sapotaceae, 1
thunzikulu (Z) bk
- Momordica foetida** Schumach., Cucurbitaceae, 2
inTshungu (Z) l/st
- Monanthotaxis caffra** (Sond.) Verdc., Annonaceae, 6
mazwende (Z) rt; mgogentilanya (S) rt; *uMazwende* (Z) rt; *umGogawenzinhanya* (Z) rt
- Mondia whitei** (Hook.f.) Skeels, Periplocaceae, 2
mondi (Z) rt; *uMondi* (Z) rt
- Monsonia natalensis** Knuth, Geraniaceae, 1
inagile (Z) rt; *uNakile* (Z) rt
- Moraea spathulata** (L.f.) Klatt, Iridaceae, 3
hlamu (Z) rt; *iHlamu* (Z) rt
- Mucuna coriacea** Baker subsp. **irritans** (Burtt Davy) Verdc., Fab.*/Papilionoideae, 1
Papilionoideae, 1
shiritsi (V) rt
- Mundulea sericea** (Willd.) A.Chev., Fab.*/Papilionoideae, 2
mukundandou (V) rt; masimba ndlovu (Z) rt; *umSindandlovu* (Z) rt
- Myrica serrata** Lam., Myricaceae, 30
iLethi (Z) bk; lulama (Z) bk; mlulama bk; *umLulama* (Z) bk
- Myrothamnus flabellifolius** (Sond.) Welw., Myrothamnaceae, 26
uVukwababa (Z) l/st; *uVukwabafile* (Z) l/st; vugamafile (Z) l/st; vuka-kwa-bafile (Z) l/st; vukakwabafileyo (Z) l/st
- Mystacidium**
capense (L.f.) Schltr., Orchidaceae, 3
ipamba (Z) rt; *iPhamba* (Z) rt; pamba (Z) rt; phamba (Z) rt
- spp., Orchidaceae, 3
ipamba (Z) rt; *iPhamba* (Z) rt; pamba (Z) rt; phamba (Z) rt
- Noltea africana** (L.) Rchb.f., Rhamnaceae, 1
maleleka (X) bk; *umaLuleka* (Z) bk
- Nuxia florihunda** Benth., Loganiaceae, 30
lulama (Z) bk; mlulama (Z) bk; *umLulama* (Z) bk
- Nymphaea**
nouchali Burm.f., Nymphaeaceae, 6
iZibu (Z) wpl
- spp., Nymphaeaceae, 6
iZibu (Z) wpl
- Ochna**
holstii Engl., Ochnaceae, 11
espangu (Z) bk; *isiBhanku* (Z) bk; sibanku (Z) bk; spanku (Z) bk
- natalitia** (Meisn.) Walp., Ochnaceae, 9
isiThundu (Z) rt; madlozana (Z) rt; mahlozana (Z) rt; sithundu (Z) rt; *uMadlozana* (Z) rt
- Ocotea bullata** (Burch.) E.Mey., Lauraceae, 33
nukani (Z) bk; *uNukane* (Z) bk
- Olea woodiana** Knobl., Oleaceae, 14
mhlwazimamba (Z) rt; mlwazi mamba (Z) rt; *umHlwazimamba* (Z) rt
- Olinia**
radiata J.Hofmeyr & E.Phillips, Oliniaceae, 12
mzaneno (Z) bk; *umZaneno* (Z) bk; zaneno (Z) bk
- ventosa** (L.) Cufod., Oliniaceae, 3
iNgobamakhosi (Z) rt
- Ornithogalum longibracteatum** Jacq., Liliaceae s.l., 18
mababaza (Z) bb; *uMababaza* (Z) bb
- Osteospermum imbricatum** L. subsp. **nervatum** (DC.) Norl. var. **nervatum**, Asteraceae*, 8
inKuphulana (Z) l/st; mokuphule (S) l/st; nkuphulana (Z) l/st; nkuphulwane (Z) l/st; sebele (S) l/st
- Osyridercarpus schimperianus** (Hochst. ex A.Rich.) A.DC., Santalaceae, 8
malala (Z) l/st; marobalo (S) l/st; *uMalala* (Z) l/st
- Othonna natalensis** Sch.Bip., Asteraceae, 2
iNcama (Z) rt
- Ozoroa** spp., Anacardiaceae, 1
isiFice (Z) bk/ l rt
- Pachycarpus**
rigidus E.Mey., Asclepiadaceae, 23
iShongwe (Z) rt; poho-tsehla (S) rt; pootshetla (S) rt; shongwe (Z) rt
- spp., Asclepiadaceae, 23
iShongwe (Z) rt; shongwe (Z) rt
- Pappea capensis** Eckl. & Zeyh., Sapindaceae, 31
uVumebomvu (Z) rt; vuma, red (Z/E) rt
- Parinari curatellifolia** Planch. ex Benth., Chrysobalanaceae, 1
uBulawu (Z) bk
- Pelargonium luridum** (Andr.) Sweet, Geraniaceae, 7
eshaka (Z) rt; *iShaqa* (Z) rt; isihaga (Z) rt; shaqa (Z) rt; *uYawolwenkukhu* (Z) rt; *uVendle*(Z) rt; *vendhle* (Z) rt
- Pellaea**
calomelanos (Sw.) Link, Adiantaceae, 11
iNkomankoma (Z) rt/l; khomankhoma (Z) rt/l; nkomankoma (Z) rt/l
- rufa** A.F.Tryon, Adiantaceae, 4
iKhambi (Z) rt
- sp., Adiantaceae, 11
iNkomankoma (Z) rt; khomankhoma (Z) rt; nkomankoma (Z) rt
- Peltophorum africanum** Sond., Fab.*/Caesalpinoideae, 12
mosehla (T) bk; mosetla (T) bk; msehla (Z) bk; *umSehle* (Z) bk
- Pentanisia prunelloides** (Eckl. & Zeyh.) Walp. subsp. **prunelloides**, Rubiaceae, 30
cimamlilo (Z) rt; gcimamlilo (Z) rt; *iCimamlilo* (Z) rt; *iCishamlilo* (Z) rt; setima mollo (S) rt
- Peucedanum**
magalismontanum Sond., Apiaceae, 28
bheka (Z) wpl; bheka-mina (Z) wpl; bhekaminagedwa (S) wpl; *iBheka* (Z) wpl
- thodei** Arnold, Apiaceae*, 4
iMpondovu (Z) l/st; mpndonfu (Z) l/st
- Phyllanthus meyerianus** Müll.Arg., Euphorbiaceae, 31
iLethi (Z) bk
- Phytolacca**
dioica L., Phytolaccaceae, 5
mzimuka (Z) rt; *umiZimuka* (Z) rt; zimuka (Z) rt
- heptandra** Retz., Phytolaccaceae, 1
poho-tsehla (S) rt; pootshetla (S) rt
- Piliostigma thonningii** (Schum.) Milne-Redh., Fab.*/Caesalpinoideae, 1
nkolokotsa (Sh)

- Pimpinella caffra** Harv., Apiaceae*, 28
bheka (Z) wpl; bheka-mina (Z) wpl; *iBheka* (Z) wpl
- Pinus sp.***, Pinaceae, 15
abaPhaphe (Z) bk
- Pittosporum viridiflorum** Sims, Pittosporaceae, 30
fusamfu (Z) bk; mfusamvu (Z) bk; *umFusamvu* (Z) bk
- Plectranthus**
grallatus Briq., Lamiaceae*, 10
mnyama we mpunzi (Z) rt; *umNyamawempunzi* (Z) rt
sp., Lamiaceae*, 14
kungwini (Z) rt; nkungwini (Z) rt; *uNkungwini* (Z) rt
- Pleurostylia capensis** (Turcz.) Oliv., Celastraceae, 21
morulela (S) bk; mthunyelelwa (Z) bk; mtunyelwa (Z) bk; murulela (V) bk; murumelelwa (V) bk; *umThumelela* (Z) bk; *umThunyelelwa* (Z) bk
- Plumbago auriculata** Lam., Plumbaginaceae, 5
mashinishini (Z) rt; mashwileshwile (Z) rt; shwilieshwili (Z) rt;
uMaswelisweli (Z) rt; *uMatshintshine* (Z) rt
- Podocarpus henkelii** Stapf ex Dallim. & Jacks., Podocarpaceae, 19
abaNqonqosi (Z) bk; abaqonqosi (Z) bk; vulakuvaliwe (Z) bk
- Polygala**
fruticosa P.J.Bergius, Polygalaceae, 2
iThethe (Z) rt
- gerrardii** Chod., Polygalaceae, 12
ndegandhlela (Z) wpl; nqangandlela (Z) wpl; *uNgqengendlela* (Z) wpl
- hottentotta** Presl, Polygalaceae, 10
uZekane (Z) rt; zagane (Z) rt; zekane (Z) rt
- macowanii** Paiva, Polygalaceae, 11
ndegandhlela (Z) wpl; nqangandlela (Z) wpl; *uNgqengendlela* (Z) wpl
- marenensis** Burtt Davy, Polygalaceae, 12
ndegandhlela (Z) wpl; nqangandlela (Z) wpl; *uNgqengendlela* (Z) wpl
- sp.**, Polygalaceae, 2
iThethe (Z) rt
- Portulaca sp.**, Portulacaceae, 4
chisizwe (Z) st; shisizwe (Z) st; *uShisizwe* (Z) st
- Priva cordifolia** (L.f.) Druce var. **abyssinica** (Jaub. & Spach) Moldenke,
Verbenaceae, 31
isiNama (Z) rt; snama (Z) rt
- Proboscidea fragrans** (Lindl.) Decne., Martyniaceae, 1
umZungulwane (Z) fr
- Protea gaguedi** J.F.Gmel., Proteaceae, 1
Tshidzungu (V) fl/rt
- Protorhus longifolia** (Bernh.) Engl., Anacardiaceae, 3
isiFico (Z) bk; *isiFico-sehlathi* (Z) bk; nhlangothi (Z) bk; *umHluthi* (Z) bk; *umKhumizo* (X) bk; *umuThibomvu* (Z) bk; *unHlangothi* (Z) bk
- Prunus africana** (Hook.f.) Kalkm., Rosaceae, 11
inYazangomelimnyama (Z) bk; nyazangoma, black (Z/E) bk; yazango-
ma, black (Z/E) bk
- Psammotropha myriantha** Sond., Aizoaceae, 4
iMphephotshani (Z) rt; mpepeshwane (Z) rt
- Psoralea pinnata** L., Fab.*/Papilionoideae, 1
umHlonishwa (Z) rt
- Ptaeroxylon obliquum** (Thunb.) Radlk., Ptaeroxylaceae, 5
mthathi (Z) bk; *umThathe* (Z) bk
- Pterocarpus angolensis** DC., Fab.*/Papilionoideae, 2
umuvungazi (Z) bk; *umVangazi* (Z) bk; uvangasi (Z) bk
- Pterocelastrus**
echinatus N.E.Br., Celastraceae, 28
sahlula-amanye (Z) bk; sahlulamanye (Z) bk; sehlulamanye (Z) bk;
uSahlulamanye (Z) bk; *uSehlulamanye* (Z) bk
- rostratus** (Thunb.) Walp., Celastraceae, 28
sahlula-amanye (Z) bk; sahlulamanye (Z) bk; sehlulamanye (Z) bk;
uSahlulamanye (Z) bk; *uSehlulamanye* (Z) bk
- tricuspidatus** (Lam.) Sonn., Celastraceae, 28
sahlula-amanye (Z) bk; sahlulamanye (Z) bk; sehlulamanye (Z) bk;
uSahlulamanye (Z) bk; *uSehlulamanye* (Z) bk
- Pulicaria scabra** (Thunb.) Druce, Asteraceae*, 2
isiThaphuka (Z) rt; stapuga (Z) rt
- Ranunculus multifidus** Forssk., Ranunculaceae, 1
ixapuzi (Sw) l/st; izapuzi (Z) l/st; *uXaphozi* (Z) l/st
- Rapanea melanophloeos** (L.) Mez, Myrsinaceae, 37
inHluthe (Z) bk; mahpipa (Z) bk; maphiphia (Z) bk; *uMaphipa* (Z) bk;
uMaphiphakhubalo (Z) bk; *uVukakwabafilikhubalo* (Z) bk
- Raphionacme sp.**, Periplocaceae, 25
matanjana (Z) rt; *uMathanjana* (Z) rt
- Rauvolfia caffra** Sond., Apocynaceae, 5
habamanzi (Z) bk; khaba (Z) bk; khabamanzi (Z) bk; *umHlambamanzi* (Z) bk; umkhabamasi (Z) bk
- Rhamnus prinoides** L'Hér., Rhamnaceae, 8
umYenye (Z) rt; *uNyenza* (Z) rt
- Rhipsalis baccifera** (J.S.Mill.) Stearn, Cactaceae, 8
gibleweni (Z) st; ngebeleweni (Z) st; *uGebeleweni* (Z) st
- Rhoicissus**
rhomboidea (E.Mey. ex Harv.) Planch., Vitaceae, 1
umThwazi (X) rt
- tridentata** (L.f.) Wild & Drum. subsp. **tridentata**, Vitaceae, 26
isiNwazi (Z) rt; sinwazi (Z) rt; snwazi (Z) rt; *umThwazi* (Z) rt
- Rhus chirindensis** Baker f., Anacardiaceae, 24
dwendwenlencuba (Z) bk; hlokoshiyane (Z) bk; *inHlokoshiyane* (Z) bk;
nyazangoma, red (Z/E) bk; *uDwendwelencuba* (Z) bk;
umYazangomobomvu (Z) bk; yazangoma, red (Z/E) bk
- Rhynchosia**
nervosa Benth. & Harv. var. **nervosa**, Fab.*/Papilionoideae, 1
madilika (Z) bk; *uMadilika* (Z) bk
- spp.**, Fab.*/Papilionoideae, 34
bangalala (Z) rt; kalimela (Z) l/st; *uBangalala* (Z) rt; *uKhalimele* (Z) l/st
- Ricinus communis** L.*, Euphorbiaceae, 1
mokhura (S) l/st
- Rubia cordifolia** L. subsp. **conotricha** (Gand.) Verdc., Rubiaceae, 24
inTwalalubombo (Z) rt; mabone (Z) rt; ntalibombo (Z) rt; ntwalubom-
bo (Z) rt; rooi-storm (Afrikaans) rt
- Rubus**
pinnatus Willd., Rosaceae, 2
iJingijolo (Z) rt; jingijolo (Z) rt
- rigidus** J.E.Sm., Rosaceae, 2
iJingijolo (Z) rt; jingijolo (Z) rt
- Rumex**
crispus L.*, Polygonaceae, 4
dololenkonyan (Z) rt; *iDololenkonyane* (Z) rt
- lanceolatus** Thunb., Polygonaceae, 2
dololenkonyane (Z) rt; *iDolo lenkonyane* (Z) rt; ndolenkonyane (Z) rt
- Salacia kraussii** (Harv.) Harv., Celastraceae, 34
bangalala (Z) rt; *uBangalala* (Z) rt
- Sandersonia aurantiaca** Hook., Liliaceae s.l., 2
hlamvu (Z) rt; *iHlamvu* (Z) rt
- Sarcophyte sanguinea** Sparrm. subsp. **sanguinea**, Balanophoraceae,
20
mafumbuka (Z) rt; mavumbuka (Z) rt; *uMavumbuka* (Z) rt
- Scabiosa columbaria** L., Dipsacaceae, 28
bheka (Z) wpl; bheka-mina (Z) wpl; bhekaminagedwa (S) wpl; *iBheka* (Z) wpl
- Scadoxus puniceus** (L.) Friis & Nordal, Amaryllidaceae, 5
mphompho (Z) bb; *umPhompho* (Z) bb
- Schlechterina mitostemmatoides** Harms, Passifloraceae, 7
hlahlanyosi, white (Z/E) wpl; hlalanyosi (Z) wpl; *iHlalanyosi* (Z) wpl
- Schotia brachypetala** Sond., Fab.*/Caesalpinoideae, 22
iHluze (Z) bk; *umGxamu* (Z) bk; *uVovo* (Z) bk

