“Genjer” Yellow Velvetleaf used as indigenous vegetable in Indonesia

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Abstract: Indigenous vegetables are native to or originating from a particular region or ecosystem. Indigenous vegetables may have evolved from foreign plants introduced to the region from another geographical area over a long period of time. Limnocharis flava (L.) Buch. (sawah lettuce, velvet leaf) had an enormous impact on agriculture and food systems all over the world especially by steaming, boiling, and stirfrying. Steaming is the process of boiling plant in a small pot. Indigenous vegetables are native to or originating from a particular region or ecosystem. They may have evolved from foreign plants introduced to the region from another geographical area over a long period of time. Indigenous vegetables are mainly planted in home gardens, or used by a small group of people in a limited geographical area (Engle and Faustino, 2007). In some cases, these plants naturalized and evolved in the new environment; such as Limnocharis flava (L.) Buch. (sawah lettuce, velvet leaf) brought from Central America to Southeast Asia (Siemonsma and Piluik, 1994) as part of the great transmigration of plants that followed the voyages of Christopher Columbus to the Americas, which had an enormous impact on agriculture and food systems all over the world.

This plant appears in the aquatic environment and included in the family Limnocharitaceae. Factors which influences the existence of L. flava are land use or land cover pattern, depth water, nutrients, and associations with other species (Abhilash et al., 2008). The utilization of yellow velvetleaf can be implemented for human, environment, and livestock. Commonly, this plant is consumed by human as vegetable due to its fibre. Furthermore, yellow velvetleaf is also used as livestock feed and fish feed, phytofiltration plant for eliminating pollution in the water, an ornamental plant in pond, and fertilizer (Abhilash et al., 2009). Research of Maisuthisakul et al. (2008) shows that L. flava in the Thailand region contains a total phenolic of 5.4 mg GAE/g db and total flavonoids of 3.7 mg RE/g db. Research of Ogole et al. (2001) show that L. flava contains carotene as much as 50 µg/g. Yellow Velvetleaf processing in Indonesia is done by steaming, boiling, and stirfrying. Steaming is the process of heating at more water temperature from 66 to 82 °C, aiming to deactivate the enzyme and change the color, taste, and nutritional value (Jacoby et al., 2010). The aim of this paper is to give information about the ethnobotany and the importance of Genjer in Indonesia as an indigenous vegetable.

2. Yellow Velvetleaf (Limnocharis flava (L.) Buch)

2.1. Description and classification

Limnocharis flava (Fig. 1) is a perennial, robust, erect, lactiferaeous, marsh herb, 20-100 cm tall, rooting in mud and strongly tillering. Leaves basal, rosulate, glabrous, long-petioled, orbicular or ovate, 5-30 × 4-25 cm, entire, yellowish-green, curvinated, transversely latticed-veined, underneath at apex with a purple-rimmed water pore, folded lengthwise in bud; with numerous air chambers, 5-75 cm long. Inflorescence axillary, long-peduncled, umbeliform, glabrous, 5-15-flowered, erect, recurved after

1. Introduction

Worldwide, 1500 to 2000 plant species have been used as vegetables; for Southeast Asia, the number is close to 1000 species (Siemonsma and Piluik, 1994). About 120 species are cultivated for sale or home consumption. Indigenous vegetables have become popular in recent Indonesian diet, but agronomic studies on these crops are limited (Santosa et al., 2015). Indigenous vegetables are native to or originating from a particular region or ecosystem. They may have evolved from foreign plants introduced to the region from another geographical area over a long period of time. Indigenous vegetables are mainly planted in home gardens, or used by a small group of people in a limited geographical area (Engle and Faustino, 2007). In some cases, these plants naturalized and evolved in the new environment; such as Limnocharis flava (L.) Buch. (sawah lettuce, velvet leaf) brought from Central America to Southeast Asia (Siemonsma and Piluik, 1994) as part of the great transmigration of plants that followed the voyages of Christopher Columbus to the Americas, which had an enormous impact on agriculture and food systems all over the world.
fruiting until it reaches the water or mud; peduncles 10-90 cm long. Flowers rather large, in the axils of membranous bracts; pedicels 3-7 cm long; sepal 3, enlarged and clasping the fruit after anthesis, yellow-green, ovate-elliptic, 7-25 x 5-15 mm; petals 3, pale yellow, obovate, very thin, 1.5-3 x 0.7 x 2 cm, becoming a slimy mass after anthesis; apex rounded, base darker coloured. Stamens more than 15, surrounded by a whorl of staminodes. Ovaries numerous in one whorl, superior, laterally much compressed, simulating a single, deeply incised ovary; stigmas narrowly linear, sessile. Compound fruit 1.5-2 cm in diameter, enclosed by the sepals. Seeds numerous, minute, horseshoe-shaped, dark brown, 1-15 mm long, testa spongy with thin transverse ridges (CABI, 2019).

Figure 1. Limnocharis flava habit (Plantmor, 2019).

Edible parts of Genjer are the petioles, leaf blades, peduncles, and the unopened inflorescences.

The very large and somewhat fleshy leaves (Fig. 2) arise from the base of the plant, and are borne in clusters along a short thick upright (i.e. erect) stem (about 3 cm long and 3 cm wide).

