Original Paper

The ex situ Conservation of Wild Legume Genetic Resources in Shimane Prefecture in 2018

Yu TAKAHASHI ¹⁾, Mitsunori AKIBA ²⁾, Shinya HIRASHIMA ²⁾, Norihiko TOMOOKA ¹⁾

- 1) Genetic Resources Center, National Agriculture and Food Research Organization (NARO), Kannondai 2-1-2, Tsukuba, Ibaraki 305-8602, Japan
- 2) Tsukuba Technical Support Center, NARO, Kannondai 2-1-2, Tsukuba, Ibaraki, 305-8517, Japan

Communicated by K. EBANA (Genetic Resources Center, NARO)

Received Sep. 2, 2019, Accepted Jan. 6, 2020

Corresponding author: Y. TAKAHASHI (e-mail: takahashi0126@affrc.go.jp)

Summary

This is a report describing the *ex situ* conservation activity of the NARO Genebank project for the collection of wild legume genetic resources in Shimane Prefecture from October 16 to 19, 2018. During this survey, we recorded a total of 30 habitats and collected 30 samples, including seven seed samples of wild soybean (*Glycine max subsp. soja*, syn. *Glycine soja*), two wild and 20 seed samples of the intermediate form of azuki bean (*Vigna angularis*), and one seedling sample of *Vigna vexillata*. To our knowledge, this is the first scientific report that confirms the habitat of *V. vexillata* on Honshu Island, Japan. After the seeds collected in this survey have been multiplied, we plan to conserve them in the NARO Genebank as genetic resources for education, research, and breeding programs.

KEY WORDS: crop wild relatives, genetic resources, Glycine, legume, Vigna

Introduction

Conservation of crop wild relatives is one of the most important roles assigned to world gene banks. In recent years, the importance of crop wild relatives has received considerable attention (McCouch *et al.* 2013), because some of them are tolerant or resistant to environmental or biological stresses. Therefore, the NARO Genebank has been continuously collecting crop wild relatives of the genus *Glycine* and *Vigna* (Tomooka *et al.* 2010a; Vaughan *et al.* 2010). However, relatively few Asian wild accessions of the tuber cowpea (*Vigna vexillata* (L.) A. Rich.) were conserved in the NARO Genebank (Takahashi *et al.* 2018). In

Japan, wild tuber cowpea is designated as "Endangered IA" (critically endangered) on the red list issued by the Ministry of the Environment Government of Japan. Therefore, recently, we concentrated on its conservation (Takahashi *et al.* 2017). During information gathering, we realized that wild tuber cowpea was also found in Shimane Prefecture on Honshu Island in addition to Kyushu Island, the original habitat. Shimane Prefecture is one of the important regions for conducting studies to elucidate the domestication origins of soybean (*Glycine max* (L.) Merr.) and azuki bean (*Vigna angularis* (Willd.) Ohwi & H. Ohashi), crops that have been used in Japan since ancient times. The area has been thought to have been inhabited by ancient Japanese, as many archaeological sites of the Jomon period were discovered (https://iseki.shimane-u.ac.jp/).

This report details the conservation of legume genetic resources in Shimane Prefecture. Shimane Prefecture is classified as humid subtropical climate (Cfa) in the Köppen climate classification. The latitude is 35° north on the central part of the prefecture, which is the same as that for the metropolitan Tokyo, Japan. The region receives considerable rainfall throughout the year, with annual precipitation ranging from 1,600 mm to 2,300 mm. In summer, the nighttime temperature reaches above 30 °C on some days; in winter, the daytime temperature occasionally reaches below 0 °C. We conducted a survey in October during the autumn in this region.

Methods

A field survey was conducted in Shimane Prefecture from October 16 to 19 in 2018 (Table 1). We interviewed landowners and asked their permission to collect plant materials. We collected seeds from wild leguminous plants and recorded their passport data, including the latitude, longitude, and altitude of their habitat, by using Google Maps and Google Earth (Google). Identification of *Vigna* species was based on taxonomic keys (Tomooka *et al.* 2002; Maxted *et al.* 2004).

Results and Discussion

In this survey, we collected seed samples from 22 *V. angularis* and 7 *G. max* subsp. *soja* populations, as well as 1 seedling sample from a *V. vexillata* population (Table 2, Fig. 1). The passport data of each sample are shown in Table 3, and the characteristics of each species are described below.

Wild tuber cowpea

Vigna vexillata (L.) A. Rich. in Hist. Fis. Polit. Nat. I. Cuba 11:191 (1845)

Vigna vexillata (L.) A. Rich. var. tsusimensis Matsum. in Bot. Mag. 16:93 (1902)

Wild tuber cowpea distributed in Africa, the Americas, Asia, and Oceania, and their cultigens have been collected from West Africa, Central America, and Southeast Asia (Garba and Pasquet 1998). Some hundreds of accessions from Africa and Australia are stored in world gene banks, but relatively few

Table 1. Itinerary of the field survey in Shimane Prefecture in 2018

Date	Itinerary	Stay
16-Oct	Haneda airport - JAL279 - Izumo enmusubi airport - Matsue City	Matsue City
17-Oct	Matsue City - Daikon Island - Unnan City - Matsue City	Matsue City
18-Oct	Matsue City - Izumo City - Matsue City	Matsue City
19-Oct	Matsue City - Izumo enmusubi airport - JAL280 - Haneda airport	-

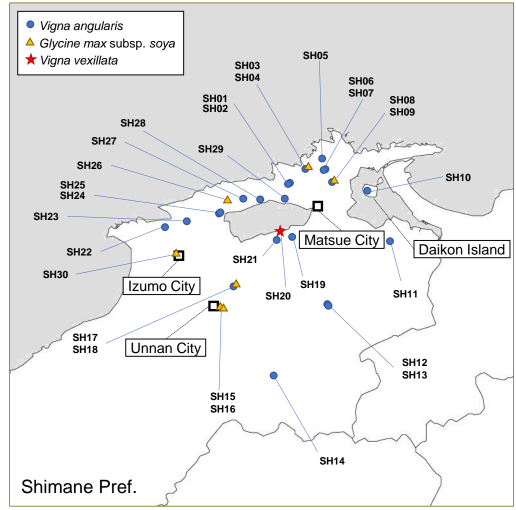


Fig. 1. Collection sites of each accession in Shimane Prefecture.

