CHAPTER 4	
The Species Tradeo	

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 imphepho are cited as being recorded in 35 shops, as imphepho 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 parenthe-

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

Major families and groups	No. families	No. genera‡	No. taxa*
and groups	No. rammes	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	e)	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.

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

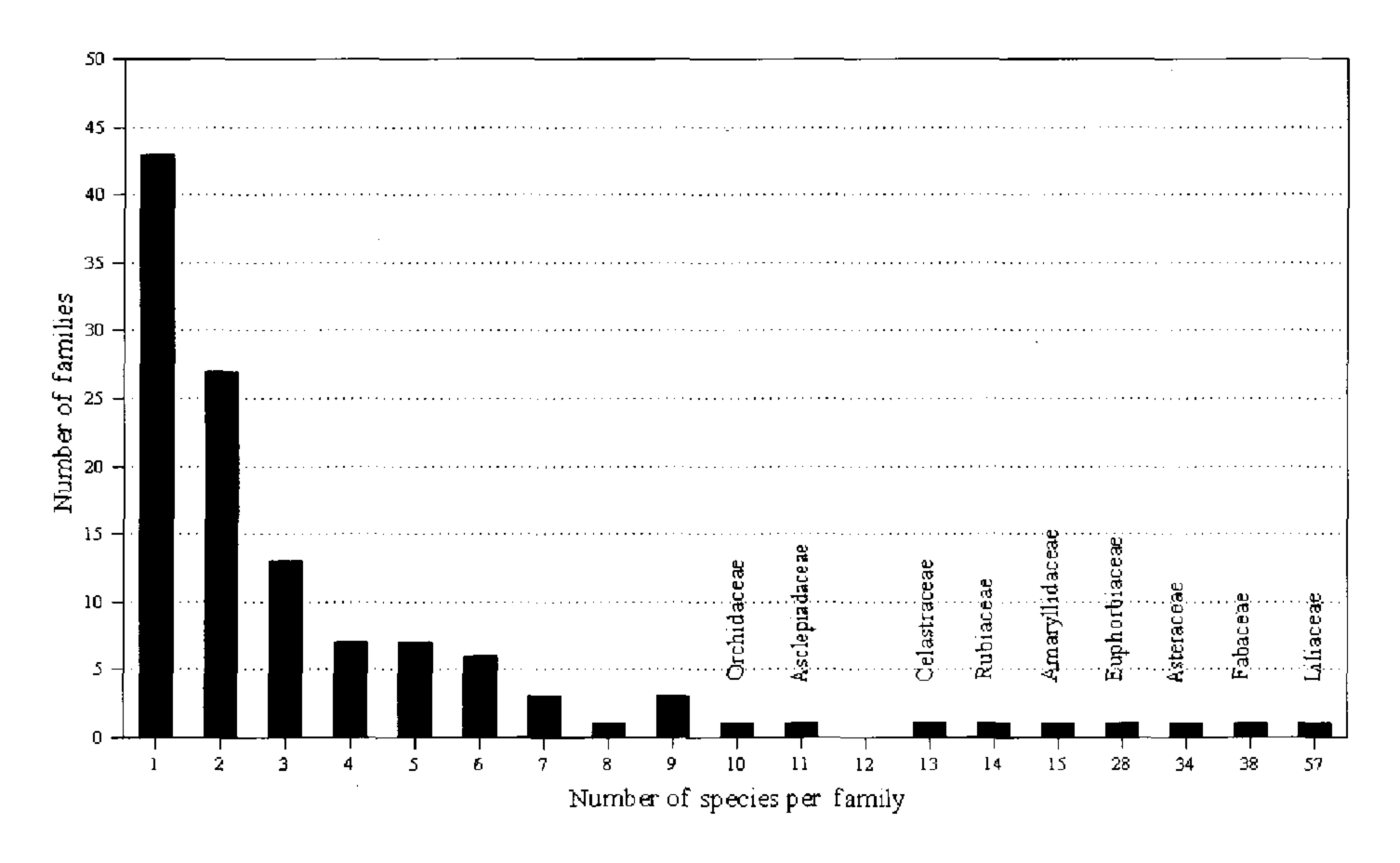


FIGURE 1.—The number of families with particular number of species traded on the Witwatersrand.

^{*} including species, subspecies and varieties.

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)

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

^{*} 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

74

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 GaRankuwa 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 Gazan-kulu. *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, Edin-

burgh.

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 = Labiatae; Poaceae = Graminae.

Abrus precatorius L. subsp. **africanus**, *Verdc.*, Fab.+/Papilionoideae, 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

sununundu (Z) rt; uSununundu (Z) rt

punctata Meisn., Euphorbiaceae, 4

sununundu (Z) rt; uSununundu (Z) rt

schinzii Pax, Euphorbiaceae, 4

sununundu (Z) wpl; uSununundu (Z) wpl

villicaulis Hochst., Euphorbiaceae, 22

byere (Sh) rt; mpendulo (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; sipha-senyuko (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; mhlungunyembe (Z)l/rt; mkwangu (Z) l/rt; nhlungunyembe (Z) l/rt; umKhwangu (Z) l/rt

Acorus calamus L.*, Araceae, 20 iKalamuzi (Z) rt; kalmoes (Z) rt

Acridocarpus

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; pindamshaye(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. +/Caesalpinioideae, 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

mahirisaka, 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

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

Buddleja salviifolia (L.) Lam., Loganiaceae, 2

iLoshana (Z) rt; loshana (Z) rt

Aster bakerianus Burtt Davy ex C.A.Sm., Asteraceae⁺, 30

uDlutshana (Z) rt

dlutjane (Z) rt; dlutshani (Z) rt; idlutshane (Z) rt; lutjane (Z) rt;

Bulbine

alooides (L.) Willd., Liliaceae s.l., 2
iBhucu (Z) wpl; ibuco (Z) wpl; ibuqu (Z) wpl
asphodeloides (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; umqonqo (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

Cadaba natalensis Sond., Capparaceae, 4 amangwe, black (Z/E) bk; amaNgwamnyama (Z) bk

Callilepis laureola DC., Asteraceae⁺, 27 hlamvu (Z) rt; iHlamvu (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; moopatladi (S) rt; uMabusane (Z) rt

tomentosa Lam., Capparaceae, 15

cwaningi (Z) rt; iQwaningi (Z) rt; mabusane (Z) rt; moapatladi (S) rt; moopatladi (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. beareana (Holmes) Brenan, Fab.⁺/
Caesalpinioideae, 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; um-Qonga (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; tlhatlhabadimo (T) wpl; uNsukumbili (Z) l/st

sp., Chenopodiaceae, 1

phate-ea-ngaka (S) rt; phateyangaka (S) rt

Chlorophytum comosum (Thunb.) Jacq., Liliaceae s.l., 5 iPhamba (Z) wpl; pamba (Z) wpl; phamba (Z) wpl

Chrysanthemoides monilifera (L.) Norl. subsp. monilifera, Astera-

ceae+, 1

inKupheyana (Z) wpl; nqupulwane (Z) wpl

Cinnamomum

camphora (L.) J.Presl*, Lauraceae, 31 loselina (Z) bk: roselina (Z) bk: uLoselina (Z) bk:

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 nukelamabiba (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; uNgwaleni (Z) l/rt platyphylla Pax & K.Hoffm., Euphorbiaceae, 2 ngwedlane (Z) l/rt; uNgwaleni (Z) l/rt pulchella L., Euphorbiaceae, 2 ngwedlane (Z) l/rt; uNgwaleni (Z) l/rt spp., Euphorbiaceae, 1 umBethe (Z) rt

Coddia rudis (E.Mey. ex Harv.) Verdc., Rubiaceae, I 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

Corbichonia 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

hlonyane (Z) l/st; mhlonyane (Z) l/st; umHlonyane (Z) l/st Crabbea hirsuta Harv., Acanthaceae, 23

musa (Z) rt; ntantanyana (Z) rt; uMusa (Z) rt

Crinum

bulbispermum (Burm.f.) Milne-Redh. & Schweick., Amaryllidaceae,

mduze (Z) bb; umduze (Z) bb; umNduze (Z) bb delagoense I. Verd., 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; udwendwen

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.*/Papilionoideae, 12 bhubhubhu (Z) rt; bububu (Z) rt; *uBhubhubhu* (Z) rt spp., Fab.*/Papilionoideae, 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

umaHlabekufeni (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

inJundumlahleni (Z) bk; jundu (Z) bk; mlahleni (Z) bk; mlahlenisefile (Z) bk; pepelangeni (Z) bk; umLahleni (Z) bk; umLahlenisefile (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; uMakhothigobile (Z) rt

Cyathea dregei Kunze, Cyathaceae, 11

iNkomankoma (Z) rt; khomankhoma (Z) rt; nkomankoma (Z) rt

Cyathula sp., Amaranthaceae, 2

uBulawu (Z) bk

Cycnium 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) 1/st/rt; siqunga (Z) 1/st/rt

Cyrtorchis arcuata (Lindl.) Schltr., Orchidaceae, 2

ipamba (Z) rt; *iPhamba* (Z) rt; pamba (Z) rt; phamba (Z) rt; phamba (Z)

Dalbergia obovata E.Mey., Fab.+/Papilionoideae, 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; tlokwana la tsela (S) wpl

crenatus Thunb., Caryophyllaceae, 2

iNingizimu (Z) wpl; mningizimu (Z) wpl

mooiensis F.N. Williams, Caryophyllaceae, 32

chambeswe (Z) wpl; chanibeswe (Z) wpl; hlokwaletsela (S) wpl; hlokwana-latesela (S) wpl; ilokwalatsela (S) wpl; tjanibeswe (Z) wpl; tlokwana la tsela (S) wpl; tshanibezwe (Z) wpl; tshokhalasile (S) wpl; uTshanibezwe (Z) wpl; utyanibswe (Z) wpl

zeyheri Sond.

subsp. natalensis *Hooper*, Caryophyllaceae, 2 *iNingizimu* (Z) wpl; mningizimu (Z) wpl subsp. zeyheri, Caryophyllaceae, 2 *iNingizimu* (S) wpl; mningizimu (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

Dietes iridioides (L.) Sweet ex Klatt, Iridaceae, 27

isiGqiki-sikatokoloshe (Z) l/st; isiqunga sikatokoloshe (Z) l/st; siqunga si tokoloshe (Z) l/st

Dioscorea

dregeana (Kunth) T.Durand & Schinz var. hutchinsonii Burkill 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; inHliziyonkulu (Z) bk; nhliziyonkulu (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 (Schltdl.) Kuntze, Aspidiaceae, 11

iNkomankoma (Z) rt; khomankhoma (Z) rt; nkomankoma (Z) rt

Dumasia villosa *DC*. var. **villosa**, Fab.+/Papilionoideae, 15 kalimela (Z) l/st; *uKhalimele* (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; uMathunziniwezintaba (Z) bk; umNyamathi (Z) bk