- Scilla**
natalensis Planch., Liliaceae s.l., 39
 guduza (Z) bb; *inGuduza* (Z) bb; nguduza (Z) bb
- nervosa** (Burch.) Jessop, Liliaceae s.l., 21
inGcino (Z) bb; ncino (Z) bb; ngeina (Z) bb; ngeino (Z) bb
- Sclerocarya birrea** (A.Rich.) Hochst. subsp. **caffra** (Sond.) Kokwaro, Anacardiaceae, 28
 mganu (Z) bk; *umGanu* (Z) bk
- Scopolia mundii** (Eckl. & Zeyh.) Warb., Flacourtiaceae, 10
mdwendwelencuba (Z) bk; *uDwendwelwegcuba* (Z) bk
- Secamone gerrardii** Harv. ex Benth., Asclepiadaceae, 22
iPhophoma (Z) rt; phophoma (Z) rt; popoma (Z) rt
- Securidaca longepedunculata** Fresen., Polygalaceae, 2
iPhuphuma (Z) st; phuphuma (Z) st
- Senecio**
coronatus (Thunb.) Harv., Asteraceae*, 24
 balebatsa (S) rt; bulibazi (Z) rt; lepatsi (S) rt; libazi (Z) rt; molebatsa (S) rt; *ubuLibazi* (Z) rt
- gregatus** Hilliard, Asteraceae*, 19
 ntsukumbili (Z) l/st; sukumbili (Z) l/st; *unSukumbili* (Z) l/st; *uNsukumbili* (Z) l/st
- speciosus** Willd., Asteraceae*, 4
 bohololo (Z) wpl; *iBohololo* (Z) wp
- Sideroxylon inerme** L., Sapotaceae, 2
amaSethole (Z) bk; masethole (Z) bk; *uMaphipha* (Z) bk
- Silene bellidioides** Sond., Caryophyllaceae, 13
 gwayana (Z) wpl; isigwayana (Z) wpl; *uGwayana* (Z) wpl
- Siphonochilus aethiopicus** (Schweinf.) B.L.Burtt, Zingiberaceae, 12
isiPhephetho (Z) rt; siphephetho (Z) rt; sphephetho (Z) rt
- Sisyranthus** sp., Asclepiadaceae, 3
umFanozacile (Z) rt
- Smilax anceps** Willd., Liliaceae s.l., 5
inGqaqabulani (Z) rt; xaxabulane (Z) rt
- Solanum**
aculeastrum Dun., Solanaceae, 19
inTuma (Z) fr; ntuma (Z) fr; *umThuma* (Z) fr
- hermannii** Dun., Solanaceae, 19
inTuma (Z) fr; ntuma (Z) fr; *umThuma* (Z) fr
- mauritianum** Scop.*, Solanaceae, 13
 bhoqo (Z) rt; boqo (Z) rt; *uBoqo* (Z) rt; *uBhoqo* (Z) rt; uGwayana (Z) bk/st
- panduriforme** E.Mey., Solanaceae, 19
inTumemncane (Z) fr; ntuma (Z) fr
- Spermacoce natalensis** Hochst., Rubiaceae, 27
inSulansula (Z) rt; *isiNdyandiya* (Z) rt; mabophe (Z) rt; mahbhope (Z) rt; ndyandiya (Z) rt; ntsulansula (Z) rt; sindiyandiya (Z) rt; sulansula (Z) rt; *uMabophe* (Z) rt
- Spilanthes mauritiana** (Pers.) DC., Asteraceae*, 1
isiSinini (Z) l/st; sinini (Z) l/st
- Spirostachys africana** Sond., Euphorbiaceae, 15
 mthombothi (Z) bk; tomboti (Z) bk; *umThombothi* (Z) bk
- Stachys nigricans** Benth., Lamiaceae, 5
 musa (Z) rt; *uMusa* (Z) rt
- Stangeria eriopus** (Kuntze) Baill., Stangeriaceae, 27
 fingo (Z) rt (lt); *imFingo* (Z) rt (lt); mfingo (Z) rt (lt)
- Stapelia gigantea** N.E.Br., Asclepiadaceae, 14
 isililo (Z) wpl; maliliza (Z) wpl; *uZililo* (Z) wpl
- Strophanthus**
gerrardii Stapf, Apocynaceae, 1
 hlungubendlovu (Z) fr; *ubuHlungubendlovu* (Z) fr
- luteolus** Codd, Apocynaceae, 1
 hlungubendlovu (Z) fr; *ubuHlungubendlovu* (Z) fr
- petersianus** Klotzsch, Apocynaceae, 1
 hlungubendlovu (Z) fr; *ubuHlungubendlovu* (Z) fr
- speciosus** (Ward & Harv.) Reber, Apocynaceae, 1
 hlungu (Z) fr; *isiHlungu* (Z) fr; uhlungu (Z) fr
- Strychnos**
decussata (Pappe) Gilg, Loganiaceae, 1
 lahlankosi (Z) bk; mlahlankosi (Z) bk; mpafa (Z) bk; *umLahlankosi* (Z) bk
- henningsii** Gilg, Loganiaceae, 8
 mkwalothi (Z) bk; nkawulothi (Z) bk; nkwalothi (Z) bk; *umNono* (Z) bk; *uManono* (X) bk; *umQalothi* (Z) bk
- mitis** S.Moore, Loganiaceae, 7
 mkwalothi (Z) bk; nkawulothi (Z) bk; nkwalothi (Z) bk; *umNono* (Z) bk; *uManono* (X) bk; *umQalothi* (Z) bk
- spinosa** Lam., Loganiaceae, 1
 mhlahla (Z); mslasa (Z); *umHlala* (Z)
- Synadenium cupulare** (Boiss.) L.C.Wheeler, Euphorbiaceae, 3
 mlebe (Z) bk; *umDlebe* (Z) bk
- Synaptolepis kirkii** Oliv., Thymelaeaceae, 31
uVumomhlope (Z) rt; vuma, white (Z/E) rt
- Tabernaemontana elegans** Stapf, Apocynaceae, 2
 Muhatu (V) rt/fr
- Talinum cafrum** (Thunb.) Eckl. & Zeyh., Portulacaceae, 33
 punyu (Z) rt; punyuka (Z) rt; *uMpunu* (Z) rt
- Teedia lucida** Rudolphi, Scrophulariaceae, 1
 hlorena (S) rt; hlwenya (Z) rt
- Tephrosia**
marginella H.M.Forbes, Fab.*/Papilionoideae, 1
isiDala (Z) l/st; sidala (Z) l/st
- spp.**, Fab.*/Papilionoideae, 1
iLozana (Z) rt; lozana (Z) rt
- Terminalia**
phanerophlebia Engl. & Diels, Combretaceae, 9
amaNgwansundu (Z) rt; *amaNgwamhlope* (Z) rt
- sericea** Burch. ex DC., Combretaceae, 9
amaNgwamhlope (Z) rt
- spp.**, Combretaceae, 9
amaNgwe (Z) rt
- Tetradenia riparia** (Hochst.) Codd, Lamiaceae*, 1
iBoza (Z) l/st
- Thesium pallidum** A.DC., Santalaceae, 35
 mahesaka, red (Z/E) rt; maisaka, red (Z/E) rt; maysaka, red (Z/E) rt; mysaka, red (Z/E) rt; *uMaheskobomvu* (Z) rt
- Thespisia acutiloba** (Baker f.) Exell & Mendonca, Malvaceae, 1
iPhuphuma (Z) st; phuphuma (Z) st
- Tieghemia quinquenervia** (Hochst.) Balle, Loranthaceae, 8
iPhakama (Z) wpl; phakama (Z) wpl
- Toddaliopsis bremekampii** I.Verdi, Rutaceae, 1
iNtana (Z) bk
- Tragia**
meyeriana Mull.Arg., Euphorbiaceae, 34
 bangalala (Z) rt; *imBabazane* (Z) rt; mbabazane (Z) rt; *uBangalala* (Z) rt
- rupestris** Sond., Euphorbiaceae, 2
imBabazane (Z) rt; mbabazane (Z) rt
- Trema orientalis** (L.) Blume, Ulmaceae, 2
 muvungazi (Z) bk; umuvungazi (Z) bk; *umVangazi* (Z) bk; uvangasi (Z) bk
- Tribulus terrestris** L., Zygophyllaceae, 1
 sekanama (T) bb
- Tricalysia lanceolata** (Sond.) Burtt Davy, Rubiaceae, 6
 msuzwane (Z) l/st; suzwane (Z) l/st; *umSuzwane* (Z) l/st; usuzwane (Z) l/st
- Trichilia**
dregeana Sond., Meliaceae, 29
 mkhuhlu (Z) bk; mutuhu (V) bk; *uMathunzi* (Z) bk; *umKhuhlu* (Z) bk; vungulamoya (Z) bk; vungulomo (Z) bk
- emetica** Vahl, Meliaceae, 29
 mkhuhlu (Z) bk; mutuhu (V) bk; *uMathunzi* (Z) bk; *umKhuhlu* (Z) bk; vungulamoya (Z) bk; vungulomo (Z) bk
- Tridactyle**
bicaudata (Lindl.) Schltr., Orchidaceae, 4
 ipamba (Z) rt; *iPhamba* (Z) rt; pamba (Z) rt; phamba (Z) rt

- Tridactyle** (cont.)
tridentata (Harv.) Schltr., Orchidaceae, 4
 ipamba (Z) rt; *iPhamba* (Z) rt; pamba (Z) rt; phamba (Z) rt
- Trimeria**
grandifolia (Hochst.) Gilg, Flacourtiaceae, 5
iDlebelendlovu (Z) bk; *ndlebelendlovu* (Z) bk
- trinervis** Harv., Flacourtiaceae, 3
iDlebelendlovu (Z) bk; *ndlebelendlovu* (Z) bk
- Triumfetta rhomboidea** Jacq., Tiliaceae, 1
 ndolenkonyane (Z) rt; *inDolencane* (Z) rt
- Tulbaghia**
alliacea L.f., Liliaceae s.l., 25
iShaladilezinyoka (Z) bb; moilela (Z) bb; mwelela (Z) bb; *umWelela* (Z) bb;
- ludwigiana** Harv., Liliaceae s.l., 22
 moilela (Z) bb; mwelela (Z) bb; *umWelela* (Z) bb
- simmleri** P Beauv., Liliaceae s.l., 22
 moilela (Z) bb; mwelela (Z) bb; *umWelela* (Z) bb
- spp.**, Liliaceae s.l., 3
iShaladilezinyoka (Z) bb
- Turbina oblongata** (E.Mey. ex Choisy) A. Meeuse, Convolvulaceae, 22
 bhoqo (Z) rt; boqo (Z) rt; *uBoqo* (Z) rt; *uBhoqo* (Z) rt
- Turraea**
floribunda Hochst., Meliaceae, 25
 lulama (Z) bk; madlozana (Z) rt; mahlozana (Z) rt; mlulama (Z) bk;
uMadlozana (Z) rt; *umLulama* (Z) bk; *umVuma* (Z) rt
- obtusifolia** Hochst., Meliaceae, 11
 swazi (Z) l/st; *uMadlozanomncane* (Z) l/st; *uSwazi* (Z) l/st; *iKhambi* (Z) rt
- Tylophora flanaganii** Schltr., Asclepiadaceae, 5
iNhlanhla (Z) rt; nhlanhla (Z) rt
- Typha capensis** (Rohrb.) N.E.Br., Typhaceae, 2
iBhuma (Z) rt
- Urginea**
altissima (L.f.) Baker, Liliaceae s.l., 27
isiKlenama (Z) bb; mahlokola (Z) bb; sekanama (S) bb; skanama (S) bb; *uMahlogolosi* (Z) bb
- delagoensis** Baker, Liliaceae s.l., 28
isiKlenama (Z) bb; mahlanganisa (Z) bb; sekanama (S) bb; skanama (S) bb; *uMahlanganisa* (Z) bb
- macrocentra** Baker, Liliaceae s.l., 27
isiKlenama (Z) bb; sekanama (S) bb; skanama (S) bb
- sanguinea** Schinz, Liliaceae s.l., 27
isiKlenama (Z) bb; sekanama (S) bb; skanama (S) bb
- spp.**, Liliaceae s.l., 31
 magoga (T) bb; mahlokola (Z) bb; skanama, white (S/E) bb; umahlgolosi (Z) bb; *uMahlongolozzi* (Z) bb; *umHlabelo* (Z) bb
- Uvaria**
caffra E.Mey. ex Sond., Annonaceae, 3
 mazwende (Z) rt; *uMazwendomnyama* (Z) rt
- lucida** Benth. subsp. **virens** (N.E.Br.) Verdc., Annonaceae, 3
 mazwende (Z) rt; *uMazwendomnyama* (Z) rt
- Vangueria infausta** Burch. subsp. **infausta**, Rubiaceae, 1
 ntswila (Ts) st
- Vernonia**
adoensis Sch.Bip. ex Walp., Asteraceae*, 29
inNyathelo (Z) rt; *inYathelo* (Z) rt; nyathelo (Z) rt; slonyane (Z) rt;
uHlonyanie (Z) rt
- natalensis** Sch.Bip. ex Walp., Asteraceae*, 1
 lahlankosi (Z) l/rt; *umLahlankosi* (Z) l/rt
- tigna** Klatt, Asteraceae*, 22
 hunguhlungu (Z) rt; *uHungu-lungu* (Z) rt; *umHunguhlungu* (Z) rt
- Viscum verrucosum** Harv., Viscaceae, 8
iPhakama (Z) wpl; phakama (Z) wpl; uphagama (Z) wpl
- Vitellariopsis**
dispar (N.E.Br.) Aubrev., Sapotaceae, 2
 pumbulu (Z) bk; *umPhumbulu* (Z) bk
- marginata** (N.E.Br.) Aubrev., Sapotaceae, 2
 pumbulu (Z) bk; *umPhumbulu* (Z) bk
- Vitex**
rehmannii Guerke, Verbenaceae, 13
 mluthu (Z) l; *umLuthu* (Z) l
- wilmsii** Guerke var. **reflexa** (H.Pearson) Pieper, Verbenaceae, 13
 mluthu (Z) l; *umLuthu* (Z) l
- Wahlenbergia** sp., Campanulaceae, 1
 manolo (S) rt
- Warburgia salutaris** (Bertol.f.) Chiov., Canellaceae, 32
isiBhaha (Z) bk; sbaga (Z) bk; sbhaha (Z) bk
- Widdringtonia nodiflora** (L.) Powrie, Cupressaceae, 2
 thaululo (V) rt
- Withania somnifera** (L.) Dun., Solanaceae, 5
 bovimba (Z) rt; ubovimba (Z) rt; *ubuVimbo* (Z) rt
- Wrightia natalensis** Stapf, Apocynaceae, 2
 Musunzi (V) rt
- Ximenia**
americana L., Olacaceae, 1
 ntsekele (Sh) rt
- caffra** Sond. var. **natalensis** Sond., Olacaceae, 5
 izimpande zomthunduluka (Z) rt; mthunduluka (Z) rt; *umThunduluka* (Z) rt
- Xysmalobium undulatum** (L.) W.T.Aiton, Asclepiadaceae, 23
 isinga (Z) bk; *iShinga* (Z) rt; *iShongwe* (Z) rt; poho-tsehla (S) rt; pootshetla (S) rt; shongwe (Z) rt
- Zantedeschia albomaculata** (Hook.) Baill. subsp. **albomaculata**, Araceae, 3
iLabathekelimhlope (Z) bb; labateka, white (Z/E) bb
- Zanthoxylum**
capense (Thunb.) Harv., Rutaceae, 26
 lungumabele (Z) rt; mlungumabele (Z) rt; mnokwana (S) rt; mnungwane (Z) rt; nungwane (Z) rt; senokomaropa (S) rt; *umNungumabele* (Z) rt; *umNungwane* (Z) rt
- davyi** (I.Verd.) Waterm., Rutaceae, 26
 lungumabele (Z) rt; mlungumabele (Z) rt; mnokwana (S) rt; mnungwane (Z) rt; nungwane (Z) rt; *umNungumabele* (Z) rt; *umNungwane* (Z) rt
- Ziziphus mucronata** Willd. subsp. **mucronata**, Rhamnaceae, 17
 lahlankosi (Z) bk; mlahlankosi (Z) bk; mpafa (Z) bk; *umHlahlankosi* (Z) bk; *umPhafa* (Z) bk

APPENDIX 2.—LEXICON OF VERNACULAR NAMES USED FOR PLANT SPECIES TRADED MEDICINALLY ON THE WITWATERSRAND

After the vernacular name, the sequence of annotations is as follows:

- abbreviation for language of vernacular name in brackets;
 genus and species for vernacular name;
 plant part used: bk = bark, bb = bulb, tuber, corm, fl = flower, fr = fruit, l = leaf, rt = root, sd = seed, st = stem, wpl = whole plant;
 unknown 1–90 = vernacular names not identified.
 *exotic taxa, including naturalized taxa.

