- (5) = $k\bar{a}kol\bar{i}$ (MW; PW; Vss); $k\bar{a}kol\bar{i}$ is an unidentifiable plant;
- (6) = $krsnatulas\bar{\imath}$ (see $tulas\bar{\imath}$) (Vss);
- (7) = $krsnanirgund\bar{\imath}$: Vitex negundo Linn. (Vśs);
- (8) = $k \dot{r} \dot{s} \dot{n} a s \bar{a} r i v \bar{a}$ (see $\dot{s} \dot{y} \bar{a} m \bar{a}$)(MW and PW: a sort of $s \bar{a} r i v \bar{a}$; Vss);
- (9) = $g\bar{a}mbh\bar{a}r\bar{i} = k\bar{a}\acute{s}mar\bar{i} = k\bar{a}\acute{s}marya$ (see $k\bar{a}\acute{s}marya$) (MW; PW; Vśs);
 - (10) = $jat\bar{a}m\bar{a}ms\bar{i}$: Nardostachys Jatamansi DC. (Vśs);
- (11) = $d\bar{u}rv\bar{a}$: Cynodon dactylon (Linn.) Pers. [Intern. Code] (Vśs);
 - (12) VITIS VINIFERA LINN. (MW; PW; Vśs);
 - (13) = $n\bar{\imath}lapunarnav\bar{a}$ (see $punarnav\bar{a}$) (MW; PW; Vss);
 - $(14) = n\bar{\imath}l\bar{\imath} (MW; PW; V \pm s);$
 - (15) = patola (V ss);
 - $(16) = marica (V \pm s);$
 - (17) = rājasarṣapa (see sarṣapa) (MW; PW; Vśs);
 - (18) = vanakulattha (Vss): unidentified;
 - (19) = $\sin i \sin (V \sin)$;
- (20) = $somar\bar{a}j\bar{\imath}$: a) Vernonia anthelmintica Willd., b) = $b\bar{a}kuc\bar{\imath}$: Psoralea corylifolia Linn. (MW; PW; Vśs).

kesara = kesara

- (1) = nāgakeśara (Bpn, p. 229-232; Gul; HK; Kav; KB 1, p. 274-276; MW; PW; V 5, p. 122-123; Vśs);
- (2) = bakula (DWH 2, p. 362-364; KB 2, p. 1494-1496; MW; PW; Sanyal; V 8, p. 93; Vśs);
 - (3) = $punn\bar{a}ga$ (Dgm, p. 235-236; KB 1, p. 269-270; MW; PW; Vśs);
 - $(4) = hi\dot{n}gu \text{ (KB 2, p. 1216-1218; MW; PW; V\u00e9s)};$
 - (5) = $m\bar{a}tulu\dot{n}ga$ (Vśs);
- (6) Crocus sativus Linn. (Avk; Chopra; IRM 2, p. 370-372; KB 4, p. 2462-2464);
 - (7) Mallotus Philippinensis Muell. Arg. (KB 3, p. 2267-2270).

kodrava

Paspalum scrobiculatum Linn.; Nadk. 1, nr. 1817, p. 924: the new grain is said to be powerfully narcotic and is eaten only by the poor who prepare it in various ways and from use are able to use it with impunity; Watt, CP, p. 869: the grain cannot be considered a wholesome article of diet, and in some seasons contains a poisonous narcotic principle.