Elaeodendron

croceum (*Thunb.*) *DC.*, Celastraceac, 15

isiNama (Z) bk; isiThundu (Z) bk; sahlula-amanye (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.DC.) 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; iShobalenyathi (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. */Papilionoideae, 13 qontsi (Z) rt; uQonsi (Z) rt

salignum E.Mey., Fab.+/Papilionoideae, 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; ncamashela (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; ncamashela (Z) rt **spp.**, Liliaceae s.l., 21

Erythrophleum lasianthum Corhishley, Fab. +/Caesalpinioideae, 27 khwangu (Z) bk; mgwangu (Z) bk; mkhwangu (Z) bk; umKhwangu (Z) bk

Eucalyptus sp. *, Myrtaceae, 16

iNsulansula (Z) rt; ntsulansula (Z) rt

dlavusa (Z) bk; dlebe (Z) bk; imPisikayihlangulwa (Z) bk; mdelebe (Z) bk; mhlavusa (Z) bk; mpiskayi hlangulwa (Z) bk; mslavusa (Z) bk; umDlavusa (Z) bk; umDlebe (Z) bk

Euclea

crispa (Thunb.) Guerke subsp. crispa, Ebenaceae, 1

iDungamuzi (Z) rt

divinorum Hiern, Ebenaceae, 9

mhlangula (Z) rt; mhlangulwa (Z) rt; mshekisani (Z) rt; sakchaan (Z) rt; shekisane (Z) rt; umHlangula (Z) rt; umShekisane (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; shekisane (Z) rt; umShekisane (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; mabelejongosi (Z) rt; uMabelejongosi (Z) rt; unDwendweni (Z) rt

spp., Orchidaceae, 6

amabelejongosi (Z) rt; dwendweni (Z) rt; udwendweni (Z) rt; mabelejongosi (Z) rt; uMabelejongosi (Z) rt; unDwendweni (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

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

iNhlehle (Z) wpl; sihlenhle (Z) wpl

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,

umValasangweni (Z) rt; velasangweni (Z) rt

Gasteria croucheri (Hook.f.) Baker, Liliaceae s.l., 1 imPundu (Z) 1; pundu (Z) 1

Gerbera piloselloides (L.) Cass., Asteraceae⁺, 8 moya-wezwe (Z) st; uMoyawezwe (Z) st

Gerrardina foliosa Oliv., Flacourtiaceae, 31

iLethi (Z) bk; lulama (Z) bk; maleleka (X) bk; mlulama bk; *umaLuleka* (Z) bk; umLulama (Z) bk

Gladiolus

dalenii Van Geel, Iridaceae, 12 dwendweni (Z) bb; udwendweni (Z) bb; unDwendweni (Z) bb sericeo-villosus *Hook.f.* subsp. sericeo-villosus, Iridaceae, 12 dwendweni (Z) bb; isiDwa (Z) bb; mlunge (Z) bb; udwendweni (Z) bb;

Gloriosa superba L., Liliaceae s.l., 3 hlamvu (Z) rt; iHlamvu (Z) rt

dikili (Z) rt; isiDikili (Z) rt; sidikili (Z) rt

Glycyrrhiza glabra L. *, Fab. */Papilionoideae, 19 mlomo mnandi (Z) rt; umLomomnandomncane (Z) rt

umLunge (Z) bb; unDwendweni (Z) bb

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

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

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

Harpagophytum procumbens (Burch.) DC. ex Meisn., Pedaliaceae, 3 mziwalapho ungaphi (Z) sd; sumuso owalapha wayongaphi (Z) fr/rt; umZiwalaphungaphi (Z) fr/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 gymnocomum 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; phateyangaka (S) rt

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

Hippobromus pauciflorus (*L.f.*) Radlk., Sapindaceae, 25 fazi-tetayo (Z) rt; iqhume (Z) rt; isiPhahluka (Z) rt; lilathile (Z) rt; referii ethethayo (Y) rt; referiitatio (Z) rt; ahuma (Z) rt; rephlu

mfazi-othethayo (X) rt; mfazitetio (Z) rt; qhume (Z) rt; spahluka (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, I 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; 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

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

iLabatheka (Z) bb; labatheka (Z) bb

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
sp., Crassulaceae, 35
mvuthuza (Z) l/st; umVuthuza (Z) l/st; vuthuza (Z) l/st

Kigelia africana (Lam.) Benth., Bignoniaceae, 13 myongoti (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

Ledebouria

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 hlamvu (Z) rt; iHlamvu (Z) rt

Lonchocarpus capassa Rolfe, Fab. +/Papilionoideae, 1 impandezoviyo (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; phateyangaka (S) rt verticellata L. var. verticellata*, 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; iKhambilamabulawo (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

pudica 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) 1/st

Monanthotaxis caffra (Sond.) Verdc., Annonaceae, 6 mazwende (Z) rt; mgogentilanya (S) rt; uMazwende (Z) rt; umGogawezinhlanya (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 hlamvu (z) rt; iHlamvu (Z) rt

Mucuna coriacea Baker subsp. irritans (Burtt Davy) Verdc., Fab.+/
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 floribunda 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; um Zaneno (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; nkuphulana (Z) l/st; sebelele (S) l/st

Osyridocarpus 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; unYawol-wenkukhu (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. */Caesalpinioideae, 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; mpondofu (Z) l/st

Phyllanthus meyerianus Müll.Arg., Euphorbiaceae, 31 iLethi (Z) bk

Phytolacca

dioica L., Phytolaccaceae, 5

mzimuka (Z) rt; umZimuka (Z) rt; zimuka (Z) rt

heptandra Retz., Phytolaccaceae, 1 poho-tsehla (S) rt; pootshetla (S) rt

Piliostigma thonningii (Schum.) Milne-Redh., Fab. */Caesalpinioideae, 1 nkolokotso (Sh)

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; ngcina (Z) bb; ngcino (Z) bb

Sclerocarya birrea (A.Rich.) Hochst, subsp. caffra (Sond.) Kokwaro, Anacardiaceae, 28

mganu (Z) bk; umGanu (Z) bk

Scolopia 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., Polygalaccae, 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;

speciosus Willd., Asteraceae⁺, 4 bohlololo (Z) wpl; *iBohlololo* (Z) wp

uNsukumbili (Z) 1/st

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; isiNdiyandiya (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) 1/st; sinini (Z) 1/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 mdlebe (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 caffrum (*Thunb.*) Eckl. & Zeyh., Portulacaceae, 33 punyu (Z) rt; punyuka (Z) rt; uMpunyu (Z) rt

Teedia lucida Rudolphi, Scrophulariaceae, 1 hloenya (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; lozlana (Z) rt

Terminalia

phanerophlebia Engl. & Diels, Combretaccae, 9 amaNgwansundu (Z) rt; amaNgwamhlophe (Z) rt sericea Burch. ex DC., Combretaceae, 9 amaNgwamhlophe (Z) rt spp., Combretaceae, 9 amaNgwe (Z) rt

Tetradenia riparia (Hochst.) Codd, Lamiaceae⁺, 1 iBoza (Z) 1/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; uMahesakobomvu (Z) rt

Thespesia 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. Verd., Rutaceae, 1 *iNtana* (Z) bk

Tragia

meyeriana Müll.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, Mcliaceae, 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