- abaNqonqosi (Z)**
see Nqonqosi, aba
- abaPhaphe (Z)**
see Phaphe, aba
- abaqonqosi (Z)**
Cupressus sp.* bk
Podocarpus henkelii bk
- amabelejongosi (Z)**
Eulophia cucullata rt
E. spp. rt
- amaNgwamhlope (Z)**
see Ngwamhlope, ama
- amaNgwamnyama (Z)**
see Ngwamnyama, ama
- amaNgwansundu (Z)**
see Ngwansundu, ama
- amangwe, black (Z)**
Cadaba natalensis bk
- amaNgwe (Z)**
see Ngwe, ama
- amaSethole (Z)**
see Sethole, ama
- Babazane, im (Z)**
Tragia meyeriana rt
T. rupestris rt
- balebatsa (S)**
Senecio coronatus rt
- Bande, um (Z)**
Greyia sutherlandii bk
- bangalala omhlope (Z)**
unknown 1 rt
- Bangalala, u (Z) (also bangalala)**
Corchorus asplenifolius rt
Eriosema saligna rt
Gymnosporia buxifolia rt
Hippocratea longipetiolata rt
Rhynchosia spp. rt
Salacia kraussii rt
Tragia meyeriana rt
- Bani, u (Z)**
Agapanthus africanus rt
A. campanulatus rt
A. praecox subsp. *orientalis* rt
- Belejongosi, uma (Z)**
Eulophia cucullata rt
E. spp. rt
- Bethe, um (Z)**
Clutia spp. rt
- Bhaha, isi (Z)**
Warburgia salutaris bk
- Bhandu, um (Z)**
Lonchocarpus capassa bk
- Bhanku, isi (Z)**
Ochna holstii bk
- bheka-mina (Z)**
Peucedanum magalismontanum wpl
Pimpinella caffra wpl
Scabiosa columbaria wpl
- Bheka, i (Z) (also bheka)**
Peucedanum magalismontanum wpl
Pimpinella caffra wpl
Scabiosa columbaria wpl
- bhekaminagedwa (S)**
Peucedanum magalismontanum wpl
Scabiosa columbaria wpl
- Bhinini, isi (Z)**
Emelia ruminata rt
- Bhoqo, u (Z) (also bhoqo)**
Ipomoea spp. rt
Solanum mauritianum rt
Turina oblongata rt
- Bhubhubhu, u (Z) (also bhubhubhu)**
Crotalaria globifera rt
Helinus integrifolius rt
- Bhucu, i (Z)**
Bulbine alooides wpl
B. asphodeloides wpl
B. frutescens wpl
B. latifolia wpl
- Bhuma, i (Z)**
Typha capensis rt
- Binda, um (Z)**
Garcinia gerrardii bk
- binini (Z)**
Emelia ruminata rt
- Bohololo, i (Z) (also bohololo)**
Achyropsis avicularis wpl
Aptenia cordifolia var. *cordifolia* wpl
Senecio speciosus wpl
- Bola, um (Z)**
Eucomis bicolor bb
- bonisele (Z)**
Acalypha glandulifolia wpl
Corchorus confusus rt
- Boqo, u (Z) (also boqo)**
Ipomoea spp. rt
Solanum mauritianum rt
Turbina oblongata rt
- Bovana, um (Z)**
Elaeodendron croceum bk
- bovimba (Z)**
Withania somnifera rt
- Boza, i (Z)**
Tetradenia riparia l, st
- bububu (Z)**
Crotalaria globifera rt
Helinus integrifolius rt
- Bulawu, u (Z)**
Parinari curatellifolia bk
Cyathula sp. bk
- bulibazi (Z)**
Senecio coronatus rt
- Butha, i (Z) (also buthe)**
Asparagus larinicus rt
A. setaceus rt
A. virgatus rt
Myrsiphyllum asparagooides rt
M. ramosissimum rt
- hyere (Sh)**
Acalypha villicaulis rt
- Cacane, i (Z)**
Kniphofia uvaria rt
- Cena, i (Z) (also cena)**
Aloe maculata l
A. sp. l
- chambeswe (S)**
Dianthus mooiensis subssp. wpl
- chanibeswe (S)**
Dianthus mooiensis subssp. wpl
- chisizwe (Z)**
Portulaca sp. rt
- Cimamlili, i (Z) (also cimamlili)**
Pentanisia prunelloides subsp. *prunelloides* rt
- Cishamlilo, i (Z)**
Pentanisia prunelloides subsp. *prunelloides* rt
- Cuhudwana, i (Z) (also cubudwana)**
Ledebouria cooperi bb
L. ovatifolia bb
L. revoluta bb
- Cumane, um (Z)**
Alberta magna bk
- cwaningi (Z)**
Capparis brassii rt
C. tomentosa rt
- Dabingehele, un (Z)**
Basella paniculata
- Dabu, um (Z) (also dahu)**
Elephantorrhiza elephantina rt
- Dabulaluvalo, in (Z)**
Maytenus undata bk
- dabulamava (Z)**
unknown 2 wpl
- dabulovalo (Z)**
Maytenus undata bk
- Dakane, um (Z) (also dakane)**
Apodytes dimidiata subsp. *dimidiata* rt
- Dakwa, u (Z)**
Dioscorea dregeana rt
- Dala, isi (Z)**
Tephrosia marginella l, st
- Dawoluthi, in (Z)**
Belamcanda spp. rt
- delawena (Z)**
Asclepias cucullata l, rt
- Delunina, u (Z) (also delunina)**
Asclepias cucullata rt
- Denda, isi (Z) (also denda)**
Maesa lanceolata rt
- Dewehlati, um (Z)**
Commiphora woodii bk
- Dikili, isi (Z) (also dikili)**
Gnidia burchellii rt
G. cuneata rt
G. kraussiana var. *kraussiana* rt
G. spp. rt
- dira-ga-dibone (S)**
Cephalaria humilis rt
- Diyaza, un (Z)**
Bersama stayneri bk
B. swinnyi bk
B. tynsoniana bk
- Dlandlovu, um (X) (also dlandlovu)**
Bauhinia bowkeri rt
- Dlavusa, um (Z) (also dlavusa)**
Afzelia quanzensis bk
Eucalyptus sp.* bk
- Dlebe, um (Z) (also dlebe)**
Eucalyptus sp.* bk
Synadenium cupulare bk
- Dlebelendlovu, i (Z)**
Trimeria grandifolia bk
T. trinervis bk
- Dlebeyendlovu, i (Z)**
Blighia unijugata bk
Homalium dentatum bk
- Dlololenkonyane, i (Z)**
Rumex crispus rt
R. lanceolatus rt
- Dlula, i (Z)**
Begonia dregei rt
B. homonyma rt
- dlutjane (Z)**
Aster bakeranus rt
- Dlutshana, u (Z)**
Aster bakeranus rt
- dlutshani (Z)**
Aster bakeranus rt
- Dodemnyama, in (Z) (also dodemnyama)**
Diospyros galpinii rt
Diospyros villosa var. *villosa* rt
- Dolencane, in (Z)**
Triumfetta rhomboidea rt
- dolenkonyane (Z)**
Triumfetta rhomboidea rt
- dololenkonyan (Z)**
Rumex crispus rt
R. lanceolatus rt
- Dondwani, um (Z) (also dondweni)**
Coddia rudis rt
- Dongana-zibomvana, un (Z)**
Drimia elata bb
D. robusta bb
- dubanhlosi (Z)**
Croton sylvaticus bk
- Dubu, um (Z)**
Combretum caffrum rt
C. erythrophyllum rt
C. hereroense rt
C. kraussii rt
- duganeswe (Z)**
unknown 3 bk
- dumaphantsi (Z)**
unknown 4 bk
- Dumbahlozi, in (Z)**
Croton sylvaticus bk

Dumo, isi (Z)
Ilex mitis var. *mitis* bk
dungamuzi (Z)
Euclea spp. rt
Dungamuzi, i (Z)
Euclea crispa subsp. *crispa* rt
Euclea spp. rt
Dwa, isi (Z)
Gladiolus sericeo-villosus forma *sericeo-villosus* bb
Dwendwelencuba, u (Z)
Rhus chirindensis bk
Dwendwelwegcuba, u (Z)
Scolopia mundii bk
Dwendweni, un (Z) (also **dwendweni**)
Crocosmia aurea bb
C. paniculata bb
Dierama pendulum bb
Eulophia cucullata rt
E. spp. rt
Gladiolus dalenii bb
G. sericeo-villosus forma *sericeo-villosus* bb
dwendwenlencuba (Z)
Rhus chirindensis bk
eshaka (Z)
Pelargonium luridum rt
espango (Z)
Ochna holstii bk
Fanozacile, um (Z)
Kohautia amatymbica rt
Sisyrinchium sp. rt
fazi-tetayo (Z)
Hippobromus pauciflorus rt
Fazothethayo, um (Z)
Hippobromus pauciflorus rt
Feyenkawu, im (Z)
Ansellia africana rt
Fice, isi (Z)
Ozora spp. bk, l, st
Fico, isi (Z)
Protorhus longifolia bk
Ficosehlati, isi (Z)
Protorhus longifolia bk
Fingo, im (Z) (also **fingo**)
Stangeria eriopus rt
Fithi, isi (Z)
Baphia racemosa bk
Fudu, u (Z)
Dioscorea sylvatica rt
Fusamvu, um (Z) (also **fusamvu**)
Pittosporum viridiflorum bk
Gadankawu, um (Z)
Albizia adianthifolia bk
Galagala, um (X) (also **galagala**)
Buxus macowanii l, fl
B. natalensis l, fl
Ganu, um (Z)
Sclerocarya birrea subsp. *caffra* bk
garpe (S)
unknown 5 bb
gashi (Z)
unknown 6 bb
Gazine, un (Z) (also **gazine**)
Bridelia cathartica bk
gcimamilo (Z)
Pentanisia prunelloides subsp. *prunelloides* rt
Geino, in (Z)
Albuca pachychlamys bb
Scilla nervosa bb
Gebeleweni, u (Z)
Mesembryanthemum sp. l, st
Rhipsalis baccifera st
Gibisila, u (Z) (also **gibisile**)
Bowiea volubilis bb
gibleweni (Z)
Mesembryanthemum sp. l, st
Rhipsalis baccifera st

gibonisele (Z)
Acalypha glandulifolia wpl
Corchorus confusus rt
Gibonisele, u (Z)
Acalypha glandulifolia wpl
Gibonisele, un (Z)
Corchorus confusus rt
Goba, isi (Z)
Asparagus africanus rt
A. falcatus rt
A. sp. rt
Behnia reticulata rt
Gobandlovu, u (Z) (**gobandlovu**)
Balanites maughamii bk
Gobho, u (Z)
Gunnera perpensa rt
gobo (Z)
Gunnera perpensa rt
Godide, u (Z) (also **godide**)
Jatropha hirsuta rt
J. zeyheri rt
Gogawezinhlyana, um (Z)
Monanthonotaxis caffra rt
gopho (Z)
Gunnera perpensa rt
Gqaqabulani, in (Z)
Smilax anceps rt
Gqikisikatokoloshe, isi (Z)
Dites iridioides l, st
Gqikisomkhovu, isi (Z)
Encephalarts sp. fl, st
Guduza, in (Z) (also **guduza**)
Scilla natalensis bb
gwavuma (Z)
Elaeodendron transvaalense bk
gwayana (Z)
Silene bellidioides wpl
Gwayana, u (Z)
Silene bellidioides wpl
Solanum mauritianum bk, st
Gwayana, i (Z)
Silene bellidioides wpl
Gwenya, um (Z) (also **gwenya**)
Harpephyllum caffrum bk
Gxamu, um (Z)
Schotia brachypetala bk
Hlabahlangane, u (Z)
Cynium racemosum rt
hlabalangane (Z)
Cynium racemosum rt
hlabamanzi (Z)
Rauvolfia caffra bk
hlabeblangan (Z)
Cynium racemosum rt
Hlabekufeni, uma (Z)
Croton sylvaticus bk
Hlabelo, um (Z)
Urginea spp. bb
Hladlothi, um (X)
Albizia adianthifolia bk
hlahlabadimo (S)
Chenopodium ambrosioides * l, st
Hlahlankosi, um (Z)
Ziziphus mucronata subsp. *mucronata* bk
hlahlyosi, white (Z)
Schlechterina mitostemmatoides wpl
hlala kwabafileyo (Z)
unknown 7 wpl
hlala, um (Z)
Strychnos spinosa bk
Hlamagwababa, um (Z)
Bridelia micrantha bk
hlalamakwababa (Z)
Bridelia micrantha bk
hlalanyosi (Z)
Schlechterina mitostemmatoides wpl
hlalanyosi, red (Z)
unknown 8 rt

Hlalanyosi, i (Z)
Schlechterina mitostemmatoides wpl
Hlambamanzi, um (Z)
Rauvolfia caffra bk
Hlamvu, i (Z) (also **hlamvu**)
Callilepis laureola rt
Disa spp. rt
Gloriosa superba rt
Littonia modesta rt
Morea spathulata rt
Sandersonia aurantiaca rt
Hlangothi, un (Z)
Protorhus longifolia bk
Hlangula, um (Z)
Euclea divinorum rt
Hlele, um (Z)
Ehretia rigida rt
Hliziyonkulu, in (Z)
Dombeya rotundifolia var. *rotundifolia* bk
hloenyia (S)
Dicoma anomala rt
Teedia lucida rt
Hlokoshiyane, in (Z) (also **hlokoshiyane**)
Rhus chirindensis bk
hlokwaletsela (S)
Dianthus basuticus subsp. wpl
D. mooiensis subsp. wpl
hlokwana-latesela (S)
Dianthus basuticus subsp. wpl
D. mooiensis subsp. wpl
Hlonishwa, um (Z)
Psoralea pinnata rt
Hlonylene, u (Z)
Vernonia adoensis rt
Hlonylene, um (Z) (also **hlonylene**)
Artemisia afra l, st
Cotula anthemoides l, st
Hlugwendlovu, u (Z)
Strophanthus luteolus fr
Hlungu, isi (Z) (also **hlungu**)
Strophanthus speciosus fr
Hlungu-lungu, u (Z)
Vernonia tigna rt
hlungubendlovu (Z)
Strophanthus gerrardii fr
S. luteolus fr
S. petersianus fr
Hlungubendlovu, u (Z)
Strophanthus sp. fr
Hlungubendlovu, ubu (Z)
Strophanthus gerrardii fr
S. petersianus fr
hlunguhlungu (Z)
Vernonia tigna rt
Hlunguhlungu, um (Z)
Vernonia tigna rt
Hlungunyembe, i (Z) (also **hlungunyembe**)
Acokanthera oblongifolia rt, l
A. oppositifolia rt, l
Hlungwana, ubu (Z)
Aspilia natalensis l/st
Hluthi, um (Z)
Protorhus longifolia bk
Rapanea melanophloeos bk
Hluze, i (Z)
Schotia brachypetala bk
Hlwazi, um (Z)
Catha edulis bk, l
Hlwazimamha, um (Z)
Olea woodiana rt
hlwanya (Z)
Dicoma anomala rt
Teedia lucida rt
iBheka (Z)
see Bheka, i
iBhucu (Z)
see Bhucu, i
iBhuma (Z)
see Bhuma, i