accessions collected from Asia, including Japan, are currently conserved (Tomooka *et al.* 2010b; Takahashi *et al.* 2017, 2018). Two taxa have been reported for Japanese wild tuber cowpea, "Aka-sasage" (*Vigna vexillata* (L.) A. Rich. var. *tsusimensis* Matsum.), which is distributed in Kyushu Island, and "Sakuya-aka-sasage" (*Vigna vexillata* (L.) A. Rich.), which is found in Okinawa Island. Thus far, no scientific report has described the distribution of wild tuber cowpea on Honshu Island. We obtained information from a webpage suggesting that "Aka-sasage" was found in Matsue City, Shimane Prefecture (Photos 1 and 2). The author of this webpage (Mr. Takaaki Notsu, residing in Matsue City) uploaded the photos of the wild tuber cowpea from flowering (September) to pod-setting stages (November) captured in 2016 (https://matsue-hana.com/hana/akasasage.html).

We visited and found wild tuber cowpea plants at the site he mentioned. The site was a relatively new roadside embankment slope, where shrubs and grasses were flourishing (Photo 3). The soil was artificial organic soil introduced for the development of embankments. Although plants at flowering or pod-setting stage could not be found, we noted several seedlings (Photo 4). We identified the seedlings as "Aka-sasage" because of the hairy stems, basifixed stipule, leaflets with white spots, and long petiole of the terminal leaflet. Since seeds could not be obtained, we dug and brought back the seedlings and cultivated them in a greenhouse at the NARO Genebank. Finally, we could successfully obtain several seeds (Seed Photo SH20).

The growth of wild tuber cowpea was confirmed in Shimane Prefecture on Honshu Island. To our knowledge, this is the first scientific report that confirms the habitat of *V. vexillata* on Honshu Island,

Table 2. Summary of the collections in Shimane Prefecture in 2018

Species	Status	No. of seed samples
Vigna angularis (Willd.) Ohwi & Ohashi	wild	2
Vigna angularis (Willd.) Ohwi & Ohashi	Intermediate	20
Glycine max (L.) Merr. subsp. soja (Sieb. & Zucc.) Ohashi Syn. Glycine soja Sieb. & Zucc.	Wild	7
Vigna vexillata (L.) A. Rich. var. tsusimensis Matsum.	Wild	1
Total		30

Japan. The population seemed to have recently established. Although we could not determine how the population was introduced to Shimane Prefecture, we assumed that it was probably from Kyushu Island. There seemed to be two possibilities (1) seeds were brought by birds, and (2) seeds were brought by humans together with soils when roadside embankments were built or renewed. In 2016, several plants at flowering and pod-setting stages were recognized (Photos 1 and 2). However, no plants at flowering or pod-setting stage were observed in 2018 (Photos 3 and 4). In 2016, no trees and shrubs were found at the site where *V. vexillata* plants were growing (Photo 1). In 2018, the site was covered by trees and shrubs. Since *V. vexillata* plants prefer sunny open habitat, its survival might become difficult as the ecological succession of the vegetation progresses. Although this population may be ephemeral, *V. vexillata* could possibly expand their geographical distribution range to Honshu Island in accordance with the progression of global warming.

Wild and intermediate forms of wild and domesticated azuki bean *Vigna angularis* (Willd.) Ohwi & H. Ohashi in J. Jap. Bot. 44:29 (1969)

Tomooka *et al.* (2014) suggested that azuki bean were domesticated in Japan, and the wild ancestors are frequently found in Japan. For the intraspecific classification, Ohwi and Ohashi (1969) described domesticated azuki bean as *Vigna angularis* (Willd.) Ohwi & Ohashi and wild azuki bean as *Vigna angularis* (Willd.) Ohwi & Ohashi.

However, in Japan, "weedy azuki bean" or "intermediate form" showing intermediate morphological characteristics between wild and domesticated azuki bean were frequently found (Yamaguchi 1992). Occasionally, determining whether the collected plants are wild or intermediate form is difficult, since intermediate forms show large morphological variations from wild-like to domesticated-like. In addition, most of the intermediate forms are thought to be derived from hybrids between wild and domesticated azuki bean. Hence, in this study, we did not use a botanical variety name (*V. angularis* var. *nipponensis*) for our collections even though they were growing naturally (not cultivated), as the scientific name *V. angularis* var. *nipponensis* was used for weedy azuki bean or intermediate form in our previous studies (https://www.gene. affrc.go.jp/publications.php). The NARO Genebank has recently discontinued using the variety name for the same reason, although its scientific name is still valid.

Instead, we categorized the status of our collection as either "wild" or "intermediate" based on the superficial morphological appearance. Plants having small black mottled seeds with very slender purple twining stems were categorized as "wild." Conversely, those having light-colored seed coats or large-sized seeds with green or thicker stems and larger leaflets were categorized as "intermediate" (see seed photos, Tables 2 and 3).

In Shimane Prefecture, this species was found mainly in artificially disturbed environments such as

around paddy fields (Photo 5). One of the remarkable characteristics of this species is that it has secondary bracts that are sufficiently large to encase a young flower bud (Photo 6). The leaflets showed continuous variations in shape from ovate to lanceolate and in the periphery from entire to lobed (Photos 7 and 8). At many sites, we found populations with traits that seemed to be derived from domesticated azuki bean, such as determinate growth, large seeds, and light-colored seed coats (Table 3, Photo 9, Seed photos SH01, SH06, SH19, and SH22). Azuki bean have long been cultivated in Shimane Prefecture, and the hybrids of both wild and domesticated azuki bean have been thought to occur frequently. Some of the hybrid derivatives adapted to a specific environment might have been genetically fixed as intermediate forms. We also found populations that retain wild traits such as climbing growth habit, small organs, and dark mottled seeds (Photo 10, Seed Photos SH05 and SH17).

