$d\bar{\imath}pya(ka)$

- (1) APIUM GRAVEOLENS LINN. (Avk; Bpn, p. 27; KB 2, p. 1199-1201);
- (2) Trachyspermum roxburghianum H. Wolff = Carum roxburghianum Benth. et Hook.f. (Avk; Dgv, nr. 179; Nadk. 1, nr. 2065) = Apium involucratum Roxb. ex Flem. (Avk; MW; PW; Vśs) = Ptychotis roxburghiana DC. (Avk) = Pimpinella involucrata Wight et Arn. (Avk);
- (3) Trachyspermum copticum (Linn.) Link [Intern. Code] = Carum copticum Benth. et Hook.f. (Avk; Dgv, nr. 178; Gul; KB 2, p. 1204-1206; Na 1, nr. 249; Nadk. 1, nr. 2065; V 1, p. 17; Vśs) = C. Ajowan Benth. et Hook.f. (Avk) = Ptychotis Ajowan DC. (Avk; MW; Na 1, nr. 249; Nadk. 1, nr. 2065; PW) = Ammi copticum Linn. (Avk) = Ligusticum Ajawain Roxb. ex Flem. (Avk);
 - (4) CUMINUM CYMINUM LINN. (HK; KB 2, p. 1227-1228; Vśs);
- (5) CARUM PETROSELINUM BENTH. ET HOOK.F. (Avk) = APIUM PETROSELINUM LINN. (Avk);
- (6) Celosia argentea Linn. = C. cristata Linn. (MW; PW; Vśs: = mayūraśikhā);
 - (7) Aristolochia indica Linn. (Vśs : $= rudrajat\bar{a} = \bar{\imath} \acute{s}var\bar{\imath}$);
 - (8) Plumbago indica Linn. = P. Rosea Linn. (Vśs: = raktacitraka);
 - (9) Crocus sativus Linn. (Vśs: = kunkuma);
 - (10) Hyoscyamus niger Linn. (KB 3, p. 1794-1796);
 - (11) = $nimb\bar{u}$ (Vśs);
 - $(12) = tagara (V \pm s).$

$dur\bar{a}labh\bar{a}$

 $= yav\bar{a}sa.$

$devadh\bar{a}nya$

- (1) [SORGHUM VULGARE (LINN.) PERS. VAR. SACCHARATUM BOERL.] = S. VULGARE PERS. = S. SACCHARATUM MOENCH. (DWH 3, p. 621) = S. CERNUUM WILLD. (MW) = ANDROPOGON SACCHARATUS ROXB. (Chopra; MW; PW; Roxb., p. 91) = A. SORGHUM ROXB. (PW) = A. SORGHUM BROT. (MW) = HOLCUS SACCHARATUM LINN. (MW); see about sorghum: Gode, St.I.C.H. 1, p. 266-282;
 - (2) ZEA MAYS LINN. (Vśs).