- iBohlololo (Z)**
see Bohlololo, i
- ibonisele (Z)**
Acalypha glandulifolia wpl
Corchorus confusus rt
- iBoza (Z)**
see Boza, i
- ihuco (Z)**
Bulbine alooides wpl
B. asphodeloides wpl
B. frutescens wpl
B. latifolia wpl
- ibuqu (Z)**
Bulbine alooides wpl
B. asphodeloides wpl
B. frutescens wpl
B. latifolia wpl
- iButha (Z)**
see Butha, i
- iCacane (Z)**
see Cacane, i
- iCena (Z)**
see Cena, i
- iCimamlili (Z)**
see Cimamlilo, i
- iCishamlilo (Z)**
see Cishamlilo, i
- iCubudwana (Z)**
see Cubudwana, i
- iDlebelendlovu (Z)**
see Dlebelendlovu, i
- iDlebeyendlovu (Z)**
see Dlebeyendlovu, i
- iDlula (Z)**
see Dlula, i
- iDlutshane (Z)**
Aster bakeranus
- iDololenkonyane (Z)**
see Dololenkonyane, i
- iDungamuzi (Z)**
see Dungamuzi, i
- iGwayana (Z)**
see Gwayana, i
- iHlalanyosi (Z)**
see Hlalanyosi, i
- iHlamvu (Z)**
see Hlamvu, i
- iHlungunyembe (Z)**
see Hlungunyembe, i
- iHluze (Z)**
see Hluze, i
- ihozawoza (Z)**
Cymbopogon spp. rt, st
- ijikantambo (Z)**
unknown 9 sd
- iJingijolo (Z)**
see Jingijolo, i
- iKalamuzi (Z)**
see Kalamuzi, i
- iKhakhasi (Z)**
see Khakhasi, i
- iKhambi (Z)**
see Khambi, i
- iKhambilamabulawo (Z)**
see Khambilamabulawo, i
- iKhambilezintwala (Z)**
see Khambilezintwala, i
- iKhathazo (Z)**
see Khathazo, i
- iKhokhela (Z)**
see Kkokhela, i
- ikhumble-twala (Z)**
Microgramma lycopodioides wpl
- ikomfe (Z)**
Hypoxis gerrardii bb
H. hemerocallidea bb
- iLabatheka (Z)**
see Labatheka, i
- iLabathekelimhlophe (Z)**
see Labathekelimhlophe, i
- iLabathekelimnyama (Z)**
see Labathekelimnyama, i
- iIletha (Z)**
unknown 10
- iLethi (Z)**
see Lethi, i
- iIlokwalatsela (S)**
Dianthus basuticus subsp. wpl
D. mooiensis subsp. wpl
- iLoshana (Z)**
see Loshana, i
- iLoyi (Z)**
see Loyi, i
- iLozana (Z)**
see Lozana, i
- iIlugulugu (Z)**
unknown 11 bk
- iIrukulu (Z)**
Dombeya rotundifolia var. *rotundifolia* bk
- imanaye (Z)**
Ekebergia capensis bk
- imBabazane (Z)**
see Babazane, im
- imbola (Z)**
Eucomis bicolor bb
- iMbozisa (Z)**
see Mbozisa, i
- iMboziso (Z)**
see Mboziso, i
- iMbuna (Z)**
see Mbuna, i
- imFeyenkawu (Z)**
see Feyenkawu, im
- iMfingo (Z)**
see Fingo, im
- imkoka (Z)**
Abrus precatorius subsp. *africanus* sd
- impandezivoi (Z)**
Lonchocarpus capassa bk
- impendewa shaye (Z)**
Adenia gummifera var. *gummifera* st
- iMphepho (Z)**
see Mphepho, i
- iMphephotshani (Z)**
see Mphephotshani, i
- imPila (Z)**
see Pila, im
- imPindamshaye (Z)**
see Pindamshaye, im
- iMpishimpishi (Z)**
see Mpishimpishi, i
- imPiskayihlangulwa (Z)**
see Piskayihlangulwa, im
- iMpiyampinya (Z)**
see Mpinyampinya, i
- iMpondonovu (Z)**
see Mpondonovu, i
- imPundi (Z)**
see Pundi, im
- inagile (Z)**
Monsonia natalensis rt
- iNcama (Z)**
see Ncama, i
- iNcamashela (Z)**
see Ncamashela, i
- iNeotho (Z)**
see Neotho, i
- incoto (Z)**
Boophane disticha bb
- inDabulaluvalo (Z)**
see Dabulaluvalo, in
- indakane (Z)**
Apodytes dimidiata subsp. *dimidiata* rt
- inDawoluthi (Z)**
see Dawoluthi, in
- Indian kalmoes (E)**
unknown 12 rt
- Indian pills (E)**
unknown 13 sd
- indiyaza (Z)**
Bersama stayneri bk
B. swinnyi bk
B. tysoniana bk
- indlaba baloyi (Z)**
unknown 14 bk
- indlebendlovu (Z)**
unknown 15 bb
- inDodemnyama (Z)**
see Dodemnyama, in
- inDolencane (Z)**
see Dolencane, in
- indumbadlozi (Z)**
Croton sylvaticus bk
- inDumbahlozi (Z)**
see Dumbahlozi, in
- inGcino (Z)**
see Gcino, in
- iNgobamakhosi (Z)**
see Ngobamakhosi, i
- inGqaqabulani (Z)**
see Gqaqabulani, in
- inGuduza (Z)**
see Guduza, in
- iNgwavuma (Z)**
see Ngwavuma, in
- iNgwevu (Z)**
see Ngwevu, i
- inhlanhla mpedi (Z)**
unknown 16 rt
- iNhlanhla (Z)**
see Nhlanhla, i
- iNhlehole (Z)**
see Nhlehole, i
- inHliziyonku (Z)**
see Hliziyonku, in
- inHlokoshiyane (Z)**
see Hlokoshiyane, in
- iNingizimu (Z)**
see Ningizimu, i
- inJundumlahleni (Z)**
see Jundumlahleni, in
- inKalamasane (Z)**
see Kalamasane, in
- inKamamasane (Z)**
see Kamamasane, in
- inkehli (Z)**
Afzelia quanzensis bk
- iNkomankoma (Z)**
see Nkomankoma, i
- iNkomfe (Z)**
see Nkomfe, i
- iNkunzemnyama (Z)**
see Nkunzemnyama, i
- inKupheyana (Z)**
see Kupheyana, in
- inKuphulana (Z)**
see Kuphulana, in
- inNyathelo (Z)**
see Nyathelo, in
- inqene (Z)**
Aloe sp. 1
- iNsulansula (Z)**
see Nsulansula, i
- iNtana (Z)**
see Ntana, in
- inTindili (Z)**
see Tindili, in
- inTolwane (Z)**
see Tolwane, in
- iNtomhikayibhinci (Z)**
see Ntomhikayibhinci, i
- inTshungu (Z)**
see Tshungu, in
- intshwalabenyonii (Z)**
Burchellia bubalina bk

- inTuma (Z)**
see Tuma, in
- inTumemncane (Z)**
see Tumemncane, in
- inTwalalubombo (Z)**
see Twalalubombo, in
- inYathelo (Z)**
see Yathelo, in
- inYazangomelimnyama (Z)**
see Yazangomelimnyama, in
- inYokiziphinda (Z)**
see Yokiziphinda, in
- iNyongwane (Z)**
see Nyongwane, i
- ipamba (Z)**
Balanites maughamii bk
Chlorophytum comosum wpl
Cyrtorchis arcuata rt
Diaphananthe millarii rt
Mystacidium capense rt
M. spp. rt
Tridactyle bicaudata rt
T. tridentata rt
- iPhakama (Z)**
see Phakama, i
- iphamba lephanzi (Z)**
unknown 17 bb
- iPhamba (Z)**
see Phamba, i
- iphambala (Z)**
unknown 18 bk
- iPhengulula (Z)**
see Phengulula, i
- iPhophoma (Z)**
see Phophoma, i
- iPhuphuma (Z)**
see Phuphuma, i
- iqhume (Z)**
Hippobromus pauciflorus rt
- iQongqo (Z)**
see Qongqo, i
- iQonsi (Z)**
see Qonsi, i
- iQwaningi (Z)**
see Qwaningi, i
- isaphulo (Z)**
Garcinia livingstonii bk
- iShaladilezinyoka (Z)**
see Shaladilezinyoka, i
- iShaqa (Z)**
see Shaqa, i
- iShinga (Z)**
see Shinga, i
- iShobalehashi (Z)**
see Shobalehashi, i
- iShongwe (Z)**
see Shongwe, i
- isiBhaha (Z)**
see Bhaha, isi
- isiBhanku (Z)**
see Bhanku, isi
- isiBhinini (Z)**
see Bhinini, isi
- isiDala (Z)**
see Dala, isi
- isiDenda (Z)**
see Denda, isi
- isiDikili (Z)**
see Dikili, isi
- isiDumo (Z)**
see Dumo, isi
- isiDwa (Z)**
see Dwa, isi
- isiFice (Z)**
see Fice, isi
- isiFico (Z)**
see Fico, isi
- isiFicosehlathi (Z)**
see Ficosehlati, isi
- isiFithi (Z)**
see Fithi, isi
- isigiba-nyongo (Z)**
Achyropsis avicularis wpl
- isiGoba (Z)**
see Goba, isi
- isiGqikisikatokoloshe (Z)**
see Gqikisikatokoloshe, isi
- isiGqikisomkhovu (Z)**
see Gqikisomkhovu, isi
- isihaga (Z)**
Pelargonium luridum rt
- isiHlungu (Z)**
see Hlungu, isi
- isiKlenama (Z)**
see Klenama, isi
- isiKotshonkovu (Z)**
see Kotshonkovu, isi
- isiLilo (Z)**
Stapelia gigantea wpl
- isiLumi (Z)**
unknown 19 rt
- isiManaye (Z)**
see Manaye, isi
- isiNama (Z)**
see Nama, isi
- isiNamasenyongo (Z)**
see Namasenyongo, isi
- isiNdiyandiya (Z)**
see Ndiyandiya, isi
- isinga (Z)**
Xysmalobium undulatum bk
- isiNwazi (Z)**
see Nwazi, isi
- isiPhahluka (Z)**
see Phahluka, isi
- isiPhephetho (Z)**
see Phephetho, isi
- isiQunga sikatokoloshe (Z)**
Dieteria iridioides l, st
- isiQunga (Z)**
see Qunga, isi
- isiSefu (Z)**
see Sefu, isi
- isiSinini (Z)**
see Sinini, isi
- isiThaphuka (Z)**
see Thaphuka, isi
- isiThende (Z)**
see Thende, isi
- isiThundu (Z)**
see Thundu, isi
- isiVumelwane (Z)**
see Vumelwane, isi
- iThethe (Z)**
see Thethe, i
- iWozawoza (Z)**
see Wozawoza, i
- ixapuzi (Sw)**
Ranunculus multifidus l, st
- izapuzi (Z)**
Ranunculus multifidus l, st
- iZaza (Z)**
see Zaza, i
- iZibu (Z)**
see Zibu, i
- izimpande zomthunduluka (Z)**
Ximenia caffra var. *natalensis* rt
- Jingijolo, i (Z) (also jingijolo)**
Rubus pinnatus rt
R. rigidus rt
- Juluka, um (Z) (also juluka)**
Casearia gladiiformis rt
- jundu (Z)**
Curtisia dentata bk
- Jundumlahleni, in (Z)**
Curtisia dentata bk
- junundu (Z)**
unknown 20 bk
- Kalamasane, in (Z)**
Euphorbia natalensis wpl
- Kalamuzi, i (Z)**
Acorus calamus rt
- kalimele (Z)**
Cissampelos torulosa l, st
Dumasia villosa var. *villosa* l, st
Rhynchosia spp. l, st
- kalmasan (Z)**
Euphorbia bupleurifolia wpl
E. natalensis wpl
E. pulvinata wpl
- kalmoes (Z)**
Acorus calamus rt
- Kamamasane, in (Z)**
Euphorbia bupleurifolia wpl
E. natalensis wpl
E. pulvinata wpl
- kambi le ntwala (Z)**
Microgramma lycopodioides wpl
- kanyakude (Z)**
Acacia xanthophloea bk
- kapalanga (Z)**
Lichtensteinia interrupta rt
- katankawu (Z)**
Albizia adianthifolia bk
- kataza (Z)**
Alepidea amatymbica var. *amatymbica* rt
A. longifolia rt
- kathazo (Z)**
Alepidea amatymbica var. *amatymbica* rt
A. longifolia rt
- Kele, um (Z)**
Ehretia rigida rt
- khaba (Z)**
Rauvolfia caffra bk
- khabamanzi (Z)**
Rauvolfia caffra bk
- Khakhasi, i (Z)**
Berkheya multijuga rt
- Khalimele, u (Z)**
Cissampelos torulosa l, st
Dumasia villosa var. *villosa* l, st
Rhynchosia spp. l, st
- Khamba, um (Z)**
Acacia sieberiana var. *woodii* bk
- khambi-lentwala (Z)**
Microgramma lycopodioides wpl
- Khambi, i (Z)**
Pellaea rufa rt
Turraea obtusifolia rt
- Khambilamahulawo, i (Z)**
Carpobrotus edulis l, st
Mesembryanthemum sp. l, st
- Khambilezintwala, i (Z)**
Microgramma lycopodioides wpl
- Khanyakude, um (Z)**
Acacia xanthophloea bk
- Khaphalapanga, um (Z)**
Lichtensteinia interrupta rt
- Khathazo, i (Z) (also khatazo)**
Alepidea amatymbica var. *amatymbica* rt
A. longifolia rt
- khawulani (Z)**
unknown 21 l, st
- Khiwane, um (Z)**
Ficus sur bk
- Khokha, um (Z)**
Abrus precatorius subsp. *africanus* sd
- Khokhela, i (Z) (also khokhela)**
Justicia capensis rt
- khomankhoma (Z)**
Cheilanthes hirta rt
Cyathea dregei rt
Dryopteris athamantica rt
D. inaequalis rt
Pellaea calomelanos rt, l
P. sp. rt