Wild soybean

Glycine max (L.) Merr. subsp. soja (Sieb. & Zucc.) Ohashi in J. Jap. Bot. 57:30 (1982). Syn. Glycine soja Sieb. & Zucc. in Abh. Akad. Muench IV 2:119 (1845)

Although the NARO Genebank (Japan) and major world gene banks such as the US Department of Agriculture and Consultative Group on International Agricultural Research centers use a scientific name "Glycine soja Sieb. & Zucc." for wild soybean in their databases, the first author (Y. T.) supports the classification system of Ohashi (1982), because it is a wild ancestor of domesticated soybean and can be crossed with each other (Sedivy *et al.* 2017). Ohashi (1982) classified wild soybean as *Glycine max* (L.) Merr. subsp. *soja* (Sieb. & Zucc.) and domesticated soybean as *Glycine max* (L.) Merr. subsp. *max*. Ohashi (1982) described domesticated and wild soybean as follows: domesticated soybean have an erect stem, brown hair, large ovate leaflets, bracteole length of 2.5-3mm (wild soybean, 1-2 mm), pod length of 3-7.5 cm, and seed size of 6-11 mm on the long axis and 5-8mm on the short axis (wild soybean: long axis, 4.5 mm; short axis, 3 mm).

In Shimane Prefecture, wild soybean was found in artificially disturbed environments such as around paddy fields and riverbanks (Photos 11, 12, and 13). Many populations occupied larger areas than those for naturally growing azuki bean. Their seeds were brownish black (Seed Photos SH03, SH08, SH15, SH16, SH18, SH26, and SH30), and the pods were as short as 3 cm (Table 3). Unlike in the case of naturally growing azuki bean populations, no soybean population was judged to be derived from hybrids between wild and domesticated ones. This is because the natural crossing rate is low between domesticated and wild soybean (Kuroda *et al.* 2008), and the progeny of the hybrid would have difficulty in surviving in natural or artificially disturbed environments (Kuroda *et al.* 2007). However, hybrid-derived populations were very occasionally found in Japan, such as in Akita, Hyogo, and Saga Prefectures (Kuroda *et al.* 2007) and in Saitama Prefecture (Ohashi 2014). Based on the herbarium specimens (TUS 55427, TUS 56128, TUS 57844, and TUS 81107) collected from Hannoo City, Saitama Prefecture, Ohashi (2014) proposed a new taxonomic treatment for the hybrid-derived intermediate soybean plants *–Glycine max* (L.) Merr. nothosubsp. *gracilis* (Skvortsov) H. Ohashi.

Future perspectives

Confirming the habitat of wild tuber cowpea in Honshu Island was one of the important results of this study. When we grew all the collected Japanese wild tuber cowpeas together, the flowering time was found to differ depending on the collection sites. These accessions were revealed to be differentiated at the

DNA level (unpublished results). The wild tuber cowpea collected in this survey may have been artificially introduced from Kyushu Island relatively recently, but genetic selection might have already occurred. In the near future, we plan to cultivate wild tuber cowpeas collected from other regions together with SH20 to investigate the phenotypic variation, and to conduct molecular phylogenetic analysis.

In addition to Shimane Prefecture, a person discovered and reported wild tuber cowpea in Aichi Prefecture on his web blog (https://blog.goo.ne.jp/avril_kanabun/e/536e9f6a4f08532f47c23dd88e567984); hence, wild tuber cowpea might have already expanded their geographical distribution to Honshu Island. We intend to continue the investigation of the distribution of wild tuber cowpea in Japan.

After the seeds collected in this survey have been multiplied, we plan to conserve them in the NARO Genebank as genetic resources for education, research, and breeding programs (https://www.gene.affrc.go.jp/index_en.php).

Acknowledgment

We are grateful for Mr Takaaki Notsu for providing information and photographs of tuber cowpea in Shimane Prefecture.

References

- Garba M and Pasquet RS (1998) The *Vigna vexillata* (L.) A. Rich. genepool. *In*: Sorensen M, Estrella JE, Hammann OJ and Ruiz SAR. (eds.) 2nd International symposium on tuberous legume. 5-8 August 1996. Celaya, Mexico, pp. 61-71.
- Kuroda Y, Kaga A, Poafa J, Vaughan DA, Tomooka N and Yano H (2007) Exploration, collection and monitoring of wild soybean, cultivated soybean and hybrid derivatives between wild soybean and cultivated soybean: based on field surveys at Akita, Hyogo and Saga Prefectures. AREIPGR 23: 9-27 (in Japanese with English summary and legends).
 - [https://www.gene.affrc.go.jp/pdf/publications/plant-exp_2006(23)_p9.pdf]
- Kuroda Y, Kaga A, Tomooka N and Vaughan DA (2008) Gene flow and genetic structure of wild soybean (*Glycine soja*) in Japan. Crop Sci 48: 1071-1079.
- McCouch S, Baute GJ, Bradeen J, Bramel P, Bretting PK, Buckler E, Burke JM, Charest D, Cloutier S, Cole G, Dempewolf H, Dingkuhn M, Feuillet C, Gepts P, Grattapaglia D, Guarino L, Jackson S, Knapp S, Langridge P, Lawton-Rauh A, Lijua Q, Lusty C, Michael T, Myles S, Naito K, Nelson RL, Pontarollo R, Richards CM, Rieseberg L, Ross-Ibarra J, Rounsley S, Hamilton RS, Schurr U, Stein N, Tomooka N, van der Knaap E, van Tassel D, Toll J, Valls J, Varshney RK, Ward J, Waugh R, Wenzl P, and Zamir D (2013). Agriculture: Feeding the future. Nature 499, 23-24.
- Maxted N, Mabuza-Dlamini P, Moss H, Padulosi S, Jarvis A and Guarino L (2004) African *Vigna*: an ecogeographic study. International Plant Genetic Resources Institute, Rome, p. 454.
- Ohashi H (2014) Revisions in the Japanese Leguminosae (Fabaceae). J Jpn Bot 89: 197-204.
- Sedivy EJ, Wu F and Hanzawa Y (2017) Soybean domestication: the origin, genetic architecture and molecular bases. New Phytol 214: 539-553.
- Takahashi Y, Baba-Kasai A, Abe A, Akai K, Akiba M, Hirashima S, Kaga A and Tomooka N (2018) Collection and conservation of legume genetic resources on Okinawa Island, Yagaji Island, Kouri Island and Hamahiga Island in 2017. AREIPGR 34: 1-16.
 - [https://www.gene.affrc.go.jp/pdf/publications/plant-exp_2017(34)_p1.pdf]