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

Hlalanyosi, i (Z) Dumo, isi (Z) gibonisele (Z) Schlechterina mitostematoides wpl *Ilex mitis* var. *mitis* bk Acalypha glandulifolia wpl Hlambamanzi, um (Z) dungamuzi (Z) Corchorus confusus rt Rauvolfia caffra bk Euclea spp. rt Gibonisele, u (Z) Hlamvu, i (Z) (also hlamvu) Dungamuzi, i (Z) Acalypha glandulifolia wpl Callilepis laureola rt Gibonisele, un (Z) Euclea crispa subsp. crispa rt Corchorus confusus rt Euclea spp. rt Disa spp. rt Goba, isi (Z) Dwa, isi (Z) Gloriosa superba rt Gladiolus sericeo-villosus forma sericeo-Littonia modesta rt Asparagus africanus rt villosus bb Moraea spathulata rt A. falcatus rt Sandersonia aurantiaca rt Dwendwelencuba, u (Z) A. sp. rt Rhus chirindensis bk Behnia reticulata rt Hlangothi, un (Z) Dwendwelwegcuba, u (Z) Gobandlovu, u (Z) (gobandlovu) Protorhus longifolia bk Hlangula, um (Z) Scolopia mundii bk Balanites maughamii bk Euclea divinorum rt Dwendweni, un (Z) (also dwendweni) Gobho, u (Z) Crocosmia aurea bb Hlele, um (Z) Gunnera perpensa tt C. paniculata bb gobo (Z) Ehretia rigida 1t Hliziyonkulu, in (Z) Dierama pendulum bb Gunnera perpensa rt Eulophia cucullata rt Godide, u (Z) (also godide) Dombeya rotundifolia var. rotundifolia bk Jatropha hirsuta rt hloenya (S) E. spp. rt Dicoma anomala rt Gladiolus dalenii bb J. zeyheri rt Teedia lucida rt G. sericeo-villosus forma sericeo-villosus Gogawezinhlanya, um (Z) Hlokoshiyane, in (Z) (also hlokoshiyane) bb Monanthotaxis caffra rt dwendwenlencuba (Z) Rhus chirindensis bk gopho (Z) Rhus chirindensis bk hlokwaletsela (S) Gunnera perpensa rt eshaka (Z) Gqaqabulani, in (Z) Dianthus basuticus subspp. wpl Smilax anceps rt D. mooiensis subspp. wpl Pelargonium luridum rt hlokwana-latesela (S) Gqikisikatokoloshe, isi (Z) espangu (Z) Dianthus basuticus subspp. wpl Ochna holstii bk Dietes iridioides l, st Gqikisomkhovu, isi (Z) Fanozacile, um (Z) D. mooiensis subspp. wpl Encephalartos sp. fl, st Hlonishwa, um (Z) *Kohautia amatymbica* rt Guduza, in (Z) (also guduza) Sisyranthus sp. rt Psoralea pinnata rt Scilla natalensis bb Hlonyane, u (Z) fazi-tetayo (Z) Vernonia adoensis rt Hippobromus pauciflorus rt gwavuma (Z) Hlonyane, um (Z) (also hlonyane) Fazothethayo, um (Z) Elaeodendron transvaalense bk Hippobromus pauciflorus rt Artemisia afra 1, st gwayana (Z) Cotula anthemoides 1, st Feyenkawu, im (Z) Silene bellidioides wpl Hluguwendlovu, u (Z) Ansellia africana rt Gwayana, u (Z) Strophanthus luteolus fr Fice, isi (Z) Silene bellidioides wpl Solanum mauritianum bk, st Hlungu, isi (Z) (also hlungu) Ozoroa spp. bk, l, st Fico, isi (Z) Gwayana, i (Z) Strophanthus speciosus fr Hlungu-lungu, u (Z) Silene bellidioides wpl Protorhus longifolia bk Ficosehlati, isi (Z) Gwenya, um (Z) (also gwenya) Vernonia tigna rt hłungubendlovu (Z) Protorhus longifolia bk Harpephyllum caffrum bk Strophanthus gerrardii fr Fingo, im (Z) (also fingo) Gxamu, um (Z) S. luteolus fr Stangeria eriopus rt Schotia brachypetala bk Hlabahlangane, u (Z) Fithi, isi (Z) S. petersianus fr Hlungubendlovu, u (Z) Baphia racemosa bk Cycnium racemosum rt Fudu, u (Z) hlabalangane (Z) Strophanthus sp. fr Hlungubendlovu, ubu (Z) Dioscorea sylvatica rt Cycnium racemosum rt Fusamvu, um (Z) (also fusamfu) hlabamanzi (Z) Strophanthus gerrardii fr Pittosporum viridiflorum bk S. petersianus fr Rauvolfia caffra bk Gadankawu, um (Z) hlunguhlungu (Z) hlabehlangan (Z) Vernonia tigna rt Albizia adianthifolia bk Cycnium racemosum rt Hlunguhlungu, um (Z) Galagala, um (X) (also galagala) Hlabekufeni, uma (Z) Vernonia tigna rt Buxus macowanii 1, fl Croton sylvaticus bk Hlungunyembe, i (Z) (also hlungunyembe) B. natalensis 1, fl Hlabelo, um (Z) Acokanthera oblongifolia rt, 1 Ganu, um (Z) *Urginea* spp. bb Sclerocarya birrea subsp. caffra bk A. oppositifolia rt, l Hladlothi, um (X) Hlungwana, ubu (Z) garpe (S) Albizia adianthifolia bk unknown 5 bb Aspilia natalensis l/st hlahlabadimo (S) gashi (Z) Hluthi, um (Z) Chenopodium ambrosioides * 1, st unknown 6 bb Protorhus longifolia bk Hlahlankosi, um (Z) Rapanea melanophloeos bk Gazine, un (Z) (also gazine) Ziziphus mucronata subsp. mucronata bk Bridelia cathartica bk Hluze, i(Z)hlahlanyosi, white (Z) Schotia brachypetala bk gcimamlilo (Z) Schlechterina mitostemmatoides wpl Hlwazi, um (Z) Pentanisia prunelloides subsp. prunelhlala kwabafileyo (Z) Catha edulis bk, l loides n unknown 7 wpl Hlwazimamba, um (Z) Gcino, in (Z) Olea woodiana rt Hlala, um (Z) Albuca pachychlamys bb Scilla nervosa bb Strychnos spinosa bk hlwenya (Z) Gebeleweni, u (Z) Hlalamagwababa, um (Z) Dicoma anomala rt Bridelia micrantha bk Teedia lucida rt Mesembryanthemum sp. 1, st Rhipsalis baccifera st hlalamakwababa (Z) iBheka (Z) Gibisila, u (Z) (also gibisile) *Bridelia micrantha* bk see Bheka, i Bowiea volubilis bb iBhucu (Z) hlalanyosi (Z) see Bhucu, i gibleweni (Z) Schlechterina mitostemmatoides wpl Mesembryanthemum sp. 1, st hlalanyosi, red (Z) iBhuma (Z)

unknown 8 rt

Rhipsalis baccifera st

see Bhuma, i

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

inTuma (Z)	isiFithi (Z)	Kalamasane, in (Z)
see Tuma, in	see Fithi, isi	Euphorbia natalensis wpl
inTumemncane (Z)	isigiba-nyongo (Z)	Kalamuzi, i (Z)
see Tumemncane, in	Achyropsis avicularis wpl	Acorus calamus rt
inTwalalubombo (Z)	isiGoba (Z)	kalimele (Z)
see Twalalubombo, in	see Goba, isi	Cissampelos torulosa 1, st
in Yathelo (Z)	isiGqikisikatokoloshe (Z)	Dumasia villosa var. villosa 1, st
	•	•
see Yathelo, in	see Gqikisikatokoloshe, isi	Rhynchosia spp. 1, st
inYazangomelimnyama (Z)	isiGqikisomkhovu (Z)	kalmasan (Z)
see Yazangomelimnyama, in	see Gqikisomkhovu, isi	Euphorbia bupleurifolia wpl
inYokiziphinda (Z)	isihaga (Z)	E. natalensis wpl
see Yokiziphinda, in	Pelargonium luridum rt	E. pulvinata wpl
iNyongwane (Z)	isiHlungu (Z)	kalmoes (Z)
see Nyongwane, i	see Hlungu, isi	Acorus calamus rt
ipamba (Z)	isiKlenama (Z)	Kamamasane, in (Z)
Balanites maughamii bk	see Klenama, isi	Euphorbia bupleurifolia wpl
Chlorophytum comosum wpl	isiKotshonkovu (Z)	E. natalensis wpl
Cyrtorchis arcuata rt	see Kotshonkovu, isi	E. pulvinata wpl
•	•	kambi le ntwala (Z)
Diaphananthe millarii rt	isililo (Z)	
Mystacidium capense rt	Stapelia gigantea wpl	Microgramma lycopodioides wpl
M. spp. rt	isilumi (Z)	kanyakude (Z)
Tridactyle bicaudata rt	unknown 19 rt	Acacia xanthophloea bk
T. tridentata rt	isiManaye (Z)	kapalanga (Z)
iPhakama (Z)	see Manaye, isi	Lichtensteinia interrupta rt
see Phakama, i	isiNama (Z)	katankawu (Z)
iphamba lephanzi (Z)	see Nama, isi	Albizia adianthifolia bk
unknown 17 bb	isiNamasenyongo (Z)	kataza (Z)
iPhamba (Z)	see Namasenyongo, isi	Alepidea amatymbica var. amatymbica rt
	• •	, , , , , , , , , , , , , , , , , , ,
see Phamba, i	isiNdiyandiya (Z)	A. longifolia rt
iphambala (Z)	see Ndiyandiya, isi	kathazo (Z)
unknown 18 bk	isinga (Z)	Alepidea amatymbica var. amatymbica rt
iPhengulula (Z)	Xysmalobium undulatum bk	A. longifolia rt
see Phengulula, i	isiNwazi (Z)	Kele, um (Z)
iPhophoma (Z)	see Nwazi, isi	Ehretia rigida rt
see Phophoma, i	isiPhahluka (Z)	khaba (Z)
iPhuphuma (Z)	see Phahluka, isi	Rauvolfia caffra bk
see Phuphuma, i	isiPhephetho (Z)	khabamanzi (Z)
		• •
iqhume (Z)	see Phephetho, isi	Rauvolfia caffra bk
Hippobromus pauciflorus rt	isiqunga sikatokoloshe (Z)	Khakhasi, i (Z)
iQongqo (Z)	Dietes iridioides 1, st	Berkheya multijuga rt
see Qongqo, i	isiQunga (Z)	Khalimele, u (Z)
iQonsi (Z)	see Qunga, isi	Cissampelos torulosa 1, st
see Qonsi, i	isiSefu (Z)	Dumasia villosa var. villosa 1, st
iQwaningi (Z)	see Sefu, isi	Rhynchosia spp. l, st
see Qwaningi, i	isiSinini (Z)	Khamba, um (Z)
isaphulo (Z)	see Sinini, isi	Acacia sieberiana var. woodii bk
Garcinia livingstonii bk	isiThaphuka (Z)	
iShaladilezinyoka (Z)		khambi-lentwala (Z)
• • • •	see Thaphuka, isi	Microgramma lycopodioides wpl
see Shaladilezinyoka, i	isiThende (Z)	Khambi, i (Z)
iShaqa (Z)	see Thende, isi	Pellaea rufa rt
see Shaqa, i	isiThundu (Z)	Turraea obtusifolia rt
iShinga (Z)	see Thundu, isi	Khambilamabulawo, i (Z)
see Shinga, i	isiVumelwane (Z)	Carpobrotus edulis 1, st
iShobalehashi (Z)	see Vumelwane, isi	Mesembryanthemum sp. 1, st
see Shobalehashi, i	iThethe (Z)	
iShongwe (Z)	see Thethe, i	Khambilezintwala, i (Z)
	iWozawoza (Z)	Microgramma lycopodioides wpl
isiBhaha (Z)	see Wozawoza, i	Khanyakude, um (Z)
see Bhaha, isi	ixapuzi (Sw)	Acacia xanthophloea bk
·		Khaphalapanga, um (Z)
isiBhanku (Z)	Ranunculus multifidus 1, st	Lichtensteinia interrupta rt
see Bhanku, isi	izapuzi (Z)	•
isiBhinini (Z)	Ranunculus multifidus 1, st	Khathazo, i (Z) (also khatazo)
see Bhinini, isi	iZaza (Z)	Alepidea amatymbica var. amatymbica rt
isiDala (Z)	see Zaza, i	A. longifolia rt
see Dala, isi	iZibu (Z)	khawulani (Z)
isiDenda (Z)	see Žibu, i	unknown 21 l, st
· · ·	izimpande zomthunduluka (Z)	Khiwane, um (Z)
isiDikili (Z)	Ximenia caffra var. natalensis rt	Ficus sur bk
` '		
	Jingijolo, i (Z) (also jingijolo)	Khokha, um (Z)
isiDumo (Z)	Rubus pinnatus rt	Abrus precatorius subsp. africanus sd
see Dumo, isi	R. rigidus rt	Khokhela, i (Z) (also khokhela)
isiDwa (Z)	Juluka, um (Z) (also juluka)	Justicia capensis rt
see Dwa, isi	Casearia gladiiformis rt	khomankhoma (Z)
isiFice (Z)	jundu (Z)	Cheilanthes hirta rt, l
see Fice, isi	Curtisia dentata bk	Cyathea dregei rt
·		
	Jundumlahleni, in (Z)	Dryopteris athamantica rt
see Fico, isi	Curtisia dentata bk	D. inaequalis rt
isiFicosehlathi (Z)	junundu (Z)	Pellaea calomelanos rt, l
see Ficosehlati, isi	unknown 20 bk	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) Acokanthera oppositifola 1, 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 kotsonkovu (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 1, st labateka (Z) Hypoxis colchicifolia bb *H*. sp. bb labatheka, white (Z) Zantedeschia albomaculata subsp. albomaculata bb Labatheka, i (Z) Hypoxis colchicifolia bb *H*. sp. bb Labathekelimhlophe, i (Z) Zantedeschia albomaculata subsp. albomaculata bb Labathekelimnyama, 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 1, 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 Lomomnandomncane, 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 1, st D. stramonium * 1, st Lozana, i (Z) Tephrosia spp. rt loziana (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 sericeovillosus bb lungumabele (Z) Zanthoxylum capense rt Z. davyi rt Luthu, um (Z) Vitex rehmannii 1 V. wilmsii var. reflexa 1 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 mabophe) Acridocarpus natalitius var. natalitius rt A. natalitius var. linearifolius rt Spermacoce natalensis rt Mabusane, u (Z) (also mabusane) Capparis brassii rt C. tomentosa rt Madilika, u (Z) (also madilika) Rhynchosia nervosa var. nervosa bk madiophalana (S) unknown 28 rt