- Khondweni, um (Z)**
Cryptocarya latifolia bk
C. myrtifolia bk
- Khuhlu, um (Z)**
Trichilia dregeana bk
T. emetica bk
- Khumizo, um (X)**
Protorhus longifolia bk
- Khunye, um (X)**
Millettia sutherlandii rt
- Khuze, um (Z)**
Heteropyxis natalensis rt
- Khwangu, um (Z) (also khwangu)**
Acoanthera oppositifolia l, rt
Erythrophleum lasianthum bk
Margaritaria discoidea rt, bk
- Klenama, isi (Z)**
Drimia elata bb
D. robusta bb
Urginea altissima bb
U. delagoensis bb
U. macrocentra bb
U. sanguinea bb
- kokela (Z)**
Justicia capensis rt
- komba (Z)**
 unknown 22 bb
- Kotshonkovu, isi (Z)**
Encephalartos sp. fl, st
- ketsonkovu (Z)**
Encephalartos sp. fl, st
- kungwini (Z)**
Plectranthus sp. rt
- Kupheyana, in (Z)**
Chrysanthemoides monilifera subsp.
monilifera wpl
- Kuphulana, in (Z)**
Osteospermum imbricatum subsp. *nervatum* l, st
- lahateka (Z)**
Hypoxis colchicifolia bb
H. sp. bb
- labatheka, white (Z)**
Zantedeschia albomaculata subsp. *albo-maculata* bb
- Labatheka, i (Z)**
Hypoxis colchicifolia bb
H. sp. bb
- Lahatkelimhlophe, i (Z)**
Zantedeschia albomaculata subsp. *albo-maculata* bb
- Labatkelimnyama, i (Z)**
Hypoxis colchicifolia bb
- lahlankosi (Z)**
Gerrardina foliosa bk
Vernonia natalensis l, rt
- Ziziphus mucronata** subsp. *mucronata* bk
- Lahlankosi, um (Z)**
Gerrardina foliosa bk
Vernonia natalensis l, rt
- Lahleni, um (Z)**
Curtisia dentata bk
- Lahlenisefile, um (Z)**
Curtisia dentata bk
- lebone (Z)**
 unknown 23 rt
- lehwama (S)**
 unknown 24 bb
- lengana (S)**
Artemisia afra l, st
- lengwana (S)**
 unknown 25 l, st
- lepatsi (S)**
Senecio coronatus rt
- lesokwana (S)**
Alepidea pilifera rt
A. setifera rt
- Lethi, i (Z)**
Croton gratissimus var. *subgratissimus* bk
- Gerrardina foliosa** bk
Myrica serrata bk
Phyllanthus meyerianus bk
- letswelane (S)**
 unknown 26 rt
- Libazi, ubu (Z) (also libazi)**
Senecio coronatus rt
- lilathile (Z)**
Hippobromus pauciflorus rt
- Lomomnandomcane, um (Z)**
Anthospermum rigidum subsp. *pumilum* rt
Glycyrrhiza glabra rt
- Loselina, u (Z) (also loselina)**
Cinnamomum camphora bk
- Loshana, i (Z) (also loshana)**
Buddleja salviifolia rt
- Loyi, i (Z)**
Datura metel l, st
D. stramonium * l, st
- Lozana, i (Z)**
Tephrosia spp. rt
- lozana (Z)**
Tephrosia spp. rt
- lucky beans (E)**
 unknown 27 sd
- lulama (Z)**
Cunonia capensis bk
Deinbollia oblongifolia bk
Gerrardina foliosa bk
Maytenus acuminata var. *acuminata* bk
Myrica serrata bk
Nuxia floribunda bk
Turraea floribunda bk
- Lulama, um (Z)**
Deinbollia oblongifolia bk
Maytenus acuminata var. *acuminata* bk
Myrica serrata bk
Nuxia floribunda bk
- Lulama-omncane, um (Z)**
Turraea floribunda bk
- Lulama-womfula, um (Z)**
Gerrardina foliosa bk
- Lulamomkhulu, um (Z)**
Cunonia capensis bk
- Luleka, uma (Z)**
Gerrardina foliosa bk
Noltea africana bk
- Lunge, um (Z)**
Crocosmia aurea bb
C. paniculata bb
Gladiolus sericeo-villosus forma *sericeo-villosus* bb
- lungumabele (Z)**
Zanthoxylum capense rt
Z. davii rt
- Luthu, um (Z)**
Vitex rehmannii l
V. wilmsii var. *reflexa* l
- lutjane (Z)**
Aster bakeranus rt
- Mababaza, u (Z) (also mababaza)**
Ornithogalum longibracteatum bb
- Mabelejongosi, u (Z) (also mabelejongosi)**
Eulophia cucullata rt
E. spp. rt
- mabone (Z)**
Rubia cordifolia subsp. *conotricha* rt
- Mabopha, u (Z) (also mabopha)**
Acridocarpus natalitus var. *natalitus* rt
A. natalitus var. *linearifolius* rt
Spermacoce natalensis rt
- Mabusane, u (Z) (also mahusane)**
Capparis brassii rt
C. tomentosa rt
- Madiliika, u (Z) (also madiliika)**
Rhynchosia nervosa var. *nervosa* bk
- madiophalana (S)**
 unknown 28 rt
- Madlozana, u (Z) (also madlozana)**
Berchemia discolor rt
Ochna natalitia rt
Turraea floribunda rt
- Madlozonomcane, u (Z)**
Turraea obtusifolia rt
- mafumbuka (Z)**
Hydnora africana rt
Sarcophyte sanguinea subsp. *sanguinea* rt
- magoga (T)**
Urginea spp. bb
- Maguqu, u (Z) (also maguqu)**
Maesa lanceolata rt
- mahbhope (Z)**
Acridocarpus natalitus var. *natalitus* rt
A. natalitus var. *linearifolius* rt
Spermacoce natalensis rt
- mahesaka, red (Z)**
Thesium pallidum rt
- Mahesakobomvu, u (Z)**
Thesium pallidum rt
- Mahesakomhlope, u (Z)**
Agathosma ovata rt
- mahirisaka, white (Z)**
Agathosma ovata rt
- Mahlabekufeni, u (Z) (also mahlabekufeni)**
Croton gratissimus var. *subgratissimus* bk
C. sylvaticus bk
- mahlabufeni (Z)**
Croton gratissimus var. *subgratissimus* bk
- mahlabufeni (Z) (cont.)**
C. sylvaticus bk
- Mahlanganisa, u (Z) (also mahlanganisa)**
Urginea delagoensis bb
- mahlokolosa (Z)**
Urginea altissima bb
U. spp. bb
- Mahlongolozi, u (Z)**
Urginea altissima bb
U. spp. bb
- mahlozana (Z)**
Berchemia discolor rt
Ochna natalitia rt
Turraea floribunda rt
- mahlunzidintaba (Z)**
Ekebergia capensis bk
- Mahogwe, u (Z) (also mahogwe)**
Adenostemma caffra l, st
A. viscosum l, st
Kalanchoe crenata l, st
- mahpipa (Z)**
Rapanea melanophloeos bk
- maime (Z)**
Brunsvigia sp. wpl
Clivia miniata var. *miniata* wpl
C. nobilis wpl
C. spp. wpl
- maisaka, red (Z)**
Thesium pallidum rt
- maisaka, white (Z)**
Agathosma ovata rt
- maisaka, black (Z)**
 unknown 29 rt
- Makhothigobile, u (Z) (also makhotigibile)**
Cyanotis speciosa rt
- Malala, u (Z) (also malala)**
Jasminum angulare l, st
Osyridocarpus schimperianus l, st
- maleleka (X)**
Gerrardina foliosa bk
Noltea africana bk
- malidalanga (Z)**
 unknown 30 bk
- maliliza (Z)**
Stapelia gigantea wpl
- maluhakupekwa (Sh)**
 unknown 31 rt
- malulek (Z)**
Cunonia capensis bk

Manaye, isi (Z)
Ekebergia capensis bk
mankunkuniku (Z)
 unknown 32 bk
manolo (S)
Wahlenbergia sp. rt
Manono, u (X) (also **manono**)
Strychnos henningsii bk
S. mitis bk
Manzamnyama, u (Z) (also **manzemnyama**)
Anemone caffra rt
A. fanninii rt
maphipha ntelezi (Z)
Albuca fastigiata rt
A. nelsonii rt
Maphipha, u (Z) (also **maphipha**)
Rapanea melanophloeos bk
Maphiphakhubalo, u (Z)
Rapanea melanophloeos bk
Maphiphintelezi, u (Z)
Albuca fastigiata rt
A. nelsonii rt
maqadini (X)
Cassine peragua subsp. *peragua* bk
Maqadini, u (Z) (also **maqadini**)
Catunaregam spinosa subsp. *spinosa* fr
maquu (Z)
Maesa lanceolata rt
marobadibogale (S)
Aloe sp. 1
marobalo (S)
Osyridocarpus schimperianus l, st
masehole (Z)
Mimusops caffra bk
M. obovata bk
Sideroxylon inerme bk
mashinishini (Z)
Plumbago auriculata rt
mashwileshwile (Z)
Plumbago auriculata rt
masimba ndlovu (Z)
Mundulea sericea rt
masunungule (V)
 unknown 33 bk
Maswelisweli, u (Z)
Plumbago auriculata rt
matanjana (Z)
Raphionacme sp. rt
Mathanjana, u (Z)
Raphionacme sp. rt
Mathinta, u (Z) (also **mathinta**)
Eriospermum luteo-rubrum rt
Mathithibala, u (Z) (also **mathithibala**)
Aloe aristata wpl
Haworthia fasciata wpl
H. limifolia wpl
Mathunga, u (Z) (also **mathunga**)
Eucomis autumnalis bb
Mathunzini, u (Z)
Ekebergia capensis bk
Mathunzivezintaba, u (Z)
Ekebergia capensis bk
matinta (Z)
Eriospermum luteo-rubrum rt
Matshintshine, u (Z)
Plumbago auriculata rt
Mavumbuka, u (Z)
Hydnora africana rt
Sarcophyte sanguinea subsp. *sanguinea* rt
Mayime, u (Z) (also **mayime**)
Brunsvigia sp. wpl
Clivia miniata var. *miniata* wpl
C. nobilis wpl
C. spp. wpl
mayisake, white (Z)
Agathosma ovata rt
maysaka, red (Z)
Thesium pallidum rt

mazwende (Z)
Monanthotaxis caffra rt
Uvaria caffra rt
U. lucida subsp. *virens* rt
Mazwende, u (Z)
Monanthotaxis caffra rt
Mazwendomnyama, u (Z)
Uvaria caffra rt
Uvaria lucida subsp. *virens* rt
mbabazane (Z)
Tragia meyeriana rt
T. rupestris rt
Mbesa, u (Z) (also **mbeza**)
Andrachne ovalis rt
mbbando (V)
Albizia adianthifolia bk
mbinda (Z)
Garcinia gerrardii bk
mbola (Z)
Eucomis bicolor bb
Mbozisa, i (Z) (also **mbozisa**)
Foeniculum vulgare l, st
Lichtensteinia interrupta rt
Mentha aquatica l, st
Mboziso, i (Z) (also **mboziso**)
Foeniculum vulgare l, st
Mbuna, i (Z) (also **mbuna**)
Mimosa pigra l, st
M. pudica var. *hispida* l, st
mcaka (Z)
 unknown 34 l, st
mchumane (Z)
Alberta magna bk
mdabu (Z)
Elephantorrhiza elephantina rt
mdlandlovu (X)
Bauhinia bowkeri rt
mdlanguenya (Z)
Cryptocarya latifolia bk
Mdlanguenya, u (Z)
Cryptocarya latifolia bk
mdlanlothi (Z)
Albizia adianthifolia bk
mdlavusa (Z)
Afzelia quanzensis bk
Eucalyptus sp.* bk
mdlebe (Z)
Eucalyptus sp. * bk
Synadenium cupulare bk
mdubu (Z)
Combretum caffrum rt
C. erythrophyllum rt
C. hereroense rt
C. kraussii rt
mduza (Z) (also **mduze**)
Crinum delagoense bb
C. macowanii bb
C. moorei bb
mdwendwelencuba (Z)
Scolopia mundii bk
Membedza, u (Z)
Andrachne ovalis rt
memeza, white (Z)
Calodendrum capense bk
memezi, red (Z)
Cassipourea flanaganii bk
C. gerrardii bk
Memeziobomvu, u (Z)
Cassipourea flanaganii bk
C. gerrardii bk
Memezomhlope, u (Z)
Calodendrum capense bk
mfazi-othethayo (X)
Hippobromus pauciflorus rt
mfaziteto (Z)
Hippobromus pauciflorus rt
mfingo (Z)
Stangeria eriopus rt
mfusamvu (Z)
Pittosporum viridiflorum bk
mgadankawu (Z)
Albizia adianthifolia bk
mganu (Z)
Sclerocarya birrea subsp. *caffra* bk
mgogentilanya (S)
Monanthotaxis caffra rt
mgwangu (Z)
Acokanthera oppositifolia l, rt
Erythrophleum lasianthum bk
Margaritaria discoidea rt, bk
mhlabelo (Z)
Blighia unijugata bk
mhlahla (Z)
Strychnos spinosa bk
mhlandloti (X)
Albizia adianthifolia bk
mhlangula (Z)
Euclea divinorum rt
mhlangulwa (Z)
Euclea divinorum rt
mhlavusa (Z)
Eucalyptus sp. * bk
mhlonylene (Z)
Artemisia afra l, st
Cotula anthemoides l, st
mhwazi (Z)
Catha edulis bk, l
mhwazimamba (Z)
Olea woodiana rt
mholuka (Z)
Barringtonia racemosa rt
minya (Z)
Croton sylvaticus bk
Minya, u (Z)
Croton sylvaticus bk
Minyela, u (Z)
Commiphora africana bk
C. harveyi bk
mjuluka (Z)
Casearia gladiiformis rt
mkadankawu (Z)
Albizia adianthifolia bk
mkanyakude (Z)
Acacia xanthophloea bk
mkapalanga (Z)
Lichtensteinia interrupta rt
mkhamba (Z)
Acacia sieberiana var. *woodii* bk
mkhapalanga (Z)
Lichtensteinia interrupta rt
mkhondweni (Z)
Cryptocarya latifolia bk
C. myrtifolia bk
mkhuhlu (Z)
Trichilia dregeana bk
T. emetica bk
mkhwangu (Z)
Acokanthera oppositifolia l, rt
Erythrophleum lasianthum bk
Margaritaria discoidea rt, bk
mkiwane (Z)
Ficus sur bk
mkwalothi (Z)
Strychnos henningsii bk
S. mitis bk
mkwangu (Z)
Acokanthera oppositifolia l, rt
Erythrophleum lasianthum bk
Margaritaria discoidea rt, bk
mlahleni (Z)
Curtisia dentata bk
mlahlenisefile (Z)
Curtisia dentata bk
mlomo mndani (Z)
Anthospermum rigidum subsp. *pumilum* rt
Glycyrrhiza glabra rt