- Takahashi Y, Baba-Kasai A, Akiba M, Iizumi T and Tomooka N (2017) Collection and conservation of legume genetic resources in Oita and Miyazaki Prefectures of Japan in 2016. AREIPGR 33: 1-27. [https://www.gene.affrc.go.jp/pdf/publications/plant-exp_2016(33)_p1.pdf]
- Tomooka N, Isemura T, Naito K, Kaga A and Vaughan D (2014) *Vigna* species. *In*: Singh M, Bisht IS and Dutta M (eds.) Broadening the genetic base of grain legumes, Springer, New Delhi, pp. 175-208.
- Tomooka N, Inoue J and Akiba M (2010b) Collection and conservation of wild leguminous crop relatives on Tsushima Island, Nagasaki, Japan, 2009. AREIPGR 26: 27-34. [https://www.gene.affrc.go.jp/pdf/publications/plant-exp 2009(26) p27.pdf]
- Tomooka N, Kaga A, Isemura T, Vaughan DA, Srinives P, Somta P, Thadavong S, Bounphanousay C, Kanyavong K, Inthapanya P, Pandiyan M, Senthil N, Ramamoorthi N, Jaiwal PK, Jing T, Umezawa K and Yokoyama T (2010a) *Vigna* genetic resources. *In*: Proceedings of the 14th NIAS International Workshop on Genetic Resources "Genetics and Comparative Genomics of Legumes (*Glycine* and *Vigna*)". pp. 11-21.
 - $[https://www.gene.affrc.go.jp/pdf/misc/international-WS_14_11.pdf]$
- Tomooka N, Vaughan DA, Moss H and Maxted N (2002) The Asian *Vigna*: Genus *Vigna* subgenus *Ceratotropis* genetic resources. Kluwer Academic Publishers, Dordrecht, p. 270.
- Vaughan DA, Tomooka N, Kaga A, Isemura T and Kuroda Y (2010) *Glycine* genetic resources. *In*: Proceedings of the 14th NIAS International Workshop on Genetic Resources "Genetics and Comparative Genomics of Legumes (*Glycine* and *Vigna*)". pp. 1-9.
 - [https://www.gene.affrc.go.jp/pdf/misc/international-WS_14_1.pdf]
- Yamaguchi H (1992) Wild and weed azuki beans in Japan. Econ Bot 46: 384-394.

島根県におけるマメ科遺伝資源の 生息域外保全 2018 年

高橋有1)•秋葉光孝2)•平島信也2)•友岡憲彦1)

- 1) 国立研究開発法人 農業・食品産業技術総合研究機構 (農研機構) 遺伝資源センター
- 2) 国立研究開発法人 農業・食品産業技術総合研究機構 (農研機構) つくば技術支援 センター

和文摘要

本報告は島根県におけるマメ科遺伝資源の保全に関する報告書である。我々は2018年10月16日から10月19日にかけて、マメ科野生種遺伝資源の収集のため島根県の人為攪乱環境および自然環境を探索した。その結果、アカササゲ(Vigna vexillata)の実生を1サンプル、2サンプルの野生および20サンプルの雑草(中間型)アズキ(Vigna angularis)種子、および7サンプルのツルマメ(Glycine max subsp. soja, syn. Glycine soja)種子、合計30サンプルの遺伝資源を収集した。この論文は本州におけるアカササゲの生息を確認した初めての学術的報告である。農研機構ジーンバンクは、本調査で収集した増殖後の種子を、教育・研究・産業利用のために配布する予定である。