Madlozana, u (Z) (also madlozana) Berchemia discolor rt Ochna natalitia rt Turraea floribunda rt Madlozanomncane, u (Z) Turraea obtusifolia rt mafumbuka (Z) Hydnora africana st Sarcophyte sanguinea subsp. sanguinea rt magoga (T) *Urginea* spp. bb Maguqu, u (Z) (also maguqu) Maesa lanceolata rt mahbhope (Z) Acridocarpus natalitius var. natalitius rt A. natalitius 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 1, 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 makhotigobile) Cyanotis speciosa rt Malala, u (Z) (also malala) Jasminum angulare 1, st Osyridocarpus schimperianus 1, st maleleka (X) Gerrardina foliosa bk Noltea africana bk malidalanga (Z) unknown 30 bk maliliza (Z) Stapelia gigantea wpl malubakupekwa (Sh) unknown 31 rt

malulek (Z)

Cunonia capensis bk

Manaye, isi (Z) mazwende (Z) mfusamvu (Z) Monanthotaxis caffra rt Ekebergia capensis bk Pittosporum viridiflorum bk mankunkuniku (Z) mgadankawu (Z) Uvaria caffra rt unknown 32 bk U. lucida subsp. virens rt Albizia adianthifolia bk manolo (S) Mazwende, u (Z) mganu (Z) Monanthotaxis caffra rt Sclerocarya birrea subsp. caffra bk Wahlenbergia sp. rt Mazwendomnyama, u (Z) Manono, u (X) (also manono) mgogentilanya (S) Uvaria caffra rt Strychnos henningsii bk Monanthotaxis caffra n S. mitis bk Uvaria lucida subsp. virens rt mgwangu (Z) Manzamnyama, u (Z) (also mbabazane (Z) Acokanthera oppositifola 1, rt Erythrophleum lasianthum bk manzemnyama) Tragia meyeriana rt Margaritaria discoidea rt, bk Anemone caffra rt T. rupestris rt A. fanninii rt Mbesa, u (Z) (also mbeza) mhlabelo (Z) maphipha ntelezi (Z) Andrachne ovalis rt Blighia unijugata bk mbhando (V) mhlahla (Z) Albuca fastigiata rt A. nelsonii rt Albizia adianthifolia bk Strychnos spinosa bk Maphipha, u (Z) (also maphipha) mbinda (Z) mhlandloti (X) Albizia adianthifolia bk Rapanea melanophloeos bk Garcinia gerrardii bk Maphiphakhubalo, u (Z) mbola (Z) mhlangula (Z) Rapanea melanophloeos bk Eucomis bicolor bb Euclea divinorum nt Maphiphintelezi, u (Z) mhlangulwa (Z) Mbozisa, i (Z) (also mbozisa) Foeniculum vulgare 1, st Euclea divinorum rt Albuca fastigiata rt A. nelsonii rt mhlavusa (Z) Lichtensteinia interrupta rt maqadini (X) Mentha aquatica l, st Eucalyptus sp. * bk Cassine peragua subsp. peragua bk mhlonyane (Z) **Mboziso**, i (Z) (also **mboziso**) Maqadini, u (Z) (also maqadani) Foeniculum vulgare 1, st Artemisia afra 1, st Cotula anthemoides 1, st Mbuna, i (Z) (also mbuna) Catunaregam spinosa subsp. spinosa fr mhlwazi (Z) Mimosa pigra l, st maququ (Z) Catha edulis bk, 1 Maesa lanceolata rt M. pudica var. hispida 1, st mhlwazimamba (Z) marobadibogale (S) mcaka (Z) unknown 34 l, st Olea woodiana rt Aloe sp. 1 mhuluka (Z) marobalo (S) mchumane (Z) Alberta magna bk Osyridocarpus schimperianus 1, st Barringtonia racemosa rt masethole (Z) mdabu (Z) minya (Z) Elephantorrhiza elephantina rt Croton sylvaticus bk Mimusops caffra bk M. obovata bk mdlandlovu (X) Minya, u (Z) Sideroxylon inerme bk Bauhinia bowkeri rt Croton sylvaticus bk mashinishini (Z) mdlangwenya (Z) Minyela, u (Z) Commiphora africana bk Plumbago auriculata rt Cryptocarya latifolia bk mashwileshwile (Z) Mdlangwenya, u (Z) C. harveyi bk Cryptocarya latifolia bk mjuluka (Z) Plumbago auriculata rt masimba ndlovu (Z) mdlanlothi (Z) Casearia gladiiformis rt mkadankawu (Z) Mundulea sericea π Albizia adianthifolia bk Albizia adianthifolia bk masunungule (V) mdlavusa (Z) unknown 33 bk mkanyakude (Z) Afzelia quanzensis bk Maswelisweli, u (Z) Eucalyptus sp.* bk Acacia xanthophloea bk Plumbago auriculata rt mdlebe(Z)mkapalanga (Z) matanjana (Z) Eucalyptus sp. * bk Lichtensteinia interrupta n Raphionacme sp. rt Synadenium cupulare bk mkhamba (Z) Mathanjana, u (Z) Acacia sieberiana var. woodii bk mdubu (Z) Raphionacme sp. rt Combretum caffrum rt mkhapalanga (Z) Mathinta, u (Z) (also mathinta) C. erythrophyllum rt Lichtensteinia interrupta rt Eriospermum luteo-rubrum rt C. hereroense rt mkhondweni (Z) Mathithibala, u (Z) (also mathithibala) C. kraussii rt Cryptocarya latifolia bk Aloe aristata wpl mduza (Z) (also mduze) C. myrtifolia bk Haworthia fasciata wpl Crinum delagoense bb mkhuhlu (Z) H. limifolia wpl C. macowanii bb Trichilia dregeana bk Mathunga, u (Z) (also mathunga) C. moorei bb T. emetica bk Eucomis autumnalis bb mdwendwelencuba (Z) mkhwangu (Z) Mathunzini, u (Z) Scolopia mundii bk Acokanthera oppositifola 1, rt Ekebergia capensis bk Membeza, u (Z) Erythrophleum lasianthum bk Mathunziwezintaba, u (Z) Andrachne ovalis rt Margaritaria discoidea rt, bk Ekebergia capensis bk memeza, white (Z) mkiwane (Z) matinta (Z) Calodendrum capense bk Ficus sur bk Eriospermum luteo-rubrum rt memezi, red (Z) mkwalothi (Z) Matshintshine, u (Z) Cassipourea flanaganii bk Strychnos henningsii bk Plumbago auriculata rt C. gerrardii bk S. mitis bk Mavumbuka, u (Z) Memeziobomvu, u (Z) mkwangu (Z) Hydnora africana rt Cassipourea flanaganii bk Acokanthera oppositifola 1, rt Sarcophyte sanguinea subsp. sanguinea rt C. gerrardii bk Erythrophleum lasianthum bk Mayime, u (Z) (also mayime) Memezomhlope, u (Z) Margaritaria discoidea rt, bk Brunsvigia sp. wpl Calodendrum capense bk mlahleni (Z) Clivia miniata var. miniata wpl Curtisia dentata bk mfazi-othethayo (X) C. nobilis wpl Hippobromus pauciflorus rt C. spp. wpl mlahlenisefile (Z) Curtisia dentata bk mayisake, white (Z) mfazitetio (Z) Hippobromus pauciflorus rt Agathosma ovata rt mlomo mnandi (Z) Anthospermum rigidum subsp. pumilum rt maysaka, red (Z) mfingo(Z)Glycyrrhiza glabra rt Thesium pallidum rt Stangeria eriopus rt

