

- rostrata..... 2.
 2. Rostrum achenii 2-3 mm. longum, folia caulinis late amplexicaulia pilosa... *L. formosana*.
 Rostrum achenii 1 mm. longum, folia glabra *L. indica*.
 Rostrum achenii 1.5 mm. longum, folia glabra..... *L. mansuensis*.

Lactuca sororia MIQUEL in Ann. Mus. Bot. Lugd. Bat. II (1866) p. 189.—MAXIM. in Mél. Biol. IX (1874) p. 358.—FORBES et HEMSL. in Journ. Linn. Soc. XXIII (1888) p. 484.—HAYATA, Comp. Formos. (1904) p. 36, Ic. Pl. Formos. VIII (1919) p. 75, fig. 31-5.—GAGNEP. in LECOMTE, Fl. Géner. Indo-chine III (1924) p. 653, fig. 71-4.—LING in Contr. Inst. Bot. Nat. Acad. Peip. III (1935) p. 191.—HANDEL-MAZZETTI, Symbol. Sin. Anth. VII (1936) p. 1181.—KITAMURA in Acta Phytotax. Geobot. VI (1937) p. 237.

Mycelis sororia NAKAI in Tokyo Bot. Mag. XXXVI (1922) p. 24.—YAMAMOTO in Journ. Trop. Agric. VIII (1936) p. 354.

Ixeris sororia NAKAI in Tokyo Bot. Mag. XXXIV (1920) p. 155.

Ixeris microcephala NAKAI, l. c. p. 153.

var. *glabra* KITAMURA var. nov.

Pedunculis glabris.

Nom. Jap. Murasaki-nigana.

Hab. *Shinchiku*: Goshizan (N. FUKUYAMA). *Taihoku*: inter Piananambu et Sikkim (J. OHWI), inter Rarasan et Shinten (J. OHWI).

Distr. Japan, China, Indo-China.

There are two races in this species. One is var. *glabra* KITAMURA, and the other is var. *glandulosa* KITAMURA (pedunculis dense glanduloso-pilosus).

Lactuca indica L., Mant. 2 (1771) p. 278.—MERRILL, Enum. Philip. Pl. III (1923) p. 621, in Tokyo Bot. Mag. LI (1937) p. 194.—YAMAMOTO in Journ. Trop. Agric. VIII (1936) p. 353.—KITAMURA in Trans. Sapp. Nat. Hist. Soc. XVI (1940) p. 68.

Lactuca brevirostris CHAMP. in HOOKER Journ. Bot. Kew Gard. Miscel. 4 (1852) p. 237.—HAYATA, Ic. Pl. Formos. VIII (1919) p. 74.

Lactuca squarroso MIQUEL in Ann. Mus. Bot. Lugd.-Bat. II (1866) p. 189.—HARA in Tokyo Bot. Mag. LII (1938) p. 122.

Nom. Jap. Akino-nogeshi.

Hab. *Karenko*: Shinjo (M. TATEWAKI et S. KITAMURA), inter Batakan et Tabito (M. TATEWAKI et S. KITAMURA). *Taihoku*: Tamsui (U. FAURIE n. 1147), Hokuto (U. FAURIE n. 1219). *Takao*: inter Gini et Bibiu (S. OKAMOTO).

Distr. Java, Sumatra, Philippines, China, Indo-China, India, Manshuria, Japan.

var. *dracoglossa* (MAKINO) KITAMURA in Acta Phytotax. Geobot. III (1934) p. 118.

Lactuca dracoglossa MAKINO in Journ. Jap. Bot. VII (1931) p. 23 cum photogr.