ė

Table 3. Passport data of the collected materials

D	Table	5. Fa	issport ua	ita of the collected	materiais	i								
SHOIL 267770 2018/10-16 Vigna angularis intermediate 55.97072 2018/10-16 Vigna angularis intermediate 55.97072 2018/10-16 Vigna angularis intermediate 55.97082 33.025276 8 2.73 2.82 Missa, Kashimachou, Matsue, Shimane Montanian Shift Derived the standard of	ID	JP No.	Coll. Date	Scientific name	Status	Latitude	Longitude	Altitude	100 seeds	Pod length	Coll. Site	Topography	Soil type	Remarks
SH00 Septilor S								(m)	weight (g)	(cm)				
Strip Stri	SH01	267704	201810/16	Vigna angularis	intermediate	35.5070230	133.0092150	3	3.45	7.52	Myoubun, Kashimachou, Matsue, Shimane	Plain	Clay	Pale seed coat
SHM2 267702 2018/1016 Vigna angularis miermediata 55.590222 138.0255358 4 2.98 7.20 Minsu, Kashimachon, Matsue, Shimane Mountains Clay Street St	SH02	267705	2018/10/16	Vigna angularis	intermediate	35.5069400	133.0095660	5	2.97	6.22	Myoubun, Kashimachou, Matsue, Shimane	Plain	Clay	Dark seed coat
SH0 26770 2018/1016 Vigna angularis wild	SH03	267706	2018/10/16	Glycine max subsp. soja	wild	35.5377560	133.0226769	8	2.73	2.82	Mitsu, Kashimachou, Matsue, Shimane	Mountains	Silt	in a fallow field, damaged by wild boars
Haryma-jobi	SH04	267707	2018/10/16	Vigna angularis	intermediate	35.5390222	133.0235335	4	2.98	7.30	Mitsu, Kashimachou, Matsue, Shimane	Mountains	Silt	beside a ditch
SH010 267712 2018/1016 Vigna angularis intermediate 35.5275847 13.0355574 80 3.38 8.38 Kamikouba, Kashimachou, Matsue, Shimane Plain Clay beside a ditch	SH05	267708	2018/10/16	Vigna angularis	wild	35.5516067	133.0553542	23	2.24	6.92	Owashi, Shimanechou, Matsue, Shimane	Mountains	Clay	, ,
SH08 26771 2018/10/16 Vigna angularis intermediate 35.001514 133.0776658 9 2.76 2.34 Higashimochidachou, Matsue, Shimane Plain Clay beside a ditch	SH06	267709	2018/10/16	Vigna angularis	intermediate	35.5275847	133.0555574	80	4.18	8.42	Kamikoubu, Kashimachou, Matsue, Shimane	Mountains	Silt	Brown seed coat
SH0 267712 2018/1017 Vigna angularis intermediate \$5.5001514 33.0776658 9 3.09 8.47 Higashimochidachou, Matsue, Shimane Plain Clay beside a ditch	SH07	267710	2018/10/16	Vigna angularis	intermediate	35.5275847	133.0555574	80	3.83	8.38	Kamikoubu, Kashimachou, Matsue, Shimane	Mountains	Silt	Black seed coat
SHI 267713 2018/1017 Vigna angularis intermediate 35.4199635 33.1628343 1 3.78 8.06 Nyuukou, Yatsukachou, Matsue, Shimane Plain Organic soil in a fallow field on Daikon Island SHI 267714 2018/1017 Vigna angularis intermediate 35.419746 35.2291972 4 3.93 8.20 Kirkawachou, Yasugi, Shimane Plain Clay along with Solidago canadensis var. scabra SHI 267715 2018/1017 Vigna angularis intermediate 35.4084545 33.1548236 107 4.27 8.26 Fube, Hirosechou, Yasugi, Shimane Plain Sand Larger plants compared with SHI SHI 267716 2018/1017 Vigna angularis intermediate 35.3084545 33.1548236 107 4.27 8.26 Fube, Hirosechou, Yasugi, Shimane Plain Sand Larger plants compared with SHI SHI 267719 2018/1017 Vigna angularis intermediate 35.3084545 33.1548236 107 4.27 8.26 Fube, Hirosechou, Yasugi, Shimane Plain Sand Larger plants compared with SHI SHI 267719 2018/1017 Vigna angularis vilidation 35.3046264 132.8978743 38 2.83 3.17 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Larger plants compared with SHI 267719 2018/1017 Glycine max subsp. soja wild 35.3392604 132.8978743 38 2.83 3.12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Large population, under an elevated road, on a dry riverbed SHI 267722 2018/1018 Vigna angularis intermediate 35.4193478 132.992818 29 2.42 3.20 Minanigamo, Kamochou, Unnan, Shimane Plain Organic soil on a fellow field in a fallow field in a fal	SH08	267711	2018/10/16	Glycine max subsp. soja	wild	35.5001514	133.0776658	9	2.76	2.34	Higashimochidachou, Matsue, Shimane	Plain	Clay	beside a ditch
SH1 267714 2018/10/17 Vigna angularis intermediate 35.4117963 33.2291972 4 3.93 8.20 Kirekawachou, Yasugi, Shimane Plain Clay along with Solidago canadensis var. scabra SH12 267715 2018/10/17 Vigna angularis intermediate 35.3084545 33.1548236 107 4.27 8.26 Fube, Hirosechou, Yasugi, Shimane Plain Sand Smaller plants compared with SH13 SH14 267717 2018/10/17 Vigna angularis intermediate 35.3084545 33.1548236 107 4.27 8.26 Fube, Hirosechou, Yasugi, Shimane Plain Sand Larger plants compared with SH12 SH14 267717 2018/10/17 Vigna angularis intermediate 35.3084545 33.1548236 107 4.27 8.26 Fube, Hirosechou, Yasugi, Shimane Plain Sand Larger plants compared with SH12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Sand Sand Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Sand Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand	SH09	267712	2018/10/16	Vigna angularis	intermediate	35.5001514	133.0776658	9	3.09	8.47	Higashimochidachou, Matsue, Shimane	Plain	Clay	beside a ditch