mslangoti (Z) mlulama (Z) mosaye (S) Albizia adianthifolia bk unknown 41 bk Cunonia capensis bk Deinbollia oblongifolia bk mosehla (T) mslasa (Z) Strychnos spinosa bk Gerrardina foliosa bk Peltophorum africanum bk mosehlana (S) mslavusa (Z) Maytenus acuminata var. acuminata bk Eucalyptus sp. * bk Myrica serrata bk Elephantorrhiza elephantina rt msuzwane (Z) Nuxia floribunda bk mosetla (T) Lippia javanica 1, st Peltophorum africanum bk Turraea floribunda bk Tricalysia lanceolata 1, st moshala-shuping (\$) mlunge (Z) Lithospermum cinereum rt mthathi (Z) Crocosmia aurea bb Malva verticellata var. verticellata rt Ptaeroxylon obliquum bk C. paniculata bb Gladiolus sericeo-villosus forma sericeo-Moyawezwe, u (Z) (also moya-wezwe) mthole (Z) villosus bb Acacia caffra bk Gerbera piloselloides st Heliophila subulata rt mthombothi (Z) mlungendodeni (Z) unknown 35 bb Spirostachys africana bk mpafa (Z) mthunduluka (Z) mlungumabele (Z) Ziziphus mucronata subsp. mucronata bk Ximenia caffra var. natalensis rt mpendulo (Z) Zanthoxylum capense rt mthunyelelwa (Z) Z. davyi rt Acalypha villicaulis rt Pleurostylia capensis bk mluthu (Z) mpepeshwane (Z) Psammotropha myriantha rt mtoto (Z) Vitex rehmannii 1 unknown 42 bk mpepo (Z) V. wilmsii var. reflexa l mtunyelwa (Z) Achyrocline stenoptera l, st mlwazi mamba (Z) Helichrysum cymosum subsp. calvum l, st Pleurostylia capensis bk Olea woodiana rt mmolate (S) muangata (V) H. decorum 1, st unknown 43 rt unknown 36 bk H. epapposum 1, st muhatu (V) mningizimu (Z) H. gymnocomum 1, st Tabernaemontana elegans rt, fr H. natalitium 1, st Dianthus crenatus wpl H. nudifolium 1, st mukundandou (V) D. zeyheri subspp. wpl Mundulea sericea rt mnokwana (S) H. odaratissimum 1, st Mululuka, u (Z) (also mululuka) mpheabonwe (S) Zanthoxylum capense rt Cephalaria humilis rt Barringtonia racemosa rt Z. davyi rt mulumananma (V) Mphepho, i (Z) (also mphepho) mnungwane (Z) Elaeodendron transvaalense bk Achyrocline stenoptera l, st Zanthoxylum capense rt Helichrysum cymosum subsp. calvum 1, st munyu (Z) Z. davyi rt H. decorum 1, st unknown 44 rt mnyama we mpunzi (Z) mupimbi (V) Plectranthus grallatus rt H. epapposum 1, st Garcinia livingstonei bk H. gymnocomum 1, st mnyamati (Z) murulela (V) Ekebergia capensis bk H. natalitium 1, st Pleurostylia capensis bk H. nudifolium 1, st moakaila (V) murumelelwa (V) H. odaratissimum 1, st unknown 37 st Pleurostylia capensis bk moapatladi (S) Mphephotshani, i (Z) Musa, u (Z) (also musa) Capparis brassii rt Psammotropha myriantha tt Crabbea hirsuta rt mphimbi (Z) C. tomentosa rt musenzhe (V) mobade (V) Garcinia livingstonei bk mphompho (Z) Cussonia spicata bk, st unknown 38 bk musinde (V) modabo (S) Scadoxus puniceus bb mphumalelo (Z) unknown 45 bk Elephantorrhiza elephantina rt Macaranga capensis bk mohato (S) musunzi (V) Mpikayiboni, u (Z) (also mpikayiboni) Berkheya onopordifolia var. onopordifolia Wrightia natalensis rt Cephalaria humilis rt mutavhatsindi (V) moilela (Z) mpila (Z) Brackenridgea zanguebarica rt Tulbaghia alliacea bb Callilepis laureola rt mutshutshunga (V) T. ludwigiana bb mpindamshaye (Z) Bridelia micrantha bk T. simmleri bb Adenia gummifera var. gummifera st mutuhu (V) mokamba (V) Mpinyampinya, i (Z) Trichilia dregeana bk Dioscorea dregeana rt Dioscorea rupicola rt mutzene (V) mokhura (S) Mpishimpishi, i (Z) unknown 46 bk Ricinus sp. 1, st Diospyros galpinii rt muvhungo (V) mokuphule (S) mpiskayi hlangulwa (Z) unknown 47 rt Osteospermum imbricatum subsp. nervatum Eucalyptus sp. * bk muvungazi (Z) l, st mpiyampinya (Z) Trema orientalis bk molebatsa (S) Dioscorea rupicola rt mvhakata (Sh) Senecio coronatus rt Mpondovu, i (Z) (also mpondofu) unknown 48 rt momotheka (S) Peucedanum thodei 1, st mvithi (Z) unknown 39 rt Mpunyu, u (Z) Boscia albitrunca rt Mondi, u (Z) (also mondi) Talinum caffrum rt B. foetida subsp. rehmanniana rt Cinnamomum zeylancium bk Mondia whitei bk mqonga (X) Eragrostis plana rt Cassipourea gerrardii bk mongadi (S) mvongoti (Z) Gnidia burchellii rt Kigelia africana fr msehla (Z) moolologa (S) Peltophorum africanum bk mvuthuza (Z) Croton sylvaticus bk Kalanchoe sp. l, st msenge(Z)Knowltonia bracteuta 1, st Cussonia spicata bk, st moopatladi (S) mwelela (Z) Capparis brassii rt mshekisani (Z) C. tomentosa rt Euclea divinorum rt Tulbaghia alliacea bb E. undulata rt T. ludwigiana bb morensoeng (S) T. simmleri bb unknown 40 rt msingala salugazi (Z) mysaka, red (Z) morulela (S) Asclepias fruticosa rt Thesium pallidum rt Pleurostylia capensis bk A. physocarpa rt

mysaka, white (Z)	Ngamanzi, um (Z)	Dryopteris athamantica rt
Agathosma ovata rt	Acacia robusta subsp. clavigera bk	D. inaequalis rt
mzaneno (Z)	A. robusta subsp. robusta bk	Pellaea calomelanos rt, l
Olinia radiata bk	• • • • • • • • • • • • • • • • • • •	_
	ngazine (Z)	P. sp. rt
mzilanyoni (Z)	Bridelia cathartica bk	Nkomfe, i (Z)
Croton sylvaticus bk	ngcina (Z)	Hypoxis gerrardii bb
mzimuka (Z)	Albuca pachychlamys bb	H. hemerocallidea bb
Phytolacca dioica rt	Scilla nervosa bb	Nkungwini, u (Z) (also nkungwini)
mziwalapha ungaphi (Z)	ngcino (Z)	Plectranthus sp. rt
Harpagophytum procumbens rt, sd	Albuca pachychlamys bb	Nkunzemnyama, i (Z)
mzunya (Z)	Scilla nervosa bb	Euclea natalensis
unknown 49 rt	ngebeleweni (Z)	nkunzi, black (Z)
Nakile, u (Z)	Mesembryanthemum sp. 1, st	Euclea natalensis rt
Monsonia natalensis rt	Rhipsalis baccifera st	nkunzi-emnyama (Z)
Nama, isi (Z)	Ngobamakhosi, i (Z)	Euclea natalensis rt
	2	
Elaeodendron croceum bk	Olinia ventosa rt	nkuphulana (Z)
Maytenus acuminata bk	ngoto (Z)	Osteospermum imbricatum subsp. nervatum
Priva cordifolia var. abyssinica rt	Boophane disticha bb	l, st
Namasenyongo, isi (Z)	Ngqengendlela, u (Z)	nkuphulwane (Z)
Achyropsis avicularis wpl	Polygala confusa rt	Osteospermum imbricatum subsp. nervatum
Ncama, i (Z)	P. gerrardii rt	l, st
Othonna natalensis rt	P. marensis rt	nkwalothi (Z)
Ncamashela, i (Z) (also ncamashela)	P. ohlendorfiana rt	Strychnos henningsii bk
	•	S. mitis bk
Eriospermum cooperi rt	P. serpentaria rt	
E. ornithogaloides rt	ngubozohlonya (Z)	nogimpinda (Z)
ncino (Z)	Boophane disticha bb	Boscia alhitrunca rt
Albuca pachychlamys bb	nguduza (Z)	nokoloka (Sh)
Scilla nervosa bb	Scilla natalensis bb	unknown 52 rt
Ncotho, i (Z)	ngwahma (X)	nomanyama (Sh)
Boophane disticha bb	unknown 50 bk	Cassia abbreviata subsp. beareana bk
ndaba-ugehlele (Z)	Ngwaleni, u (Z)	nomuhlahli (Z)
Basella paniculata l, st	Clutia hirsuta 1, rt	unknown 53 rt
•	· · · · · · · · · · · · · · · · · · ·	
ndabula lovalo (Z)	C. platyphylla 1, rt	Nono, um (Z)
Maytenus undata bk	C. pulchella 1, rt	Strychnos henningsii bk
ndabulovalo (Z)	Ngwamhlope, ama (Z)	S. mitis bk
Maytenus undata bk	Terminalia phanerophlebia rt	nqangandlela (Z)
ndauluti (Z)	T. sericea rt	Polygala confusa rt
Belamcanda spp. rt	Ngwamnyama, ama (Z)	P. gerrardii rt
ndengandhlela (Z)	Cadaba natalensis bk	P. marensis rt
Polygala confusa rt	Ngwansundu, ama (Z)	P. ohlendorfiana rt
	, , ,	· ·
P. gerrardii rt	Terminalia phanerophlebia rt	P. serpentaria rt
P. marensis rt	Ngwavuma, in (Z) (also ngwavuma)	Nqonqosi, aba (Z)
P. ohlendorfiana rt	Elaeodendron transvaalense bk	Cupressus sp.* bk
P. serpentaria rt	Ngwe, ama (Z)	Podocarpus henkelii bk
Ndiyandiya, isi (Z)	Terminalia spp. rt	nqupulwane (Z)
Bersama lucens bk	ngwedlane (Z)	Chrysanthemoides monilifera subsp. monili-
B. stayneri bk	Clutia hirsuta 1, rt	fera wpl
B. swinnyi bk	C. platyphylla 1, rt	Nsukumbili, u (Z)
B. tysoniana bk	C. pulchella 1, rt	
	•	Chenopodium ambrosioides 1, st
Spermacoce natalensis bk	ngwenya (Z)	Hypericum aethiopicum subsp. aethiopicum
ndiyaza (Z)	Harpephyllum caffrum bk	l, st
Bersama stayneri bk	Ngwevu, i (Z)	Senecio gregatus 1, st
B. swinnyi bk	Dioscorea sylvatica rt	S. serratuloides var. gracilis l, st
B. tysoniana bk	nhlangothi (Z)	Nsulansula, i (Z)
ndlangwenya (Z)	Protorhus longifolia bk	Eriospermum mackenii rt
Cryptocarya latifolia bk	nhlanhla omhlope (Z)	E. sp. rt
ndlebelendlovu (Z)	unknown 51 rt, st	Spermacoce natalensis rt
Trimeria grandifolia bk	Nhlanhla, i (Z) (also nhlanhla)	•
T. trinervis bk	Tylophora flanaganii 1t	nswila (Sh)
		unknown 54 st
ndlebendlovu (Z)	Nhlehle, i (Z)	ntabazimbi (V)
Homalium dentatum bk	Euphorbia woodii wpl	Brackenridgea zanguebarica rt
ndodemnyama (Z)	nhliziyonkulu (Z)	ntalibombo (Z)
Diospyros galpinii rt	Dombeya rotundifolia var. rotundifolia bk	• •
D. villosa var. villosa rt	nhlungunyembe (Z)	Rubia cordifolia subsp. conotricha rt
ndolenkonyane (Z)	Acokanthera oblongifolia rt, l	Ntana, in (Z)
Triumfetta rhomboidea rt	A. oppositifolia rt, 1	Toddaliopsis bremekampii bk
ndongwana zimbomvana (Z)	Ningizimu, i (Z)	ntantanyana (Z)
		Crabbea hirsuta rt
Drimia elata bb	Dianthus crenatus wpl	ntemulula (Z)
D. robusta bb	D. zeyheri subspp. wpl	` '
ndumbadlozi (Z)	nkawulothi (Z)	unknown 55 bk
Croton sylvaticus bk	Strychnos henningsii bk	ntindili (Z)
Nduze, um (Z)	S. mitis bk	Entada rheedii sd
Crinum bulbispermum bb	nkehle (Z)	ntolwane (Z)
•	Afzelia quanzensis bk	Elephantorrhiza elephantina rt
C. delagoense bb	nkolokotso (Sh)	Ntombikayibhinci, i (Z) (also ntombi-kay-
C. macowanii bb		
C. moorei bb	Piliostigma thonningii bk	ibhinci)
C. sp. bb	Nkomankoma, i (Z) (also nkomankoma)	Ficus sur bk
Nga, umu (Z)	Cheilanthes hirta rt, l	ntsekele (Sh)
Acacia karroo bk	Cyathea dregei rt	Ximenia americana rt