- mlulama (Z)**
Cunonia capensis bk
Deinbollia oblongifolia bk
Gerrardina foliosa bk
Maytenus acuminata var. *acuminata* bk
Myrica serrata bk
Nuxia floribunda bk
Turraea floribunda bk
mlunge (Z)
Crocosmia aurea bb
C. paniculata bb
Gladiolus sericeo-villosus forma *sericeo-*
villosus bb
mlungendodeni (Z)
 unknown 35 bb
mlungumabele (Z)
Zanthoxylum capense rt
Z. davyi rt
mluthu (Z)
Vitex rehmannii l
V. wilmsii var. *reflexa* l
mlwazi mamba (Z)
Olea woodiana rt
mmolate (S)
 unknown 36 bk
mningizimu (Z)
Dianthus crenatus wpl
D. zeyheri subssp. wpl
mnokwana (S)
Zanthoxylum capense rt
Z. davyi rt
mnungwane (Z)
Zanthoxylum capense rt
Z. davyi rt
mnyama we mpunzi (Z)
Plectranthus grallatus rt
mnyamat (Z)
Ekebergia capensis bk
moakaila (V)
 unknown 37 st
moapatladi (S)
Capparis brassii rt
C. tomentosa rt
mobade (V)
 unknown 38 bk
modabo (S)
Elephantorrhiza elephantina rt
mhohato (S)
Berkheya onopordifolia var. *onopordifolia*
 rt
moilela (Z)
Tulbaghia alliacea bb
T. ludwigiana bb
T. simmleri bb
mokamba (V)
Dioscorea dregeana rt
mokhura (S)
Ricinus sp. l, st
mokuphule (S)
Osteospermum imbricatum subsp. *nervatum*
 l, st
molebatsa (S)
Senecio coronatus rt
momotheka (S)
 unknown 39 rt
Mondi, u (Z) (also mondi)
Cinnamomum zeylancium bk
Mondia whitei bk
mongadi (S)
Gnidia burchellii rt
moolologa (S)
Croton sylvaticus bk
moopatladi (S)
Capparis brassii rt
C. tomentosa rt
morensoeng (S)
 unknown 40 rt
morulela (S)
Pleurostylia capensis bk
- mosaye (S)**
 unknown 41 bk
mosehla (T)
Peltophorum africanum bk
mosehlana (S)
Elephantorrhiza elephantina rt
mosetla (T)
Peltophorum africanum bk
moshala-shuping (S)
Lithospermum cinereum rt
Malva verticillata var. *verticillata* rt
Mojawewe, u (Z) (also moy-a-wezwe)
Gerbera piloselloides st
Heliophila subulata rt
mpafa (Z)
Ziziphus mucronata subsp. *mucronata* bk
mpendulo (Z)
Acalypha villicaulis rt
mpepeshwane (Z)
Psammotropha myriantha rt
mpopo (Z)
Achyrocline stenoptera l, st
Helichrysum cymosum subsp. *calvum* l, st
H. decorum l, st
H. epapposum l, st
H. gymnocomum l, st
H. natalitium l, st
H. nudifolium l, st
H. odaratissimum l, st
mpheabonwe (S)
Cephalaria humilis rt
Mphepho, i (Z) (also mphepho)
Achyrocline stenoptera l, st
Helichrysum cymosum subsp. *calvum* l, st
H. decorum l, st
H. epapposum l, st
H. gymnocomum l, st
H. natalitium l, st
H. nudifolium l, st
H. odaratissimum l, st
Mphephotshani, i (Z)
Psammotropha myriantha rt
mpiphimbi (Z)
Garcinia livingstonei bk
mphompho (Z)
Scadoxus puniceus bb
mphumalelo (Z)
Macaranga capensis bk
Mpiikayiboni, u (Z) (also mpikayiboni)
Cephalaria humilis rt
mpila (Z)
Callilepis laureola rt
mpindamshaye (Z)
Adenia gummifera var. *gummifera* st
Mpinyampinya, i (Z)
Dioscorea rupicola rt
Mpishimpishi, i (Z)
Diospyros galpinii rt
mpiskayi hlangulwa (Z)
Eucalyptus sp. * bk
mpiyampinya (Z)
Dioscorea rupicola rt
Mpondovu, i (Z) (also mpondonfu)
Peucedanum thodei l, st
Mpunyu, u (Z)
Talinum caffrum rt
mqonga (X)
Cassipourea gerrardii bk
msehla (Z)
Peltophorum africanum bk
msenge (Z)
Cussonia spicata bk, st
mshekisani (Z)
Euclea divinorum rt
E. undulata rt
msingala salugazi (Z)
Asclepias fruticosa rt
A. physocarpa rt
- mslangotzi (Z)**
Albizia adianthifolia bk
mslasa (Z)
Strychnos spinosa bk
mslavusa (Z)
Eucalyptus sp. * bk
mszuwane (Z)
Lippia javanica l, st
Tricalysia lanceolata l, st
mthathzi (Z)
Ptaeroxylon obliquum bk
mthole (Z)
Acacia caffra bk
mthombothi (Z)
Spirostachys africana bk
mthunduluka (Z)
Ximenia caffra var. *natalensis* rt
mthunyelelwana (Z)
Pleurostylia capensis bk
mtoto (Z)
 unknown 42 bk
mtunyelwa (Z)
Pleurostylia capensis bk
muangata (V)
 unknown 43 rt
muhatu (V)
Tabernaemontana elegans rt, fr
mukundandou (V)
Mundulea sericea rt
Mululuka, u (Z) (also mululuka)
Barringtonia racemosa rt
mulumananma (V)
Elaeodendron transvaalense bk
munyu (Z)
 unknown 44 rt
mupimbzi (V)
Garcinia livingstonei bk
murulela (V)
Pleurostylia capensis bk
murumelelwana (V)
Pleurostylia capensis bk
Musa, u (Z) (also musa)
Crabbea hirsuta rt
musenzhe (V)
Cussonia spicata bk, st
musinde (V)
 unknown 45 bk
musunzi (V)
Wrightia natalensis rt
mutavhatsindi (V)
Brackenridgea zanguebarica rt
mutshutshunga (V)
Bridelia micrantha bk
mutuhu (V)
Trichilia dregeana bk
mutzene (V)
 unknown 46 bk
muvhungo (V)
 unknown 47 rt
muvgungazi (Z)
Trema orientalis bk
mvhakata (Sh)
 unknown 48 rt
mvithi (Z)
Boscia albitrunca rt
B. foetida subsp. *rehmanniana* rt
Eragrostis plana rt
mvongoti (Z)
Kigelia africana fr
mvuthuza (Z)
Kalanchoe sp. l, st
Knowltonia bracteata l, st
mwelela (Z)
Tulbaghia alliacea bb
T. ludwigiana bb
T. simmleri bb
mysaka, red (Z)
Thesium pallidum rt

- mysaka, white (Z)**
Agathosma ovata rt
- mzaneno (Z)**
Olinia radiata bk
- mzilanyoni (Z)**
Croton sylvaticus bk
- mzimuka (Z)**
Phytolacca dioica rt
- mziwalapha ungaphi (Z)**
Harpagophytum procumbens rt, sd
- mzunya (Z)**
 unknown 49 rt
- Nakile, u (Z)**
Monsonia natalensis rt
- Nama, isi (Z)**
Elaeodendron croceum bk
Maytenus acuminata bk
Priva cordifolia var. *abyssinica* rt
- Namasenyongo, isi (Z)**
Achyrospis avicularis wpl
- Ncama, i (Z)**
Othonna natalensis rt
- Ncamashela, i (Z) (also ncamashela)**
Eriospermum cooperi rt
E. ornithogaloides rt
- ncino (Z)**
Albuca pachychlamys bb
Scilla nervosa bb
- Ncotho, i (Z)**
Boophane disticha bb
- ndaba-ugehlele (Z)**
Basella paniculata l, st
- ndabula lovalo (Z)**
Maytenus undata bk
- ndabulovalo (Z)**
Maytenus undata bk
- ndauluti (Z)**
Belamcanda spp. rt
- ndengandhlela (Z)**
Polygala confusa rt
P. gerrardii rt
P. marenensis rt
P. ohlendorfiana rt
P. serpentaria rt
- Ndiyandiya, isi (Z)**
Bersama lucens bk
B. stayneri bk
B. swinnyi bk
B. tysoniana bk
Spermacoce natalensis bk
- ndiyaza (Z)**
Bersama stayneri bk
B. swinnyi bk
B. tysoniana bk
- ndlanguwenya (Z)**
Cryptocarya latifolia bk
- ndlebelendlovu (Z)**
Trimeria grandifolia bk
T. trinervis bk
- ndlebendlovu (Z)**
Homalium dentatum bk
- ndodemnyama (Z)**
Diospyros galpinii rt
D. villosa var. *villosa* rt
- ndolenkonyane (Z)**
Triumfetta rhomboidea rt
- ndongwana zimbomvana (Z)**
Drimia elata bb
D. robusta bb
- ndumbadlozi (Z)**
Croton sylvaticus bk
- Nduze, um (Z)**
Crinum bulbispermum bb
C. delagoense bb
C. macowanii bb
C. moorei bb
C. sp. bb
- Nga, umu (Z)**
Acacia karroo bk
- Ngamanzi, um (Z)**
Acacia robusta subsp. *clavigera* bk
A. robusta subsp. *robusta* bk
- ngazine (Z)**
Bridelia cathartica bk
- ngcina (Z)**
Albuca pachychlamys bb
Scilla nervosa bb
- ngcino (Z)**
Albuca pachychlamys bb
Scilla nervosa bb
- ngebeleweni (Z)**
Mesembryanthemum sp. l, st
Rhipsalis baccifera st
- Ngobamakhosi, i (Z)**
Olinia ventosa rt
- ngoto (Z)**
Boophane disticha bb
- Ngqengendlela, u (Z)**
Polygala confusa rt
P. gerrardii rt
P. marenensis rt
P. ohlendorfiana rt
P. serpentaria rt
- ngubozohlonya (Z)**
Boophane disticha bb
- nguduza (Z)**
Scilla natalensis bb
- ngwahma (X)**
 unknown 50 bk
- Ngwaleni, u (Z)**
Clutia hirsuta l, rt
C. platyphylla l, rt
C. pulchella l, rt
- Ngwamhlope, ama (Z)**
Terminalia phaneropplebia rt
T. sericea rt
- Ngwamnyama, ama (Z)**
Cadaba natalensis bk
- Ngwansundu, ama (Z)**
Terminalia phaneropplebia rt
- Ngwavuma, in (Z) (also ngwavuma)**
Elaeodendron transvaalense bk
- Ngwe, ama (Z)**
Terminalia spp. rt
- ngwedlane (Z)**
Clutia hirsuta l, rt
C. platyphylla l, rt
C. pulchella l, rt
- ngwenya (Z)**
Harpephyllum caffrum bk
- Ngwevu, i (Z)**
Dioscorea sylvatica rt
- nhlangothi (Z)**
Protorhus longifolia bk
- nhlanhla omhlope (Z)**
 unknown 51 rt, st
- Nhlanhla, i (Z) (also nhlanhla)**
Tylophora flanaganii rt
- Nhlehle, i (Z)**
Euphorbia woodii wpl
- nhliziyonku (Z)**
Dombeya rotundifolia var. *rotundifolia* bk
- nhlungunyembe (Z)**
Acokanthera oblongifolia rt, l
- Ningizimu, i (Z)**
Dianthus crenatus wpl
D. zeyheri subsp. wpl
- nkawulothi (Z)**
Strychnos henningsii bk
S. mitis bk
- nkehle (Z)**
Afzelia quanzensis bk
- nkolokotsa (Sh)**
Piliostigma thonningii bk
- Nkomankoma, i (Z) (also nkomanakoma)**
Cheilanthes hirta rt, l
Cyathea dregei rt
- Dryopteris athamantica** rt
D. inaequalis rt
Pellaea calomelanos rt, l
P. sp. rt
- Nkomfe, i (Z)**
Hypoxis gerrardii bb
H. hemerocallidea bb
- Nkungwini, u (Z) (also nkungwini)**
Plectranthus sp. rt
- Nkunzemnyama, i (Z)**
Euclea natalensis
- nkunzi, black (Z)**
Euclea natalensis rt
- nkunzi-emnyama (Z)**
Euclea natalensis rt
- nkuphulana (Z)**
Osteospermum imbricatum subsp. *nervatum*
 l, st
- nkuphulwane (Z)**
Osteospermum imbricatum subsp. *nervatum*
 l, st
- nkwalothi (Z)**
Strychnos henningsii bk
S. mitis bk
- nogimpinda (Z)**
Boscia albitrunca rt
- nokoloka (Sh)**
 unknown 52 rt
- nomanyama (Sh)**
Cassia abbreviata subsp. *beareana* bk
- nomuhlahli (Z)**
 unknown 53 rt
- Nono, um (Z)**
Strychnos henningsii bk
S. mitis bk
- nqangandlela (Z)**
Polygala confusa rt
P. gerrardii rt
P. marenensis rt
P. ohlendorfiana rt
P. serpentaria rt
- Nqonqosi, aha (Z)**
Cupressus sp.* bk
Podocarpus henkelii bk
- nqupulwane (Z)**
Chrysanthemoides monilifera subsp. *monili-fera* wpl
- Nsukumbili, u (Z)**
Chenopodium ambrosioides l, st
Hypericum aethiopicum subsp. *aethiopicum*
 l, st
- Nsulansula, i (Z)**
Eriospermum mackenii rt
E. sp. rt
Spermacoce natalensis rt
- nswila (Sh)**
 unknown 54 st
- ntabazimbi (V)**
Brackenridgea zanguebarica rt
- ntalibombo (Z)**
Rubia cordifolia subsp. *conotricha* rt
- Ntana, in (Z)**
Toddiaopsis bremekampii bk
- ntantanyana (Z)**
Crabea hirsuta rt
- ntemulula (Z)**
 unknown 55 bk
- ntindili (Z)**
Entada rheedii sd
- ntolwane (Z)**
Elephantorrhiza elephantina rt
- Ntomhikayibhinci, i (Z) (also ntombi-kay-ibhinci)**
Ficus sur bk
- ntsekele (Sh)**
Ximenia americana rt

- ntsontane (Z)**
unknown 56 rt
- ntsukumbili (Z)**
*Chenopodium ambrosioides** l, st
- Hypericum aethiopicum** subsp. *aethiopicum*
l, st
- Senecio gregatus** l, st
S. serratuloides var. *gracilis* l, st
- ntsulansula (Z)**
Eriospermum mackenii rt
E. sp. rt
- Spermacoce natalensis** rt
- ntswila (Ts)**
Vangueria infausta subsp. *infausta* st
- ntuma (Z)**
Solanum aculeastrum fr
S. hermannii fr
S. panduriforme fr
- ntwalubombo (Z)**
Rubia cordifolia subsp. *conotricha* rt
- Nukane, u (Z) (also nukani)**
Ocotea bullata bk
- nukelamabiba (Z)**
Clausena anisata bk
- Nukelambiba, um (Z)**
Clausena anisata rt
- Nungumabele, um (Z)**
Zanthoxylum capense rt
Z. davyi rt
- Nungwane, um (Z) (also nungwane)**
Zanthoxylum capense rt
Z. davyi rt
- Nwazi, isi (Z)**
Rhoicissus tridentata subsp. *tridentata* rt
- nwele (Z)**
Lycopodium clavatum wpl
- Nyamathi, um (Z)**
Ekebergia capensis bk
- Nyamawempunzi, um (Z)**
Plectranthus grallatus rt
- Nyatshelo, in (Z) (also nyatshelo)**
Vernonia adoensis rt
- nyazangoma, black (Z)**
Prunus africana bk
- nyazangoma, white (Z)**
unknown 57 bk
- nyazangoma, red (Z)**
Rhus chirindensis bk
- Nyenya, u (Z)**
Rhamnus prinoides rt
- nyokaspinda (Z)**
Boscia albitrunca rt
- Nyongwane, i (Z) (also nyongwane)**
Corbicinia decumbens rt
Dicoma anomala rt
- nzimane (Z)**
Euclea natalensis rt
- Ompumelelo, un (Z)**
Macaranga capensis bk
- pahte-ea-ngaka (S)**
Hermannia depressa rt
- pamapuce (Z)**
Aspilia natalensis l, st
Eclipta prostrata wpl
- pamba (Z)**
Balanites maughamii bk
Chlorophytum comosum wpl
Cyrtorchis arcuata rt
Diaphananthe millarii rt
Mystacidium capense rt
M. spp. rt
Tridactyle bicaudata rt
T. tridentata rt
- phamaphuce (Z)**
Aspilia natalensis l, st
Eclipta prostrata wpl
- Phamba, i (Z) (also phamba)**
Balanites maughamii bk
Chlorophytum comosum wpl
Cyrtorchis arcuata rt
Diaphananthe millarii rt
Mystacidium capense rt
M. spp. rt
Tridactyle bicaudata rt
T. tridentata rt
- Phamepuce, u (Z)**
Aspilia natalensis l, st
Eclipta prostrata wpl
- Phanda, um (Z)**
Lonchocarpus capassa bk
- Phaphe, aba (Z)**
Pinus sp*. bk
- phate-ea-ngaka (S)**
Chenopodium sp. rt
Hermannia depressa rt
Malva parviflora * rt
- phateyangaka (S)**
Chenopodium sp. rt
Hermannia depressa rt
Malva parviflora * rt
- Phengulula, i (Z) (also phengulula)**
Deinbollia oblongifolia rt
- Phephelelangeni, u (Z)**
Curtisia dentata bk
- Phephetho, isi (Z)**
Siphonochilus aethiopicus rt
- Phicamaguma, um (X)**
Buxus macowanii l, fl
B. natalensis l, fl
- Phimbi, um (Z)**
Garcinia livingstonei bk
- phindamshye (Z)**
Adenia gummifera var. *gummifera* st
- Phompho, um (Z)**
Scadoxus puniceus bb
- Phophoma, i (Z) (also phophoma)**
Secamone gerrardii rt
- Phumbulu, um (Z)**
Vitellariopsis dispar bk
V. marginata bk
- Phuphuma, i (Z) (also phuphuma)**
Ilex mitis st
Securidaca longipedunculata st
Thespesia acutiloba st
- pigabone (Z)**
Cephalaria humilis rt
- pigayibone (Z)**
Cephalaria humilis rt
- pikayiboni (Z)**
Cephalaria humilis rt
- Pila, im (Z)**
Callilepis laureola rt
- Pindamshaye, im (Z) (also pindamshaye)**
Adenia gummifera var. *gummifera* st
- pindamuva (Z)**
unknown 59 rt
- Piskayihlangulwa, im (Z)**
Eucalyptus sp. * bk
- poho-tsehla (S)**
Pachycarpus rigidus rt
Phytolacca heptandra rt
Xysmalobium undulatum rt
- pootshetla (S)**
Pachycarpus rigidus rt
Phytolacca heptandra rt
Xysmalobium undulatum rt
- popoma (Z)**
Secamone gerrardii rt
- pumbulu (Z)**
Vitellariopsis dispar bk
V. marginata bk
- Pundu, im (Z) (also pundu)**
Gasteria croucheri l
- punyu (Z)**
Talinum caffrum rt
- punyuka (Z)**
Talinum caffrum rt
- Qalothi, um (Z)**
Strychnos henningsii bk
S. mitis bk
- Qhume, u (Z) (also qhume)**
Hippobromus pauciflorus rt
- Qonga, um (X)**
Cassipourea gerrardii bk
- Qongqo, u (Z)**
Burchellia bubalina bk
- Qongqo, i (Z)**
Burchellia bubalina bk
- Qonsi, i (Z)**
Eriosema salignum rt
- Qontsi, u (Z) (also qontsi)**
Eriosema cordatum rt
E. salignum rt
- Qunga, isi (Z)**
Cymbopogon excavatus rt, l, st
C. marginatus rt, l, st
C. plurinodis rt, l, st
C. validus rt, l, st
- Qwaningi, i (Z)**
Capparis brassii rt
C. tomentosa rt
- raadeboni (S)**
Cephalaria humilis rt
- rooi-storm (A)**
Rubia cordifolia subsp. *conotricha* rt
- Roselina, u (Z) (also roselina)**
Cinnamomum camphora bk
- Sahlulamanye, u (Z) (also sahlulamanye)**
Elaeodendron croceum bk
Pterocelastrus echinatus bk
P. rostratus bk
P. tricuspidatus bk
- sakchaan (Z)**
Euclea divinorum rt
E. undulata rt
- sakhe yedwa (S)**
unknown 60 bk
- saphulo (Z)**
Garcinia livingstonii bk
- sbaga (Z)**
Warburgia salutaris bk
- sbhaha (Z)**
Warburgia salutaris bk
- sdenda (Z)**
Maesa lanceolata rt
- sdumo (Z)**
Ilex mitis var. *mitis* bk
- sebelele (S)**
Osteospermum imbricatum subsp. *nervatum*
l, st
- sebelete (S)**
unknown 61 rt
- sedumo (T)**
Ilex mitis var. *mitis* bk
- sefo (Z)**
Faurea mcnaughtonii bk
F. saligna bk