SH12 267715 2018/10/17 Vigna angularis intermediate 35.3084545 133.1548236 107 3.08 6.96 Fube, Hirosechou, Yasugi, Shimane Plain Sand Larger plants compared with SH12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Larger plants compared with SH12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Larger plants compared with SH12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Larger plants compared with SH12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Larger plants compared with SH12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed Shimokumatani, Mitoyachou, Unnan, Shimane Plain Small population, on a dry riverbed Small population, on a dr	SH10	267713	2018/10/17	Vigna angularis	intermediate	35.4909635	133.1628343	1	3.78	8.06	Nyuukou, Yatsukachou, Matsue, Shimane	Plain	Organic soil	in a fallow field on Daikon Island
SH13 267716 2018/10/17 Vigna angularis intermediate 35.3084545 133.1548236 107 4.27 8.26 Fube, Hirosechou, Yasugi, Shimane Plain Sand Larger plants compared with SH12 SH14 267717 2018/10/17 Vigna angularis intermediate 35.1548760 132.9759070 298 4.36 8.74 Shimoai, Okuizumochou, Nitagun, Shimane Mountains Organic soil on a slope Delian Sand Small population, on a dry riverbed SH16 267719 2018/10/17 Olycine max subsp. soja wild 35.3046264 132.8978743 38 3.12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Larger plants compared with SH12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed SH17 267720 2018/10/17 Vigna angularis wild 35.3392609 132.9132746 30 2.64 7.40 Kamonaka, Kamochou, Unnan, Shimane Plain Organic soil on a slope Delian Sand Small population, on a dry riverbed SH18 267721 2018/10/17 Vigna angularis wild 35.3376850 132.9191746 30 2.64 7.40 Kamonaka, Kamochou, Unnan, Shimane Plain Organic soil on a nembankment between paddy field SH18 267722 2018/10/18 Vigna angularis intermediate 35.4199836 132.9928158 29 2.81 7.54 Hayashi, Tamayuchou, Matsue, Shimane Mountains Organic soil on an embankment between paddy field SH22 267725 2018/10/18 Vigna angularis intermediate 35.4193478 132.9721756 10 3.37 8.40 Higashikimachi, Shinjichou, Matsue, Shimane Mountains Organic soil Organic soil	SH11	267714	2018/10/17	Vigna angularis	intermediate	35.4117963	133.2291972	4	3.93	8.20	Kirekawachou, Yasugi, Shimane	Plain	Clay	along with Solidago canadensis var. scabra
SH14 267717 2018/10/17 Vigna angularis intermediate 35.1545760 132.9759070 298 4.36 8.74 Shimoai, Okuizumochou, Nitagun, Shimane Mountains Organic soil on a slope SH15 267718 2018/10/17 Glycine max subsp. soja wild 35.3046264 132.8978743 38 3.07 3.14 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed SH17 267720 2018/10/17 Vigna angularis wild 35.3046264 132.8978743 38 2.83 3.12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Large population, under an elevated road, on a dry riverbed SH17 267720 2018/10/17 Vigna angularis wild 35.3392609 132.9132746 30 2.64 7.40 Kamonaka, Kamochou, Unnan, Shimane Plain Organic soil in a fallow field, along with Solidago canadensis var. Scabra SH19 267722 2018/10/18 Vigna angularis intermediate 35.4199836 132.9928158 29 2.81 7.54 Hayashi, Tamayuchou, Matsue, Shimane Mountains Organic soil on an embankment between paddy field state SH2 267722 2018/10/18 Vigna angularis intermediate 35.419348 35.29721756 10 3.37 8.40 Higashikimachi, Shinjichou, Matsue, Shimane Mountains Organic soil on an embankment between paddy field SH2 267722 2018/10/18 Vigna angularis intermediate 35.4421710 132.7839914 9 3.44 6.94 Mandachou, Izumo, Shimane Mountains Organic soil Organic soil No matsuba and seeds were increased SH21 267722 2018/10/18 Vigna angularis intermediate 35.442376 132.8663798 8 3.16 6.54 Sonochou, Izumo, Shimane Plain Organic soil Orga	SH12	267715	2018/10/17	Vigna angularis	intermediate	35.3084545	133.1548236	107	3.08	6.96	Fube, Hirosechou, Yasugi, Shimane	Plain	Sand	Smaller plants compared with SH13
SH15 267718 2018/10/17 Glycine max subsp. soja wild 35.3046264 132.8978743 38 3.07 3.14 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Small population, on a dry riverbed SH16 267719 2018/10/17 Glycine max subsp. soja wild 35.3046264 132.8978743 38 2.83 3.12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Sand Large population, under an elevated road, on a dry riverbed SH17 267720 2018/10/17 Vigna angularis wild 35.3392609 132.9132746 30 2.64 7.40 Kamonaka, Kamochou, Unnan, Shimane Plain Organic soil In a fallow field, along with Solidago canadensis var. scabra SH18 267721 2018/10/17 Glycine max subsp. soja wild 35.3376850 132.9109150 29 2.42 3.20 Minamigamo, Kamochou, Unnan, Shimane Plain Organic soil Organic soil In a fallow field in a valley SH20 267722 2018/10/18 Vigna angularis wild 35.4199836 132.9928158 29 2.81 7.54 Hayashi, Tamayuchou, Matsue, Shimane Mountains Organic soil No mature plants found. Young seedlings were brought back to Tsukuba and seeds were increased SH21 267724 2018/10/18 Vigna angularis intermediate 35.4193478 132.9721756 10 3.37 8.40 Higashikimachi, Shinjichou, Matsue, Shimane Mountains Organic soil Organic soil Shimane SH22 267725 2018/10/18 Vigna angularis intermediate 35.4436977 132.786379 18 3.18 6.64 Okuugachou, Lzumo, Shimane Plain Organic soil Large population, on an embankment between paddy field SH24 267727 2018/10/18 Vigna angularis intermediate 35.4624376 132.88663758 8 3.16 6.58 Sonochou, Izumo, Shimane Plain Organic soil Large population Large population Clay Organic soil Large population Or	SH13	267716	2018/10/17	Vigna angularis	intermediate	35.3084545	133.1548236	107	4.27	8.26	Fube, Hirosechou, Yasugi, Shimane	Plain	Sand	Larger plants compared with SH12