poho-tsehla (S) ntsontane (Z) pepelangeni (Z) unknown 56 rt Pachycarpus rigidus rt Curtisia dentata bk Phafa, um (Z) ntsukumbili (Z) Phytolacca heptandra rt Xysmalobium undulatum rt Chenopodium ambrosioides* 1, st Ziziphus mucronata subsp. mucronata bk Hypericum aethiopicum subsp. aethiopicum Phahla, um (Z) pootshetla (S) Brachylaena discolor subsp. discolor 1, rt Pachycarpus rigidus rt I, st Senecio gregatus 1, st Hippobromus pauciflorus rt Phytolacca heptandra rt Phahluka, isi (Z) Xysmalobium undulatum rt S. serratuloides var. gracilis l, st ntsulansula (Z) Brachylaena discolor subsp. discolor 1, rt popoma (Z) Eriospermum mackenii rt Hippobromus pauciflorus rt Secamone gerrardii rt pumbulu (Z) Phakama, i (Z) (also phakama) E. sp. rt Tieghemia quinquenervia wpl Vitellariopsis dispar bk Spermacoce natalensis rt ntswila (Ts) V. marginata bk Viscum verrucosum wpl **Pundu, im** (Z) (also **pundu**) phamaphuce (Z) Vangueria infausta subsp. infausta st Gasteria croucheri l Aspilia natalensis 1, st ntuma (Z) Solanum aculeastrum fr Eclipta prostrata wpl punyu (Z) S. hermannii fr Phamba, i (Z) (also phamba) Talinum caffrum rt S. panduriforme fr Balanites maughamii bk punyuka (Z) Talinum caffrum rt ntwalubombo (Z) Chlorophytum comosum wpl Qalothi, um (Z) Rubia cordifolia subsp. conotricha rt Cyrtorchis arcuata rt Diaphananthe millarii rt Nukane, u (Z) (also nukani) Strychnos henningsii bk Mystacidium capense rt S. mitis bk Ocotea bullata bk nukelamabiba (Z) **Qhume, u** (**Z**) (also **qhume**) M. spp. rt Hippobromus pauciflorus rt Clausena anisata bk Tridactyle bicaudata rt T. tridentata rt Nukelambiba, um (Z)Qonga, um (X) Cassipourea gerrardii bk Phamepuce, u (Z) Clausena anisata rt Nungumabele, um (Z) Aspilia natalensis l, st Qongqo, u (Z) Burchellia bubalina bk Zanthoxylum capense rt Eclipta prostrata wpl Z. davyi rt Phanda, um (Z) Qongqo, i (Z) Burchellia bubalina bk Nungwane, um (Z) (also nungwane) Lonchocarpus capassa bk Qonsi, i (Z) Phaphe, aba (Z) Zanthoxylum capense rt Z. davyi rt Pinus sp*. bk Eriosema salignum rt Qontsi, u (Z) (also qontsi) Nwazi, isi (Z) phate-ea-ngaka (S) Eriosema cordatum rt Chenopodium sp. rt Rhoicissus tridentata subsp. tridentata rt E. salignum rt nwelele (Z) Hermannia depressa rt Qunga, isi (Z) Lycopodium clavatum wpl Malva parviflora * rt phateyangaka (S) Cymbopogon excavatus rt, 1, st Nyamathi, um (Z) C. marginatus rt, l, st Ekehergia capensis bk Chenopodium sp. rt C. plurinodis rt, l, st Nyamawempunzi, um (Z) Hermannia depressa rt C. validus rt, 1, st Plectranthus grallatus rt Malva parviflora * rt Phengulula, i (Z) (also phengulula) Qwaningi, i (Z) Nyathelo, in (Z) (also nyathelo) Deinbollia oblongifolia rt Capparis brassii rt *Vernonia adoensis* rt Phephelelangeni, u (Z) C. tomentosa rt nyazangoma, black (Z) raadeboni (S) Curtisia dentata bk Prunus africana bk Phephetho, isi (Z) Cephalaria humilis rt nyazangoma, white (Z) unknown 57 bk rooi-storm (A) Siphonochilus aethiopicus rt Rubia cordifolia subsp. conotricha rt Phicamaguma, um (X) nyazangoma, red (Z) Roselina, u (Z) (also roselina) Rhus chirindensis bk Buxus macowanii 1, fl Cinnamomum camphora bk B. natalensis 1, fl Nyenya, u (Z) Sahlulamanye, u (Z) (also sahlulamanye) Rhamnus prinoides rt Phimbi, um (Z) Elaeodendron croceum bk nyokaspinda (Z) Garcinia livingstonei bk Pterocelastrus echinatus bk Boscia albitrunca rt phindamshye (Z) Nyongwane, i (Z) (also nyongwane) P. rostratus bk Adenia gummifera var. gummifera st P. tricuspidatus bk Corbichonia decumbens rt Phompho, um (Z) sakchaan (Z) Dicoma anomala rt Scadoxus puniceus bb Euclea divinorum rt nzimane (Z) **Phophoma, i** (Z) (also **phophoma**) E. undulata rt Euclea natalensis rt Secamone gerrardii rt sakhe yedwa (S) Ompumelelo, un (Z) Phumbulu, um (Z) unknown 60 bk Macaranga capensis bk Vitellariopsis dispar bk saphulo (Z) pahte-ea-ngaka (S) *V. marginata* bk Garcinia livingstonii bk Hermannia depressa rt Phuphuma, i (Z) (also phuphuma) sbaga (Z) pamapuce (Z) *Ilex mitis* st Warburgia salutaris bk Aspilia natalensis 1, st Securidaca longipedunculata st sbhaha (Z) Eclipta prostrata wpl Thespesia acutiloba st Warburgia salutaris bk pamba (Z) pigabone (Z) sdenda (Z) Balanites maughamii bk Cephalaria humilis rt Maesa lanceolata rt Chlorophytum comosum wpl pigayibone (Z) sdumo (Z) Cyrtorchis arcuata rt Cephalaria humilis rt *Ilex mitis* var. *mitis* bk Diaphananthe millarii rt pikayiboni (Z) sebelele (S) Mystacidium capense rt Cephalaria humilis rt Osteospermum imbricatum subsp. nervatum M. spp. rt Tridactyle bicaudata rt Pila, im (Z)l, st Callilepis laureola rt T. tridentata rt sebelete (S) payabashemane (S) unknown 61 rt Pindamshaye, im (Z) (also pindamshaye) unknown 58 rt Adenia gummifera var. gummifera st sedumo (T) *Ilex mitis* var. *mitis* bk pindamuva (Z) Pendulo, um (Z) unknown 59 rt Acalypha villicaulis rt sefo (Z) Piskayihlangulwa, im (Z) Faurea mcnaughtonii bk pengulula (Z) F. saligna bk Deinhollia oblongifolia rt Eucalyptus sp. * bk

Sefu, isi (Z) sidala (Z) snama (Z) Tephrosia marginella l, st Elaeodendron croceum bk Faurea mcnaughtonii bk Maytenus acuminata bk F. saligna bk sidikili (Z) Gnidia burchellii rt Sehle, um (Z) Priva cordifolia var. abyssinica rt Peltophorum africanum bk G. cuneata rt snwazi (Z) Rhoicissus tridentata subsp. tridentata rt G. kraussiana var. kraussiana rt Sehlulamanye, u (Z) (also sehlulamanye) Elaeodendron croceum bk G. spp. rt Solo, u (Z) (also solo) Pterocelastrus echinatus bk Albizia adianthifolia bk sidumo (Z) P. rostratus bk *Ilex mitis* var. *mitis* bk spahluka (Z) Brachylaena discolor subsp. discolor rt, I P. tricuspidatus bk sihlenhle (Z) Hippobromus pauciflorus rt Euphorbia woodii wpl sekanama (S) Silawengwe, um (Z) (also silawengwe) Drimia elata bb spanku (Z) D. robusta bb Gnidia kraussiana var. kraussiana rt Ochna holstii bk Tribulus terrestris bb silepe (Z) spatluga (Z) Urginea altissima bb unknown 67 rt Brachylaena discolor subsp. discolor l, rt U. delagoensis bb simanaye (Z) Hippobromus pauciflorus rt Ekehergia capensis bk U. macrocentra bb spele (T) unknown 69 bb sinama-senyonga (Z) U. sanguinea bb sekgopha (S) Achyropsis avicularis wpl sphephetho (Z) Sinandlovu, um (Z) Aloe microcantha 1 Siphonochilus aethiopicus rt sekolopatas (S) Mundulea sericea rt stapuga (Z) Pulicaria scabra rt Dioscorea sylvatica rt sindiyandiya (Z) Bersama lucens bk sekunda mahose (V) sukasamba (Z) unknown 62 rt Cymbopogon spp. rt, st B. stayneri bk selengwe (Z) B. swinnyi bk Sukasihambe, u (Z) (also sukasihamba) Gnidia kraussiana var. kraussiana rt B. tysoniana bk Cymbopogon spp. rt, st selepane (S) *Spermacoce natalensis* bk Sukumbili, un (Z) (also sukumbili) unknown 63 rt singala salugazi (Z) Chenopodium ambrosioides* 1, st Senge, um (Z) Asclepias fruticosa rt Hypericum aethiopicum subsp. aethiopicum A. physocarpa rt Cussonia spicata bk, st l, st Singalwesalukazi, u (Z) senokomaropa (S) Senecio gregatus 1, st Asclepias fruticosa rt Zanthoxylum capense rt S. serratuloides var. gracilis 1, st sepula (Z) A. physocarpa rt sulansula (Z) Sinini, isi (Z) (also sinini) Garcinia livingstonei bk Eriospermum mackenii st sesembane (Sh) Spilanthes mauritiana 1, st E. sp. rt unknown 64 rt sinwazi (Z) Spermacoce natalensis rt Sethole, ama (Z) Rhoicissus tridentata subsp. tridentata rt sumuso owalapha wayongaphi (Z) sipha senyuko (Z) Mimusops caffra bk Harpagophytum procumbens fr, rt M. obovata bk Achyropsis aviculris wpl Sununundu, u (Z) (also sununundu) Sideroxylon inerme bk Siphawenyoka, um (Z) Acalypha peduncularis rt setima mollo (S) Achyropsis avicularis wpl A. punctata rt Pentanisia prunelloides subsp. prunelloides siphephetho (Z) A. schinzii wpl Siphonochilus aethiopicus rt Suzwane, um (Z) (also suzwane) Shaladilezinyoka, i (Z) sigunga (Z) Lippia javanica 1, st Tulbaghia alliacea bb Cymbopogon excavatus rt, l, st Tricalysia lanceolata I, st T. spp. bb C. marginatus rt, 1, st swazi (Z) Shaqa, i (Z) (also shaqa) C. plurinodis rt, 1, st Turraea obtusifolia 1, st Pelargonium luridum rt C. validus rt, 1, st Swazi, u (Z) Shekisane, um (Z) (also shekisane) siqunga si tokoloshe (Z) Turraea obtusifolia 1, st Euclea divinorum rt Dietes iridioides 1, st T. emetica bk E.undulata rt sisefo (Z) tabazimbi (V) shikwane (S) Faurea mcnaughtonii bk Brackenridgea zanguebarica rt Catha edulis bk, 1 F. saligna bk tangazane (S) shilwane (S) sithundu (Z) Gunnera perpensa rt unknown 65 st Elaeodendron croceum bk thabatsindi (V) Ochna natalitia rt Shinga, i (Z) Brackenridgea zanguebarica rt Xysmalobium undulatum rtsitshetsane (V) Thaphuka, isi (Z) Dioscorea dregeana rt shiritsi (V) Pulicaria scabra rt Mucuna coriacea subpp. irritans rt sizo (Z) thathayane (T) unknown 68 bk Shisizwe, u (Z) (also shisizwe) Heteropyxis natalensis rt Portulaca sp. rt skanama (Z) Thathe, um (Z) shlabahlangane (Z) *Drimia elata* bb Ptaeroxylon obliquum bk Cycnium racemosum rt D. robusta bb thaululo (V) Tribulus terrestris bb shoba lenyathi (Z) Widdringtonia nodiflora rt *Urginea altissima* bb Equisetum ramosissimum rt U. delagoensis bb Thende, isi (Z)Shobalehashi, i (Z) *U. macrocentra* bb Maesa lanceolata rt Equisetum ramosissimum rt *U. sanguinea* bb Thethe, i(Z)**Shongwe**, i (Z) (also **shongwe**) skanama, white (S) Polygala fruticosa rt Asclepias spp. rt *Urginea* sp. bb Thibomvu, umu (Z) Pachycarpus rigidus rt Protorhus longifolia bk skilpad (Z) P. spp. rt Dioscorea sylvatica rt Xysmalobium undulatum rt Tholo, um (Z) Acacia caffra bk skulpati (Z) shwilieshwili (Z) Dioscorea sylvatica rt Thombothi, um (Z) Plumbago auriculata rt slaslabadiem (S) Spirostachys africana bk sibanku (Z) Chenopodium ambrosioides * 1, st Thuma, um (Z) Ochna holstii bk slonyane (Z) Solanum aculeastrum fr sibindi sengwenya (Z) S. hermannii fr Vernonia adoensis rt unknown 66 bk