- Sefu, isi (Z)**
Faurea mcnaughtonii bk
F. saligna bk
- Sehle, um (Z)**
Peltophorum africanum bk
- Sehlulamanye, u (Z) (also sehlulamanye)**
Elaeodendron croceum bk
Pterocelastrus echinatus bk
P. rostratus bk
P. tricuspidatus bk
- sekanaama (S)**
Drimia elata bb
D. robusta bb
Tribulus terrestris bb
Urginea altissima bb
U. delagoensis bb
U. macrocentra bb
U. sanguinea bb
- sekogopho (S)**
Aloe microcantha l
- sekolopatas (S)**
Dioscorea sylvatica rt
- sekunda mahose (V)**
 unknown 62 rt
- selengwe (Z)**
Gnidia kraussiana var. *kraussiana* rt
- selepane (S)**
 unknown 63 rt
- Senge, um (Z)**
Cussonia spicata bk, st
- senokomaropa (S)**
Zanthoxylum capense rt
- sepula (Z)**
Garcinia livingstonei bk
- sesembane (Sh)**
 unknown 64 rt
- Sethole, ama (Z)**
Mimusops caffra bk
M. obovata bk
Sideroxylon inerme bk
- setima mollo (S)**
Pentanisia prunelloides subsp. *prunelloides* rt
- Shaladilezinyoka, i (Z)**
Tulbaghia alliacea bb
T. spp. bb
- Shaqa, i (Z) (also shaqa)**
Pelargonium luridum rt
- Shekisane, um (Z) (also shekisane)**
Euclea divinorum rt
E. undulata rt
- shikwane (S)**
Catha edulis bk, l
- shilwane (S)**
 unknown 65 st
- Shinga, i (Z)**
Xysmalobium undulatum rt
- shiritsi (V)**
Mucuna coriacea subsp. *irritans* rt
- Shisizwe, u (Z) (also shisizwe)**
Portulaca sp. rt
- shlabahlangane (Z)**
Cynium racemosum rt
- shoba lenyathi (Z)**
Equisetum ramosissimum rt
- Shobalehashi, i (Z)**
Equisetum ramosissimum rt
- Shongwe, i (Z) (also shongwe)**
Asclepias spp. rt
Pachycarpus rigidus rt
P. spp. rt
Xysmalobium undulatum rt
- shwilieshwili (Z)**
Plumbago auriculata rt
- sibanku (Z)**
Ochna holstii bk
- sibindi sengwenya (Z)**
 unknown 66 bk
- sidala (Z)**
Tephrosia marginella l, st
- sidikili (Z)**
Gnidia burchellii rt
G. cuneata rt
G. kraussiana var. *kraussiana* rt
G. spp. rt
- sidumo (Z)**
Ilex mitis var. *mitis* bk
- sihlenhle (Z)**
Euphorbia woodii wpl
- Silawengwe, um (Z) (also silawengwe)**
Gnidia kraussiana var. *kraussiana* rt
- silepe (Z)**
 unknown 67 rt
- simanaye (Z)**
Ekebergia capensis bk
- sinama-senyonga (Z)**
Achyropsis avicularis wpl
- Sinandlovu, um (Z)**
Mundulea sericea rt
- sindiyandiya (Z)**
Bersama lucens bk
B. stayneri bk
B. swinnnyi bk
B. tysoniana bk
Spermacoce natalensis bk
- singala salugazi (Z)**
Asclepias fruticosa rt
A. physocarpa rt
- Singalwesalukazi, u (Z)**
Asclepias fruticosa rt
A. physocarpa rt
- Sinini, isi (Z) (also sinini)**
Spilanthes mauritiana l, st
- sinwazi (Z)**
Rhoicissus tridentata subsp. *tridentata* rt
- sipha senyuko (Z)**
Achyropsis avicularis wpl
- Siphawenyoka, um (Z)**
Achyropsis avicularis wpl
- sphephetho (Z)**
Siphonochilus aethiopicus rt
- siqunga (Z)**
Cymbopogon excavatus rt, l, st
C. marginatus rt, l, st
C. plurinodis rt, l, st
C. validus rt, l, st
- siqunga si tokoloshe (Z)**
Dites iridioides l, st
- sisefo (Z)**
Faurea mcnaughtonii bk
F. saligna bk
- sithundu (Z)**
Elaeodendron croceum bk
Ochna natalitia rt
- sithsetsane (V)**
Dioscorea dregeana rt
- sizo (Z)**
 unknown 68 bk
- skanama (Z)**
Drimia elata bb
D. robusta bb
Tribulus terrestris bb
Urginea altissima bb
U. delagoensis bb
U. macrocentra bb
U. sanguinea bb
- skanama, white (S)**
Urginea sp. bb
- skilpad (Z)**
Dioscorea sylvatica rt
- skulpati (Z)**
Dioscorea sylvatica rt
- slaslahadiem (S)**
Chenopodium ambrosioides * l, st
- slonyane (Z)**
Vernonia adoensis rt
- snama (Z)**
Elaeodendron croceum bk
Maytenus acuminata bk
Priva cordifolia var. *abyssinica* rt
- snwazi (Z)**
Rhoicissus tridentata subsp. *tridentata* rt
- Solo, u (Z) (also solo)**
Albizia adianthifolia bk
- spahluka (Z)**
Brachylaena discolor subsp. *discolor* rt, l
Hippobromus pauciflorus rt
- spanku (Z)**
Ochna holstii bk
- spatluga (Z)**
Brachylaena discolor subsp. *discolor* l, rt
Hippobromus pauciflorus rt
- spele (T)**
 unknown 69 bb
- sphephetho (Z)**
Siphonochilus aethiopicus rt
- stapuga (Z)**
Pulicaria scabra rt
- sukasamba (Z)**
Cymbopogon spp. rt, st
- Sukasihambe, u (Z) (also sukasihamba)**
Cymbopogon spp. rt, st
- Sukumbili, un (Z) (also sukumhili)**
*Chenopodium ambrosioides** l, st
Hypericum aethiopicum subsp. *aethiopicum* l, st
- Senecio gregatus** l, st
S. serratuloides var. *gracilis* l, st
- sulansula (Z)**
Eriospermum mackenii rt
E. sp. rt
Spermacoce natalensis rt
- sumuso ovalapha wayongaphi (Z)**
Harpagophytum procumbens fr, rt
- Sununundu, u (Z) (also sununundu)**
Acalypha peduncularis rt
A. punctata rt
A. schinzii wpl
- Suzwane, um (Z) (also suzwane)**
Lippia javanica l, st
Tricalysia lanceolata l, st
- swazi (Z)**
Turraea obtusifolia l, st
- Swazi, u (Z)**
Turraea obtusifolia l, st
T. emeticia bk
- tabazimbi (V)**
Brackenridgea zanguebarica rt
- tangazane (S)**
Gunnera perpensa rt
- thabatsindi (V)**
Brackenridgea zanguebarica rt
- Thaphuka, isi (Z)**
Pulicaria scabra rt
- thathayane (T)**
Heteropyxis natalensis rt
- Thathe, um (Z)**
Ptaeroxylon obliquum bk
- thaululo (V)**
Widdringtonia nodiflora rt
- Thende, isi (Z)**
Maesa lanceolata rt
- Thethe, i (Z)**
Polygala fruticosa rt
- Thibomvu, umu (Z)**
Protorhus longifolia bk
- Tholo, um (Z)**
Acacia caffra bk
- Thombothi, um (Z)**
Spirostachys africana bk
- Thuma, um (Z)**
Solanum aculeastrum fr
S. hermannii fr

- Thumelela, um (Z)**
Pleurostylia capensis bk
- Thundu, isi (Z)**
Elaeodendron croceum bk
Ochna natalitia rt
- Thunduluka, um (Z)**
Ximenia caffra var. *natalensis* rt
- Thunyelelwa, um (Z)**
Pleurostylia capensis bk
- thunzikulu (Z)**
Mimusops sp. bk
- Thwazi, um (Z)**
Rhoicissus rhomboidea rt
R. tridentata subsp. *tridentata* rt
- Tindili, in (Z)**
Entada rheedei sd
- titikwane (V)**
 unknown 70 bb
- Tiye, u (Z)**
Hippobromus pauciflorus rt
- tjanibeswe (S)**
Dianthus mooiensis subspp. wpl
- tlhatlhabadimo (T)**
*Chenopodium ambrosioides** l, st
- Tlokwana la tsela (S)**
Dianthus basuticus subspp. wpl
D. mooiensis subspp. wpl
- Tolwane, in (Z)**
Elephantorrhiza elephantina rt
- tomboti (Z)**
Spirostachys africana bk
- tshanibezwe (Z)**
Dianthus mooiensis subspp. wpl
- tshidzungu (Sh)**
Ilex mitis var. *mitis* bk
Protea gaguedi fl, rt
- tshokhalasile (S)**
Dianthus mooiensis subspp. wpl
- tshukwane (S)**
 unknown 71 rt
- Tshungu, in (Z)**
Momordica foetida l, st
- Tshwalabenyonii, u (Z) (also tshwalabenyonii)**
Burchellia bubalina bk
- tshwetshwe (Z)**
 unknown 72 rt
- tsoetla-e-nenyane (S)**
Argyrolobium tuberosum rt
- tswetlane (S)**
Argyrolobium tuberosum rt
- Tuma, in (Z)**
Solanum aculeastrum fr
S. hermannii fr
- Tumemncane, in (Z)**
Solanum panduriforme fr
- Twalalubombo, in (Z)**
Rubia cordifolia subsp. *conotricha* rt
- ubande (Z)**
Grevia sutherlandii bk
- uhane (Z)**
Agapanthus africanus rt
A. campanulatus rt
A. praecox subsp. *orientalis* rt
- uBangalala (Z)**
 see Bangalala, u
- uBani (Z)**
 see Bani, u
- uBhoqo (Z)**
 see Bhoqo, u
- uBhubhubhu (Z)**
 see Bhubhubhu, u
- uBoqo (Z)**
 see Boqo, u
- ubovimba (Z)**
Withania somnifera rt
- ubuHlungubendlovu (Z)**
 see Hlungubendlovu, ubu
- ubuHlungwana (Z)**
 see Hlungwana, ubu
- uBulawu (Z)**
 see Bulawu, u
- ubuLibazi (Z)**
 see Libazi, ubu
- ubuVimbo (Z)**
 see Vimbo, ubu
- ucume (Z)**
Hippobromus pauciflorus rt
- uDakwa (Z)**
 see Dakwa, u
- uDelenina (Z)**
 see Delenina, u
- uDlutshana (Z)**
 see Dlutshana, u
- uDwendwelencuba (Z)**
 see Dwendwelencuba, u
- uDwendwelwegcuba (Z)**
 see Dwendwelwegcuba, u
- udwendweni (Z)**
Crocosmia aurea bb
C. paniculata bb
Dierama pendulum bb
Eulophia cucullata rt
E. spp. rt
Gladiolus dalenii bb
G. sericeo-villosus forma *sericeo-villosus* bb
- uFudu (Z)**
 see Fudu, u
- ugashi (Z)**
Berkheya multijuga rt
- uGebeleweni (Z)**
 see Gebeleweni, u
- uGibisila (Z)**
 see Gibisila, u
- uGibonisele (Z)**
 see Gibonisele, u
- ugini (Z)**
 unknown 73 st
- uGobandlovu (Z)**
 see Gobandlovu, u
- uGobho (Z)**
 see Gobho, u
- uGodide (Z)**
 see Godide, u
- ugopo (Z)**
Gunnera perpensa rt
- uGwayana (Z)**
 see Gwayana, u
- uHlabahlangane (Z)**
 see Hlabahlangane, u
- uhlakahla (Sw)**
Agapanthus africanus rt
- uHlonyane (Z)**
 see Hlonyane, u
- uHlugwendlovu (Z)**
 see Hlugwendlovu, u
- uhlungu (Z)**
Strophanthus speciosus fr
- uHlungu-lungu (Z)**
 see Hlungu-lungu, u
- uHlungubendlovu (Z)**
 see Hlungubendlovu, u
- ukashi (Z)**
Berkheya multijuga rt
- uKhalimele (Z)**
 see Khalimele, u
- ukhathwa (Z)**
 unknown 74 rt
- uLoselina (Z)**
 see Loselina, u
- uMababaza (Z)**
 see Mababaza, u
- umaBelejongosi (Z)**
 see Belejongosi, umu
- uMabelejongosi (Z)**
 see Mabelejongosi, u
- uMabopha (Z)**
 see Mabopha, u
- uMabusane (Z)**
 see Mabusane, u
- uMadilika (Z)**
 see Madilika, u
- uMadlozana (Z)**
 see Madlozana, u
- uMadlozonomcane (Z)**
 see Madlozonomcane, u
- uMaguqu (Z)**
 see Maguqu, u
- uMahesakobomvu (Z)**
 see Mahesakobomvu, u
- uMahesakomhlope (Z)**
 see Mahesakomhlope, u
- umaHlabekufeni (Z)**
 see Hlabekufeni, uma
- uMahlabekufeni (Z)**
 see Mahlabekufeni, u
- uMahlanganisa (Z)**
 see Mahlanganisa, u
- umahlogolosi (Z)**
Urginea altissima bb
U. spp. bb
- uMahlongolozi (Z)**
 see Mahlongolozi, u
- uMahogwe (Z)**
 see Mahogwe, u
- uMakhotigobile (Z)**
 see Makhotigobile, u
- uMalala (Z)**
 see Malala, u
- umaLuleka (Z)**
 see Luleka, uma
- uManono (X)**
 see Manono, u
- uManzamnyama (Z)**
 see Manzamnyama, u
- uMaphiph (Z)**
 see Maphiph, u
- uMaphiphakhubalo (Z)**
 see Maphiphakhubalo, u
- uMaphiphintelezi (Z)**
 see Maphiphintelezi, u
- uMaqadini (Z)**
 see Maqadini, u
- umasangana (Z)**
 unknown 75 st
- uMaswelisweli (Z)**
 see Maswelisweli, u
- uMathanjana (Z)**
 see Mathanjana, u
- uMathinta (Z)**
 see Mathinta, u
- uMathithibala (Z)**
 see Mathithibala, u
- uMathunga (Z)**
 see Mathunga, u
- uMathunzini (Z)**
 see Mathunzini, u
- uMathunziniwezintaba (Z)**
 see Mathunziniwezintaba, u
- uMatshintshine (Z)**
 see Matshintshine, u
- uMavumbuka (Z)**
 see Mavumbuka, u
- uMayime (Z)**
 see Mayime, u
- uMazwende (Z)**
 see Mazwende, u
- uMazwendomnyama (Z)**
 see Mazwendomnyama, u
- umBande (Z)**
 see Bande, um
- uMbesa (Z)**
 see Mbesa, u
- uBethe (Z)**
 see Bethe, um
- umBhandu (Z)**
 see Bhandu, um