SH16 267719 2018/10/17 Vigna angularis wild 35.3046264 132.8978743 38 2.83 3.12 Shimokumatani, Mitoyachou, Unnan, Shimane Plain Organic soil angularis organic soil na fallow field, along with Solidago canadensis var. SH18 267721 2018/10/17 Vigna angularis wild 35.3392609 132.9132746 30 2.64 7.40 Kamonaka, Kamochou, Unnan, Shimane Plain Organic soil angularis organic soil org	SH14	267717	2018/10/17	Vigna angularis	intermediate	35.1545760	132.9759070	298	4.36	8.74	Shimoai, Okuizumochou, Nitagun, Shimane	Mountains	Organic soil	on a slope
SH17 267720 2018/10/17 Vigna angularis wild 35.3392609 132.9132746 30 2.64 7.40 Kamonaka, Kamochou, Unnan, Shimane Plain Organic soil in a fallow field, along with Solidago canadensis var. scabra Scab	SH15	267718	2018/10/17	Glycine max subsp. soja	wild	35.3046264	132.8978743	38	3.07	3.14	Shimokumatani, Mitoyachou, Unnan, Shimane	Plain	Sand	Small population, on a dry riverbed
SH18 267721 2018/10/17 Glycine max subsp. soja wild 35.3376850 132.9109150 29 2.42 3.20 Minamigamo, Kamochou, Unnan, Shimane Plain Organic soil on an embankment between paddy field SH19 267722 2018/10/18 Vigna angularis intermediate 35.4199836 132.9928158 29 2.81 7.54 Hayashi, Tamayuchou, Matsue, Shimane Mountains Organic soil No mature plants found. Young seedlings were brought back to Tsukuba and seeds were increased SH21 267724 2018/10/18 Vigna angularis intermediate 35.4436977 132.7566379 18 3.18 6.64 Okuugachou, Izumo, Shimane Mountains Organic soil Organic soil Organic soil Andachou, Izumo, Shimane Mountains Organic soil Organic soil Andachou, Drain Organic soil Andachou, Izumo, Shimane Mountains Organic soil Organic soil Andachou, Izumo, Shimane Mountains Organic soil Andachou, Izumo, Organic soil	SH16	267719	2018/10/17	Glycine max subsp. soja	wild	35.3046264	132.8978743	38	2.83	3.12	Shimokumatani, Mitoyachou, Unnan, Shimane	Plain	Sand	" ' '
SH19 267722 2018/10/18 Vigna angularis intermediate 35.4199836 132.9928158 29 2.81 7.54 Hayashi, Tamayuchou, Matsue, Shimane Mountains Clay in a fallow field in a valley	SH17	267720	2018/10/17	Vigna angularis	wild	35.3392609	132.9132746	30	2.64	7.40	Kamonaka, Kamochou, Unnan, Shimane	Plain	Organic soil	
SH20 267723 2018/10/18 Vigna angularis intermediate 35.424444 132.9761170 7 -	SH18	267721	2018/10/17	Glycine max subsp. soja	wild	35.3376850	132.9109150	29	2.42	3.20	Minamigamo, Kamochou, Unnan, Shimane	Plain	Organic soil	on an embankment between paddy field
SH21 267724 2018/10/18 Vigna angularis intermediate 35.4193478 132.9721756 10 3.37 8.40 Higashikimachi, Shinjichou, Matsue, Shimane Mountains Clay on an embankment between paddy field	SH19	267722	2018/10/18	Vigna angularis	intermediate	35.4199836	132.9928158	29	2.81	7.54	Hayashi, Tamayuchou, Matsue, Shimane	Mountains	Clay	in a fallow field in a valley
SH22 267725 2018/10/18 Vigna angularis intermediate 35.4436977 132.7566379 18 3.18 6.64 Okuugachou, Izumo, Shimane Mountains Organic soil along with Persicaria thunbergii SH23 267726 2018/10/18 Vigna angularis intermediate 35.4421170 132.7839914 9 3.44 6.94 Mandachou, Izumo, Shimane Plain Organic soil Large population, on an embankment between paddy field SH24 267727 2018/10/18 Vigna angularis intermediate 35.4615496 132.8664915 6 3.25 6.26 Sonochou, Izumo, Shimane Plain Organic soil Large population, on an embankment between paddy field SH25 267728 2018/10/18 Vigna angularis intermediate 35.4624376 132.8663758 8 3.16 6.58 Sonochou, Izumo, Shimane Plain Organic soil Lerge population, along the road side SH26 267729 2018/10/18 Glycine max subsp. soja wild 35.4821454 132.8949470 28 1.78 2.94 Nozatochou, Izumo, Shimane Plain Clay on an embankment between paddy field SH27 267730 2018/10/18 Vigna angularis intermediate 35.4880286 132.9220112 30 4.33 8.80 Kamioonochou, Matsue, Shimane Plain Clay on a river bank SH28 267731 2018/10/18 Vigna angularis intermediate 35.4869522 132.9927940 17 3.79 7.10 Kososhichou, Matsue, Shimane Plain Organic soil on a slope Shimane Clay Organic soil Org	SH20	267723	2018/10/18	Vigna vexillata	wild	35.4244440	132.9761170	7	-	-	Hayashi, Tamayuchou, Matsue, Shimane	Mountains	Organic soil	
SH23 267726 2018/10/18 Vigna angularis intermediate 35.4421170 132.7839914 9 3.44 6.94 Mandachou, Izumo, Shimane Plain Organic soil Large population, on an embankment between paddy field SH24 267727 2018/10/18 Vigna angularis intermediate 35.4421170 132.7839914 9 3.44 6.94 Mandachou, Izumo, Shimane Plain Clay Small population SH25 267728 2018/10/18 Vigna angularis intermediate 35.4615496 132.8664915 6 3.25 6.26 Sonochou, Izumo, Shimane Plain Organic soil Large population, on an embankment between paddy field SH25 267728 2018/10/18 Vigna angularis intermediate 35.4624376 132.8663758 8 3.16 6.58 Sonochou, Izumo, Shimane Plain Organic soil Large population, on an embankment between paddy field SH26 267729 2018/10/18 Glycine max subsp. soja wild 35.4821454 132.8949470 28 1.78 2.94 Nozatochou, Izumo, Shimane Plain Clay on an embankment between paddy field SH27 267730 2018/10/18 Vigna angularis intermediate 35.4880286 132.9220112 30 4.33 8.80 Kamioonochou, Matsue, Shimane Plain Clay on a river bank SH28 267731 2018/10/18 Vigna angularis intermediate 35.4869522 132.9927940 17 3.79 7.10 Kososhichou, Matsue, Shimane Plain Organic soil on a slope SH28 Organic soil Organic soi	SH21	267724	2018/10/18	Vigna angularis	intermediate	35.4193478	132.9721756	10	3.37	8.40	Higashikimachi, Shinjichou, Matsue, Shimane	Mountains	Clay	on an embankment between paddy field