The leaves are hairless (i.e. glabrous) and contain a milky sap (i.e. latex). They are borne on long three-angled stalks (i.e. trigonous petioles) 5-90 cm long and have rounded (i.e. orbicular) leaf blades. The leaf blades (5-30 cm long and 4-25 cm wide) have blunt tips (i.e. obtuse apices) and entire or wavy (i.e. undulate) margins (Lucidcentral, 2019).

Figure 2. Limnocharis flava leaves (Keyserver, 2019).

The flowers (Fig. 3) are borne in loose clusters (containing 2-15 flowers) at the top of long stalks (20-120 cm long). These upright flower stalks (i.e. erect peduncles) emerge from the base of the plant and are three-angled (i.e. trigonous), like the leaf stalks (i.e. petioles). About one to four of these flowering stalks are produced amongst each cluster of leaves.

Figure 3. Limnocharis flava flower (Keyserver, 2019).

The individual flowers (2-4 cm across) are borne on short thick stalks (i.e. pedicels), 2-7 cm long, that emerge from the same point at the top of the flowering stems (i.e. they are arranged in an umbel). There are usually some small papery bracts present amongst the flower stalks (i.e. pedicels). Each flower has three large pale yellow petals (20-30 mm long and 10-20 mm wide), three overlapping green sepals (15-20 mm long and 10-15 mm wide), and a cluster of numerous bright yellow stamens at its centre. Flowering occurs throughout the year, depending on conditions (i.e. it usually flowers during wetter periods) (Lucidcentral, 2019).

Limnocharis flava flowers the whole year round. The flowers open in the morning and close after a few hours. There is no record of any pollinating agent. After anthesis, the sepals enlarge and surround the fruit whereas the petals become a slimy mass. When ripe, the fruit carpels fall into the water where they release the seeds, which sink to the bottom. The downturned inflorescence which rests on the water surface often produces a new plant (Van den Bergh, 1993).

This species reproduces by seed (Fig. 4) and vegetatively via creeping underground stems (i.e. rhizomes). Small plants (i.e. ramets) are sometimes also produced at the tops of the flowering stems.

Although it is not a floating plant, its seeds are carried away by water streams. Yellow velvetleaf grows generally wherever there is not very deep stagnant fresh water, in swampy areas. It sometimes invades rice fields where it can become a weed. As an invasive species it has become a pest in some wetlands in other parts of the World (Santosa et al.,
The seeds and vegetative shoots are usually spread by water, but may also be dispersed in dumped garden and aquarium waste.

2.3. History of introduction and spread

Limnocharis flava is native to tropical and subtropical America (i.e. northwestern Mexico, Nicaragua, Costa Rica, Panama, Cuba, Haiti, Dominican Republic, Windward Islands, Colombia, Venezuela, Ecuador, West Indies, Peru and Brazil) and has been introduced to southern USA and parts of Asia. It was introduced into Southeast Asia from tropical and subtropical America, and naturalized in Indonesia, Malaysia and Thailand (Van den Bergh, 1994). Abhilash et al., (2008) report that the earliest record of its introduction to Asia is as an ornamental in the Botanic Gardens, Bogor, Indonesia in 1866, and that by 1870 it was mentioned as ‘a newly introduced alien’ on the banks of the river flowing through the Botanic Gardens. It now occurs throughout Indonesia and the rest of South-East Asia. Abhilash et al., (2008) describe its spread in Asia. In Sri Lanka it was introduced as an ornamental in 1998 and subsequently became naturalized and a serious weed in rice fields.

It propagates mainly by seeds. Sometimes they are also carried with the mud sticking to the feet of birds, by man and agricultural implements (Kotalawala, 1976). L. flava seeds throughout the year. A single fruit produces about 1,000 seeds and a single plant may produce as 1,000,000 seeds per year. Human agency is also responsible for the spread of this plant due to the popular belief that the leaves of this plant, when eaten as a partly cooked salad, cures rheumatism. Some have deliberately planted this weed without realizing the danger to rice fields when it gets out of control.

2.4. Uses and Agronomy

Young leaves with petioles and young, unopened inflorescences are eaten as a vegetable in Indonesia, especially West Java, in Malaysia and in Thailand. Usually they are not eaten raw but heated above a fire or cooked for a short time. The older leaves have a bitter taste. Whole plants are given as fodder to pigs or fish. L. flava also serves as an ornamental plant in ponds. Plants are often ploughed in as green manure in rice fields (PROSEA, 2019).

Limnocharis flava can be cultivated the whole year round. It is propagated by layers, but propagation by seed is also possible. It needs a fertile soil; 1-2 weeks before planting, the soil should be enriched with organic fertilizer (10 t/ha). Planting distance is about 30 cm square. In a fertile sawah it will grow very fast and the leaves and inflorescences can...
be harvested after 2-3 months. If not harvested regularly the plant population will soon become too dense and should be renewed to maintain quality. After harvesting, the leaves and inflorescences are bundled together or separately and sold in small bunches (PROSEA, 2019).

In West Java *L. flava* is a common vegetable in markets and supermarkets but data on production are rare. In an integrated system of pisciculture and genjer cultivation, an Indonesian farmer harvested about 1000 bunches/ha in 3 months (1 bunch = 20 sprouts) (PROSEA, 2019).

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