uMabusane (Z) Thumelela, um (Z) uBulawu (Z) see Mabusane, u see Bulawu, u Pleurostylia capensis bk uMadilika (Z) Thundu, isi (Z) ubuLibazi (Z) see Madilika, u see Libazi, ubu Elaeodendron croceum bk uMadlozana (Z) ubuVimbo (Z) Ochna natalitia rt see Madlozana, u Thunduluka, um (Z) see Vimbo, ubu uMadlozanomncane (Z) Ximenia caffra var. natalensis rt ucume (Z) see Madlozanomncane, u Thunyelelwa, um (Z) Hippobromus pauciflorus rt Pleurostylia capensis bk uDakwa (Z) uMaguqu (Z) thunzikulu (Z) see Dakwa, u see Maguqu, u uDelunina (Z) uMahesakobomvu (Z) Mimusops sp. bk see Mahesakobomvu, u see Delunina, u Thwazi, um(Z)Rhoicissus rhomboidea rt uDlutshana (Z) uMahesakomhlope (Z) see Dlutshana, u see Mahesakomhlope, u R. tridentata subsp. tridentata rt umaHlabekufeni (Z) Tindili, in (Z) uDwendwelencuba (Z) see Hlabekufeni, uma see Dwendwelencuba, u Entada rheedii sd uDwendwelwegcuba (Z) uMahlabekufeni (Z) titikwane (V) see Dwendwelwegcuba, u see Mahlabekufeni, u unknown 70 bb Tiye, $\mathbf{u}(\mathbf{Z})$ udwendweni (Z) uMahlanganisa (Z) Crocosmia aurea bb see Mahlangqnisa, u Hippobromus pauciflorus rt umahlogolosi (Z) C. paniculata bb tjanibeswe (S) Dianthus mooiensis subspp. wpl *Urginea altissima* bb *Dierama pendulum* bb Eulophia cucullata rt U. spp. bb tlhatlhabadimo (T) uMahlongolozi (Z) Chenopodium ambrosioides* 1, st E. spp. rt see Mahlongolozi, u Gladiolus dalenii bb Tlokwana la tsela (S) G. sericeo-villosus forma sericeo-villosus bb uMahogwe (Z) Dianthus basuticus subspp. wpl see Mahogwe, u uFudu (Z) D. mooiensis subspp. wpl uMakhothigobile (Z) see Fudu, u Tolwane, in (Z) ugashi (Z) see Makhothigobile, u Elephantorrhiza elephantina rt uMalala (Z) Berkheya multijuga rt tomboti (Z) uGebeleweni (Z) see Malala, u Spirostachys africana bk umaLuleka (Z) see Gebeleweni, u tshanibezwe (Z) see Luleka, uma uGibisila (Z) Dianthus mooiensis subspp. wpl see Gibisila, u uManono (X) tshidzungu (Sh) see Manono, u uGibonisele (Z) *Ilex mitis* var. *mitis* bk see Gibonisele, u uManzamnyama (Z) Protea gaguedi fl, rt see Manzamnyama, u ugini (Z) tshokhalasile (S) unknown 73 st uMaphipha (Z) Dianthus mooiensis subspp. wpl uGobandlovu (Z) see Maphipha, u tshukwane (S) uMaphiphakhubalo (Z) see Gobandlovu, u unknown 71 rt uGobho (Z) see Maphiphakhubalo, u Tshungu, in (Z) uMaphiphintelezi (Z) see Gobho, u Momordica foetida 1, st sec Maphiphintelezi, u uGodide (Z) Tshwalabenyoni, u (Z) (also tshwalabenyoni) uMaqadini (Z) Burchellia bubalina bk see Godide, u see Maqadini, u ugopo (Z) tshwetshwe (Z) umasangana (Z) unknown 72 rt Gunnera perpensa rt unknown 75 st tsoetla-e-nyenyane (S) uGwayana (Z) uMaswelisweli (Z) Argyrolobium tuberosum rt see Gwayana, u uHlabahlangane (Z) sec Maswelisweli, u tswetlane (S) uMathanjana (Z) see Hlabahlangane, u Argyrolobium tuberosum rt see Mathanjana, u uhlakahla (Sw) Tuma, in (Z) uMathinta (Z) Solanum aculeastrum fr Agapanthus africanus rt S. hermannii fr see Mathinta, u uHlonyane (Z) uMathithibala (Z) Tumemncane, in (Z) see Hlonyane, u see Mathithibala, u Solanum panduriforme fr uHluguwendlovu (Z) uMathunga (Z) Twalalubombo, in (Z)see Hluguwendlovu, u see Mathunga, u Rubia cordifolia subsp. conotricha rt uhlungu (Z) uMathunzini (Z) ubande (Z) Strophanthus speciosus fr see Mathunzini, u Greyia sutherlandii bk uHlungu-lungu (Z) uMathunziniwezintaba (Z) ubane (Z) see Hlungu-lungu, u see Mathunziwezintaba, u Agapanthus africanus rt uHlungubendlovu (Z) uMatshintshine (Z) Λ, campanulatus rt see Hlungubendlovu, u see Matshintshine, u A. praecox subsp. orientalis rt ukashi (Z) uMavumbuka (Z) uBangalala (Z) Berkheya multijuga rt sce Mavumbuka, u see Bangalala, u uKhalimele (Z) uMayime (Z) uBani (Z) see Khalimele, u see Mayime, u see Bani, u ukhathwa (Z) uMazwende (Z) uBhoqo (Z) unknown 74 rt scc Mazwende, u see Bhoqo, u uLoselina (Z) uMazwendomnyama (Z) uBhubhubhu (Z) see Loselina, u see Mazwendomnyama, u see Bhubhubhu, u uMababaza (Z) umBande (Z) uBoqo (Z) see Mababaza, u see Bande, um see Boqo, u umaBelejongosi (Z) ubovimba (Z) uMbesa (Z) see Belejongosi, umu Withania somnifera rt see Mbesa, u uMabelejongosi (Z) ubuHlungubendlovu (Z) umBethe (Z) see Mabelejongosi, u see Hlungubendlovu, ubu see Bethe, um ubuHlungwana (Z) uMabopha (Z) umBhandu (Z) see Hlungwana, ubu see Mabopha, u see Bhandu, um