umBinda (Z)
see Binda, um
umbitchi khubalo (Z)
unknown 76 bk
umBola (Z)
see Bola, um
umBovana (Z)
see Bovana, um
umchambalala (Z)
unknown 77 rt
umCumane (Z)
see Cumane, um
umDabu (Z)
see Dabu, um
umDakane (Z)
see Dakane, um
umDewehtati (Z)
see Dewehlati, um
umDlandlovu (X)
see Dlandlovu, um
uMdlangwenya (Z)
see Mdlangwenya, u
umDlavusa (Z)
see Dlavusa, um
umDlebe (Z)
see Dlebe, um
umDondwani (Z)
see Dondwani, um
umDubu (Z)
see Dubu, um
umduze (Z)
Crinum bulbispermum bb
C. delagoense bb
C. macowanii bb
C. moorei bb
C. sp. bb
uMembeza (Z)
see Membeza, u
uMemeziobomvu (Z)
see Memeziobomvu, u
uMemezomhlope (Z)
see Memezomhlope, u
umFanozacile (Z)
see Fanozacile, um
umFazothethayo (Z)
see Fazothethayo, um
umFusamvu (Z)
see Fusamvu, um
umGadankawu (Z)
see Gadankawu, um
umGalagala (X)
see Galagala, um
umgamazi (Z)
Acacia robusta subsp. *clavigera* bk
A. robusta subsp. *robusta* bk
umGanu (Z)
see Ganu, um
umGogawezinhlanya (Z)
see Gogawezinhlanya, um
umGwenya (Z)
see Gwenya, um
umGxamu (Z)
see Gxamu, um
umhlabelo-we-qolo (Z)
Blighia unijugata bk
umHlabelo (Z)
see Hlabelo, um
umHladlohi (X)
see Hladlohi, um
umHlahlankosi (Z)
see Hlahlankosi, um
umHlala (Z)
see Hlala, um
umHlamagwababa (Z)
see Hlamagwababa, um
umhlalimakwaba (Z)
Bridelia micrantha bk
umHlambamanzi (Z)
see Hlambamanzi, um

umHlangula (Z)
see Hlangula, um
umHlele (Z)
see Hlele, um
umHlonishwa (Z)
see Hlonishwa, um
umHlonyane (Z)
see Hlonyane, um
umHlunguhlungu (Z)
see Hlunguhlungu, um
umHluthi (Z)
see Hluthi, um
umHlwazi (Z)
see Hlwazi, um
umHwazimamba (Z)
see Hwazimamba, um
uMinya (Z)
see Minya, u
uMinyela (Z)
see Minyela, u
umJuluka (Z)
see Juluka, um
umkadankawu (Z)
Albizia adianthifolia bk
umKele (Z)
see Kele, um
umkhabamasi (Z)
Rauvolfia caffra bk
umKhalapanga (Z)
see Kaphalapanga, um
umKhamba (Z)
see Khamba, um
umKhanyakude (Z)
see Khanayakude, um
umKhiwane (Z)
see Khiwane, um
umKhokha (Z)
see Khokha, um
umKhondweni (Z)
see Khondweni, um
umKhuhlu (Z)
see Khuhlu, um
umKhumizo (Z)
see Khumizo, um
umKhunye (X)
see Khunye, um
umKhuze (Z)
see Khuze, um
umKhwangu (Z)
see Khwangu, um
umkomasi (Z)
Acacia robusta subsp. *clavigera* bk
A. robusta subsp. *robusta* bk
umLahlankosi (Z)
see Lahlankosi, um
umLahleni (Z)
see Lahleni, um
umLahlenisfile (Z)
see Lahlenisfile, um
umlatleni (Z)
Curtisia dentata bk
umLomomnandomcane (Z)
see Lomomnandomcane, um
umLulama (Z)
see Lulama, um
umLulama-omncane (Z)
see Lulama-omncane, um
umLulama-womfula (Z)
see Lulama-womfula, um
umLulamomkhulu (Z)
see Lulamomkhulu, um
umLunge (Z)
see Lunge, um
umLuthu (Z)
see Luthu, um
umNduze (Z)
see Nduze, um
umNgamanzi (Z)
see Ngamanzi, um
umNono (Z)
see Nono, um
umnukela mbiba (Z)
Clausena anisata rt
umNukelambiba (Z)
see Nukelambiba, um
umNungumabele (Z)
see Nungumabele, um
umNungwane (Z)
see Nungwane, um
umNyamathi (Z)
see Nyamathi, um
umNyamawempunzi (Z)
see Nyamawempunzi, um
umnyiso (Z)
unknown 78 rt
umnyokiziphinda (Z)
Boscia albitrunca rt
uMondi (Z)
see Mondi, u
umoya wovungu (Z)
unknown 79 bk
uMoyawezwe (Z)
see Moyawezwe, u
umPendulo (Z)
see Pendulo, um
umPhafa (Z)
see Phafa, um
umPhahla (Z)
see Phahla, um
umPhanda (Z)
see Phanda, um
umPhicamaguma (Z)
see Phicamaguma, um
umPhimbi (Z)
see Phimbi, um
umPhompho (Z)
see Phompho, um
umPhumbulu (Z)
see Phumbulu, um
umphumeleli (Z)
Macaranga capensis bk
uMpikayiboni (Z)
see Mpikayiboni, u
uMpunu (Z)
see Mpunu, u
umQalothi (Z)
see Qalothi, um
umQonga (X)
see Qonga, um
umqonqo (Z)
Burchellia bubalina bk
umSehle (Z)
see Sehle, um
umSenge (Z)
see Senge, um
umShekisane (Z)
see Shekisane, um
umSilawengwe (Z)
see Silawengwe, um
umSinandlovu (Z)
see Sinandlovu, um
umSiphawenyoka (Z)
see Siphawenyoka, um
umSuzwane (Z)
see Suzwane, um
umThathe (Z)
see Thathe, um
umTholo (Z)
see Tholo, um
umThombothi (Z)
see Thombothi, um
umThuma (Z)
see Thuma, um
umThumelela (Z)
see Thumelela, um
umThunduluka (Z)
see Thunduluka, um

umThunyelelwa (Z)
see Thunyelelwa, um
umThwazi (X)
see Thwazi, um
uMululuka (Z)
see Mululuka, u
umuNga (Z)
see Nga, umu
uMusa (Z)
see Musa, u
umuThibomvu (Z)
see Thibomvu, umu
umuvungazi (Z)
Pterocarpus angolensis bk
Trema orientalis bk
umValasangweni (Z)
see Valasangweni, um
umVangazi (Z)
see Vangazi, um
umvete (Z)
Boscia albitrunca rt
B. foetida subsp. *reemanniana* rt
Eragrostis plana rt
umVithi (Z)
see Vithi, um
umVongothi (Z)
see Vongothi, um
umVuma (Z)
see Vuma, um
umVuthuza (Z)
see Vuthuza, um
umVuthwemini (Z)
see Vuthwemini, um
umWeleta (Z)
see Weleta, um
umYazangomobomvu (Z)
see Yazangomobomvu, um
umYenye (Z)
see Yenye, um
umZaneno (Z)
see Zaneno, um
umZilanyoni (Z)
see Zilanyoni, um
umiZimuka (Z)
see Zimuka, um
umZiwalapha-ungaphi (Z)
see Ziwalapha-ungaphi, um
umZungulu (Z)
see Zungulu, um
umZungulwane (Z)
see Zungulwane, um
uNakile (Z)
see Nakile, u
uDabingehlele (Z)
see Dabingehlele, un
unDiyaza (Z)
see Diyaza, un
unDonganazibomvana (Z)
see Donganazibomvana, un
unDwendweni (Z)
see Dwendweni, un
unGazine (Z)
see Gazine, un
unGihonisele (Z)
see Gibonisele, un
uNgqengendlela (Z)
see Ngqengendlela, u
uNgwaleni (Z)
see Ngwaleni, u
unHlangothi (Z)
see Hlangothi, iu
uNkungwini (Z)
see Nkungwini, u
unOmpumelelo (Z)
see Ompumelelo, un
unSukumbili (Z)
see Sukumbili, un
uNsukumbili (Z)
see Nsukumbili, u

unukambiba (Z)
Clausena anisata rt
uNukane (Z)
see Nukane, u
uWele (Z)
see Wele, un
uYawolwenkukhu (Z)
see Yawolwenkukhu, un
uNyenza (Z)
see Nyenza, u
upthagama (Z)
Tieghemia quinquenervia wpl
Viscum verrucosum wpl
uPhamepuce (Z)
see Phamepuce, u
uPhephelelangeni (Z)
see Phephelelangeni, u
uQhume (Z)
see Qhume, u
uQongqo (Z)
see Qongqo, u
uQontsi (Z)
see Qontsi, u
uquama mahlombe (Z)
unknown 80 bk
uRoselina (Z)
see Roselina, u
uSahlulamanye (Z)
see Sahlulamanye, u
uSehlulamanye (Z)
see Sehlulamanye, u
usenge (Z)
Cussonia spicata bk, st
uShisiswe (Z)
see Shisiswe, u
uSingalwesalukazi (Z)
see Singalwesalukazi, u
uSolo (Z)
see Solo, u
uSukasihambe (Z)
see Sukasihambe, u
uSununundu (Z)
see Sununundu, u
usuzwane (Z)
Lippia javanica l, st
Tricalysia lanceolata l, st
uSwazi (Z)
see Swazi, u
uTiye (Z)
see Tiye, u
uTshwalabenyon (Z)
see Tshwalabenyon, u
utyanibswe (Z)
Dianthus mooiensis subsp. wpl
uvalo (Z)
unknown 81 bb
uvangasi (Z)
Pterocarpus angolensis bk
Trema orientalis bk
uVelabahleke (Z)
see Velabahleke, u
uVendle (Z)
see Vendle, u
uVimbukhalo (Z)
see Vimbukhalo, u
uVovo (Z)
see Vovo, u
uVukakwabafilikhubalo (Z)
see Vukakwabafilikhubalo, u
uVukwababa (Z)
see Vukwababa, u
uVukwabafile (Z)
see Vukwabafile, u
uVumebomvu (Z)
see Vumebomvu, u
uVumomhlope (Z)
see Vumomhlope, u
uvungalamoya (Z)
unknown 82 bk

uXhapozi (Z)
see Xhapozi, u
uZangume (Z)
see Zangume, u
uZekane (Z)
see Zekane, u
uZenike (Z)
see Zenike, u
uZililo (Z)
see Zililo, u
uZinhla (Z)
see Zinhla, u
Valasangweni, um (Z)
Gardenia thunbergia rt
G. volkensii subsp. *spatulifolia* rt
Vangazi, um (Z)
Pterocarpus angolensis bk
Trema orientalis bk
Velabahleke, u (Z) (also velabahleka)
Celosia trigyna wpl
Crotalaria spp. rt
velasangweni (Z)
Gardenia thunbergia rt
G. volkensii subsp. *spatulifolia* rt
velasmoyeni (Z)
unknown 83 rt, st
Vendle, u (Z) (also vendhle)
Pelargonium luridum rt
Vimbo, ubu (Z)
Withania somnifera rt
Vimbukhalo, u (Z) (also vimbokhalo)
Convolvulus sagittatus subsp. rt
Ipomoea crassipes rt
Vithi, um (Z)
Boscia albitrunca rt
B. foetida subsp. *reemanniana* rt
Eragrostis plana rt
Vongothi, um (Z)
Kigelia africana fr
Vovo, u (Z)
Schotia brachypetala bk
vugamofile (Z)
Myrothamnus flabellifolia l, st
vuka kubafile (Z)
unknown 85 bk
vuka khubalo (Z)
unknown 84 bk
vuka-kwa-bafile (Z)
Myrothamnus flabellifolia l, st
vukakwabafileyo (Z)
Myrothamnus flabellifolia l, st
Vukakwabafilikhubalo, u (Z)
Rapanea melanophloeos bk
Vukwababa, u (Z)
Myrothamnus flabellifolia l, st
Vukwabafile, u (Z)
Myrothamnus flabellifolia l, st
vulakuvaliwe (Z)
Podocarpus henkelii bk
vuma, white (Z)
Synaptolepis kirii rt
vuma, red (Z)
Pappea capensis rt
Vuma, um (Z)
Turraea floribunda rt
Vumebomvu, u (Z)
Pappea capensis rt
Vumelwane, isi (Z) (also vumelewana)
Hypericum aethiopicum subsp. *aethiopicum* wpl
Vumomhlope, u (Z)
Synaptolepis kirii rt
vungulamoya (Z)
Trichilia dregeana bk
T. emetica bk
vungulomo (Z)
Trichilia dregeana bk
T. emetica

Vuthuza, um (Z) (also **vuthuza**)
Kalanchoe sp. l, st
Knowltonia bracteata l, st
Vuthwemini, um (Z) (also **vutwamini**)
Canthium inerme rt
Wele, un (Z)
Lycopodium clavatum wpl
Welela, um (Z)
Tulbaghia alliacea bb
T. ludwigiana bb
T. simmleri bb
wezifo zonge (Z)
 unknown 86 rt
Wozawoza, i (Z) (also **wozawoza**)
Cymbopogon spp. rt, st
xaxabulane (Z)
Smilax anceps rt
Xhaphozi, u (Z)
Ranunculus multifidus l, st
xidomeja (Sh)
 unknown 87 rt
Yathelo, in (Z)
Vernonia adoensis rt
Yawolwenkukhu, un (Z)
Pelargonium luridum rt
yazangoma, red (Z)
Rhus chirindensis bk

yazangoma, black (Z)
Prunus africana bk
Yazangomelimnya, in (Z)
Prunus africana bk
Yazangomobomvu, um (Z)
Rhus chirindensis bk
Yenye, um (Z)
Rhamnus prinoides rt
Yokiziphinda, in (Z)
Boscia albitrunca rt
zagane (Z)
Polygala hottentotta rt
zaneke (Z)
Haemanthus albiflos bb
H. coccineus bb
H. deformis bb
H. spp. bb
Zaneno, um (Z) (also **zaneno**)
Olinia radiata bk
Zangume, u (Z) (also **zangume**)
Helichrysum acutatum rt
Zaza, i (Z)
Behnia reticulata rt
Zekane, u (Z) (also **zekane**)
Polygala hottentotta rt
Zeneke, u (Z)
Haemanthus albiflos bb

H. coccineus bb
H. deformis bb
H. spp. bb
Zibu, i (Z)
Nymphaea nouchali wpl
N. spp. wpl
Zilanyoni, um (Z)
Croton sylvaticus bk
Zililo, u (Z)
Stapelia gigantea wpl
Zimuka, um (Z) (also **zimuka**)
Phytolacca dioica rt
Zinhla, u (Z) (also **zinhla**)
Celtis mildbraedii bk
Ziwalaphungaphi, um (Z)
Harpagophytum procumbens fr, rt
zomaga (Z)
 unknown 88 bk
zukela (Z)
 unknown 89 l, st
Zungulu, um (Z)
Dalbergia obovata st
Zungulwane, um (Z)
Proboscidea fragrans fr
zwane (Z)
 unknown 90 rt