$tvac(\check{\bar{a}})$

- (1) a) CINNAMOMUM ZEYLANICUM NEES (Avk); many sources identify tvac with C. ZEYLANICUM BREYN, the name used by Hooker, see vol. 5, p. 131-132; C. ZEYLANICUM BREYN includes both C. ZEYLANICUM NEES and C. ZEYLANICUM BLUME, which are distinguished as separate species in the Index Kewensis; = Laurus cinnamomum Linn. (Roxb., p. 336-337) = L. Cassia Linn. (Ainslie 1, p. 58-59; Roxb., p. 337); Roxb. distinguishes L. Cinnamomum from L. Cassia, but these names are synonyms acc. to the Index Kewensis;
 - b) C. ZEYLANICUM BREYN (Dutt; Gul; HK; KB 3, p. 2149-2150);
 - c) C. ZEYLANICUM (Dgv, nr. 270; HK; Kav; Nadk. 1, nr. 579);
- (2) CINNAMOMUM ZEYLANICUM BLUME (Bpn, p. 226);
- (3) C. Cassia Blume (Bpn, p. 224-225; DWH 3, p. 203-208; Nadk. 1, nr. 579) = C. Aromaticum Nees (Nadk. 1, nr. 579);
 - (4) C. MACROCARPUM HOOK.F. (KB 3, p. 2151);
 - (5) C. SAIGONICUM FARWELL (Nadk. 1, nr. 579);
 - (6) [C. LAURUS] (Nadk. 1, nr. 579).

$dant\bar{\imath}$

- (1) BALIOSPERMUM AXILLARE BLUME = B. MONTANUM MUELL. ARG. = CROTON POLYANDRUS ROXB. = JATROPHA MONTANA WILLD.;
- (2) Croton tiglium Linn. (Avk : $ksudradant\bar{\imath}$, $laghudant\bar{\imath}$; KB 3, p. 2256-2257);
 - (3) Jatropha curcas Linn. (V 5, p. 59: bṛhaddantī);
 - (4) J. MULTIFIDA LINN. (V 5, p. 59: bṛhaddantī).

darbha

- (1) Imperata arundinacea Cyrill. (Dutt; HK) = I. Cylindrica Beauv. (Dutt; HK; Vśs, = uluka) = Saccharum cylindricum Lam. (HSu; Kav; MW; Vśs, = uluka) = Desmostachya bipinnata Stapf (Chopra; Dgv, nr. 342; IRM 3, p. 43, = kuśa; KB 4, p. 2688-2689, = kuśa; V 3, p. 14) = Eragrostis cynosuroides Beauv. (Avk, = kuśa; Chopra, = kuśa; DWH 3, p. 575-577, = kuśa; IRM 3, p. 43; KB 4, p. 2688-2689; V 3, p. 14; Vśs, = kuśa) = Briza bipinnata Linn. = Uniola bipinnata Linn. = Poa cynosuroides Retz. (Avk; Dy, p. 854; Gul; Roxb., p. 112, = kuśa; Vśs; Wise);
- (2) CYNODON DACTYLON (LINN.) PERS. [Intern. Code] (Viennot) = PANICUM DACTYLON LINN. (Goudr.);