umBinda (Z) umHlangula (Z) umNono (Z) see Nono, um see Hlangula, um see Binda, um umnukela mbiba (Z) umHlele (Z) umbitchi khubalo (Z) see Hlele, um Clausena anisata rt unknown 76 bk umNukelambiba (Z) umHlonishwa (Z) umBola (Z) see Nukelambiba, um see Hlonishwa, um see Bola, um umNungumabele (Z) umHlonyane (Z) umBovana (Z) sec Nungumabele, um see Hlonyane, um see Bovana, um umHlunguhlungu (Z) umNungwane (Z) umchambalala (Z) unknown 77 rt see Nungwane, um see Hlunguhlungu, um umNyamathi (Z) umCumane (Z) umHluthi (Z) see Cumane, um see Nyamathi, um see Hluthi, um umHlwazi (Z) umNyamawempunzi (Z) umDabu (Z) see Hlwazi, um see Nyamawempunzi, um see Dabu, um umDakane (Z) umHlwazimamba (Z) umnyiso (Z) unknown 78 rt see Dakanc, um see Hlwazimamba, um umnyokiziphinda (Z) umDewehlati (Z) uMinya (Z) Boscia albitrunca rt see Dewehlati, um see Minya, u umDlandlovu (X) uMinyela (Z) uMondi (Z) see Mondi, u see Dlandlovu, um see Minyela, u umJuluka (Z) umoya wovungu (Z) uMdlangwenya (Z) unknown 79 bk see Juluka, um see Mdlangwenya, u umkadankawu (Z) uMoyawezwe (Z) umDlavusa (Z) see Dlavusa, um see Moyawezwe, u Albizia adianthifolia bk umDlebe (Z) umKele (Z) umPendulo (Z) see Pendulo, um see Dlebe, um sec Kele, um umPhafa (Z) umkhabamasi (Z) umDondwani (Z) see Phafa, um see Dondwani, um Rauvolfia caffra bk umPhahla (Z) umDubu (Z) umKhalapanga (Z) see Phahla, um see Khaphalapanga, um see Dubu, um umKhamba (Z) umPhanda (Z) umduze (Z) see Phanda, um see Khamba, um Crinum bulbispermum bb umPhicamaguma (Z) umKhanyakude (Z) C. delagoense bb see Phicamaguma, um C. macowanii bb see Khanyakude, um C. moorei bb umPhimbi (Z) umKhiwane (Z) see Phimbi, um see Khiwane, um *C.* sp. bb umKhokha (Z) umPhompho (Z) uMembeza (Z) see Khokha, um see Phompho, um see Membeza, u umPhumbulu (Z) uMemeziobomvu (Z) umKhondweni (Z) see Phumbulu, um see Memeziobomvu, u see Khondweni, um umKhuhlu (Z) umphumeleli (Z) uMemezomhlope (Z) sec Khuhlu, um see Memezomhlope, u *Macaranga capensis* bk umKhumizo (Z) uMpikayiboni (Z) umFanozacile (Z) see Mpikayiboni, u see Fanozacile, um see Khumizo, um uMpunyu (Z) umFazothethayo (Z) umKhunye (X) see Mpunyu, u see Fazothethayo, um see Khunye, um umQalothi (Z) umKhuze (Z) umFusamvu (Z) see Khuze, um see Qalothi, um see Fusamvu, um umKhwangu (Z) umQonga (X) umGadankawu (Z) see Khwangu, um see Qonga, um see Gadankawu, um umkomasi (Z) umqonqo (Z) umGalagala (X) Burchellia bubalina bk Acacia robusta subsp. clavigera bk see Galagala, um umSehle (Z) A. robusta subsp. robusta bk umgamazi (Z) see Sehle, um Acacia robusta subsp. clavigera bk umLahlankosi (Z) see Lahlankosi, um A. robusta subsp. robusta bk umSenge (Z) umLahleni (Z) umGanu (Z) see Senge, um see Lahleni, um see Ganu, um umShekisane (Z) umGogawezinhlanya (Z) umLahlenisefile (Z) see Shekisane, um see Lahlenisefile, um see Gogawezinhlanya, um umSilawengwe (Z) umGwenya (Z) umlatleni (Z) see Silawengwe, um Curtisia dentata bk see Gwenya, um umSinandlovu (Z) umLomomnandomncane (Z) umGxamu (Z) see Sinandlovu, um see Lomomnandomncane, um see Gxamu, um umSiphawenyoka (Z) umhlabelo-we-qolo (Z) umLulama (Z) see Siphawenyoka, um Blighia unijugata bk see Lulama, um umSuzwane (Z) umLulama-omncane (Z) umHlabelo (Z) see Suzwane, um see Lulama-omncane, um see Hlabelo, um umThathe (Z) umHladlothi (X) umLulama-womfula (Z) see Thathe, um see Lulama-womfula, um see Hladlothi, um umTholo (Z) umHlahlankosi (Z) umLulamomkhulu (Z) see Tholo, um see Hlahlankosi, um see Lulamomkhulu, um umThombothi (Z) umLunge (Z) umHlala (Z) see Thombothi, um see Lunge, um see Hlala, um umThuma (Z) umLuthu (Z) umHlalamagwababa (Z) see Thuma, um see Luthu, um see Hlalamagwababa, um umThumelela (Z) umNduze (Z) umhlalimakwaba (Z) see Nduze, um see Thumelela, um Bridelia micrantha bk umThunduluka (Z) umNgamanzi (Z) umHlambamanzi (Z) see Thunduluka, um see Ngamanzi, um see Hlambamanzi, um

umThunyelelwa (Z)	unukambiba (Z)	uXhapozi (Z)
see Thunyelelwa, um umThwazi (X)	Clausena anisata rt uNukane (Z)	see Xhapozi, u uZangume (Z)
see Thwazi, um	see Nukane, u	see Zangume, u
uMululuka (Z)	unWele (Z)	uZekane (Z)
see Mululuka, u	see Wele, un	see Zekane, u
umuNga (Z)	unYawolwenkukhu (Z)	uZeneke (Z)
see Nga, umu	see Yawolwenkukhu, un	see Zeneke, u uZililo (Z)
uMusa (Z) see Musa, u	uNyenya (Z) see Nyenya, u	see Zililo, u
umuThibomvu (Z)	uphagama (Z)	uZinhla (Z)
see Thibomvu, umu	Tieghemia quinquenervia wpl	see Zinhla, u
umuvungazi (Z)	Viscum verrucosum wpl	Valasangweni, um (Z)
Pterocarpus angolensis bk	uPhamepuce (Z)	Gardenia thunbergia rt
Trema orientalis bk	see Phamepuce, u	G. volkensii subsp. spatulifolia rt Vangazi, um (Z)
umValasangweni (Z) see Valasangweni, um	uPhephelelangeni (Z) see Phephelelangeni, u	Pterocarpus angolensis bk
umVangazi (Z)	uQhume (Z)	Trema orientalis bk
see Vangazi, um	see Qhume, u	Velabahleke, u (Z) (also velabahleka)
umvete (Z)	uQongqo (Z)	Celosia trigyna wpl
Boscia albitrunca rt	see Qongqo, u	Crotalaria spp. rt
B. foetida subsp. rehmanniana rt	uQontsi (Z)	velasangweni (Z)
Eragrostis plana rt umVithi (Z)	see Qontsi, u uquama mahlombe (Z)	Gardenia thunbergia rt G. volkensii subsp. spatulifolia rt
see Vithi, um	unknown 80 bk	velasmoyeni (Z)
umVongothi (Z)	uRoselina (Z)	unknown 83 rt, st
see Vongothi, um	see Roselina, u	Vendle, u (Z) (also vendhle)
umVuma (Z)	uSahlulamanye (Z)	Pelargonium luridum rt
see Vuma, um	see Sahlulamanye, u	Vimbo, ubu (Z)
umVuthuza (Z) see Vuthuza, um	uSehlulamanye (Z) see Sehlulamanye, u	<i>Withania somnifera</i> rt Vimbukhalo, u (Z) (also vimbokhalo)
umVuthwemini (Z)	usenge (Z)	Convolvulus sagittatus subspp. rt
see Vuthwemini, um	Cussonia spicata bk, st	Ipomoea crassipes rt
umWelela (Z)	uShisizwe (Z)	Vithi, um (Z)
see Welela, um	see Shisizwe, u	Boscia albitrunca rt
umYazangomobomvu (Z)	uSingalwesalukazi (Z)	B. foetida subsp. rehmanniana rt
see Yazangomobomvu, um umYenye (Z)	see Singalwesalukazi, u uSolo (Z)	Eragrostis plana rt Vongothi, um (Z)
see Yenye, um	see Solo, u	Kigelia africana fr
umZaneno (Z)	uSukasihambe (Z)	Vovo, u (Z)
see Zaneno, um	see Sukasihambe, u	Schotia brachypetala bk
umZilanyoni (Z)	uSununundu (Z)	vugamafile (Z)
see Zilanyoni, um	see Sununundu, u	Myrothamnus flabellifolia 1, st
umZimuka (Z) see Zimuka, um	usuzwane (Z) Lippia javanica 1, st	vuka kubafile (Z) unknown 85 bk
umZiwalapha-ungaphi (Z)	Tricalysia lanceolata 1, st	vuka khubalo (Z)
see Ziwalapha-ungaphi, um	uSwazi (Z)	unknown 84 bk
umZungulu (Z)	see Swazi, u	vuka-kwa-bafile (Z)
see Zungulu, um	uTiye (Z)	Myrothamnus flabellifolia 1, st
umZungulwane (Z)	see Tiye, u	vukakwabafileyo (Z)
see Zungulwane, um uNakile (Z)	uTshwalabenyoni (Z) see Tshwalabenyoni, u	Myrothamnus flabellifolia 1, st
see Nakile, u	utyanibswe (Z)	Vukakwabafilikhubalo, u (Z) <i>Rapanea melanophloeos</i> bk
unDabingehlele (Z)	Dianthus mooiensis subspp. wpl	Vukwababa, u (Z)
see Dabingehlele, un	uvalo (Z)	Myrothamnus flabellifolia l, st
unDiyaza (Z)	unknown 81 bb	Vukwabafile, u (Z)
see Diyaza, un	uvangasi (Z)	Myrothamnus flabellifolia 1, st
unDonganazibomvana (Z) see Donganazibomvana, un	Pterocarpus angolensis bk Trema orientalis bk	vulakuvaliwe (Z)
unDwendweni (Z)	uVelabahleke (Z)	Podocarpus henkelii bk
see Dwendweni, un	sec Velabahleke, u	vuma, white (Z)
unGazine (Z)	uVendle (Z)	Synaptolepis kirkii rt
see Gazine, un	see Vendle, u	vuma, red (Z)
unGibonisele (Z)	uVimbukhalo (Z)	Pappea capensis rt
see Gibonisele, un	see Vimbukhalo, u uVovo (Z)	Vuma, um (Z) <i>Turraea floribunda r</i> t
uNgqengendlela (Z) see Ngqengendlela, u	see Vovo, u	Vumebomyu, u (Z)
uNgwaleni (Z)	uVukakwabafilikhubalo (Z)	Pappea capensis rt
see Ngwaleni, u	see Vukakwabafilikhubalo, u	Vumelwane, isi (Z) (also vumelewana)
unHlangothi (Z)	uVukwababa (Z)	Hypericum aethiopicum subsp. aethiopicum
see Hlangothi, iu	see Vukwababa, u	wpl
uNkungwini (Z)	uVukwabafile (Z)	Vumomhlope, u (Z)
see Nkungwini, u	see Vukwabafile, u	Synaptolepis kirkii rt
unOmpumelelo (Z)	uVumebomvu (Z)	vungulamoya (Z) Trichilia dreggena bk
see Ompumelelo, un unSukumbili (Z)	see Vumebomvu, u uVumomhlope (Z)	Trichilia dregeana bk T. emetica bk
see Sukumbili, un	see Vumomhlope, u	vungulomo (Z)
uNsukumbili (Z)	uvungalumoya (Z)	Trichilia dregeana bk
see Nsukumbili, u	unknown 82 bk	T. emetica

97

Vuthuza, um (Z) (also vuthuza)

Kalanchoe sp. l, st

Knowltonia bracteata 1, 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 1, 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

Yazangomelimnyama, 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