SH24 267727 2018/10/18 Vigna angularis intermediate 35.4615496 132.8664915 6 3.25 6.26 Sonochou, Izumo, Shimane Plain Clay Small population	SH22	267725	2018/10/18	Vigna angularis	intermediate	35.4436977	132.7566379	18	3.18	6.64	Okuugachou, Izumo, Shimane	Mountains	Organic soil	along with Persicaria thunbergii
SH25 267728 2018/10/18 Vigna angularis intermediate 35.4624376 132.8663758 8 3.16 6.58 Sonochou, Izumo, Shimane Plain Organic soil Lerge population, along the road side SH26 267729 2018/10/18 Glycine max subsp. soja wild 35.4821454 132.8949470 28 1.78 2.94 Nozatochou, Izumo, Shimane Plain Clay on an embankment between paddy field SH27 267730 2018/10/18 Vigna angularis intermediate 35.4880286 132.9220112 30 4.33 8.80 Kamioonochou, Matsue, Shimane Mountains Organic soil near a soybean field SH28 267731 2018/10/18 Vigna angularis intermediate 35.4869522 132.9927940 17 3.79 7.10 Kososhichou, Matsue, Shimane Plain Organic soil on a river bank SH29 267732 2018/10/18 Vigna angularis intermediate 35.4869522 132.9927940 17 3.79 7.10 Kososhichou, Matsue, Shimane Plain Organic soil	SH23	267726	2018/10/18	Vigna angularis	intermediate	35.4421170	132.7839914	9	3.44	6.94	Mandachou, Izumo, Shimane	Plain	Organic soil	
SH26 267729 2018/10/18 Glycine max subsp. soja wild 35.4821454 132.8949470 28 1.78 2.94 Nozatochou, Izumo, Shimane Plain Clay on an embankment between paddy field SH27 267730 2018/10/18 Vigna angularis intermediate 35.4880286 132.9220112 30 4.33 8.80 Kamioonochou, Matsue, Shimane Mountains Organic soil near a soybean field SH28 267731 2018/10/18 Vigna angularis intermediate 35.4869522 132.9927940 17 3.79 7.10 Kososhichou, Matsue, Shimane Plain Organic soil on a river bank SH29 267732 2018/10/18 Vigna angularis intermediate 35.4869522 132.9927940 17 3.79 7.10 Kososhichou, Matsue, Shimane Plain Organic soil on a slope	SH24	267727	2018/10/18	Vigna angularis	intermediate	35.4615496	132.8664915	6	3.25	6.26	Sonochou, Izumo, Shimane	Plain	Clay	Small population
SH27 267730 2018/10/18 Vigna angularis intermediate 35.4880286 132.9220112 30 4.33 8.80 Kamioonochou, Matsue, Shimane Mountains Organic soil near a soybean field SH28 267731 2018/10/18 Vigna angularis intermediate 35.4871490 132.9531865 12 3.63 8.64 Aikachou, Matsue, Shimane Plain Clay on a river bank SH29 267732 2018/10/18 Vigna angularis intermediate 35.4869522 132.9927940 17 3.79 7.10 Kososhichou, Matsue, Shimane Plain Organic soil on a slope	SH25	267728	2018/10/18	Vigna angularis	intermediate	35.4624376	132.8663758	8	3.16	6.58	Sonochou, Izumo, Shimane	Plain	Organic soil	Lerge population, along the road side
SH28 267731 2018/10/18 Vigna angularis intermediate 35.4871490 132.9531865 12 3.63 8.64 Aikachou, Matsue, Shimane Alkachou, Matsue, Shimane Plain Organic soil on a river bank SH29 267732 2018/10/18 Vigna angularis intermediate 35.4869522 132.9927940 17 3.79 7.10 Kososhichou, Matsue, Shimane Plain Organic soil on a slope	SH26	267729	2018/10/18	Glycine max subsp. soja	wild	35.4821454	132.8949470	28	1.78	2.94	Nozatochou, Izumo, Shimane	Plain	Clay	on an embankment between paddy field
SH29 267732 2018/10/18 Vigna angularis intermediate 35.4869522 132.9927940 17 3.79 7.10 Kososhichou, Matsue, Shimane Plain Organic soil on a slope	SH27	267730	2018/10/18	Vigna angularis	intermediate	35.4880286	132.9220112	30	4.33	8.80	Kamioonochou, Matsue, Shimane	Mountains	Organic soil	near a soybean field
	SH28	267731	2018/10/18	Vigna angularis	intermediate	35.4871490	132.9531865	12	3.63	8.64	Aikachou, Matsue, Shimane	Plain	Clay	on a river bank
SH30 267733 2018/10/19 Glycine max subsp. soja wild 35.3799044 132.7536617 4 3.04 3.00 Ootsukachou, Izumo, Shimane Plain Sand on a river bank, along with Canna sp.	SH29	267732	2018/10/18	Vigna angularis	intermediate	35.4869522	132.9927940	17	3.79	7.10	Kososhichou, Matsue, Shimane	Plain	Organic soil	on a slope
	SH30	267733	2018/10/19	Glycine max subsp. soja	wild	35.3799044	132.7536617	4	3.04	3.00	Ootsukachou, Izumo, Shimane	Plain	Sand	on a river bank, along with Canna sp.



Photo 1. Habitat of wild *V. vexillata* in Matsue City, photo by Takaaki Notsu in 2016.



Photo 2. Flower of wild *V. vexillata* in Matsue City, photo by Takaaki Notsu in 2016.



Photo 3. Habitat of wild *V. vexillata*, 2018SH20 in Matsue City.



Photo 4. Seedling plant of wild *V. vexillata*, 2018SH20 in Matsue City.



Photo 5. Habitat of intermediate *V. angularis*, 2018SH21 in Matsue City.



Photo 6. Inflorescence of intermediate *V. angularis*, 2018SH04 in Matsue City.



Photo 7. Leaf of wild *V. angularis*, 2018SH05 in Matsue City.



Photo 8. Leaf of wild *V. angularis*, 2018SH17 in Unnan City.



Photo 9. Plant of intermediate *V. angularis*, 2018SH27 in Matsue City.



Photo 10. Plant of wild *V. angularis*, 2018SH17 in Unnan City.



Photo 11. Habitat of *G. max* subsp. *soja*, 2018SH03 in Matsue City.



Photo 12. Habitat of *G. max* subsp. *soja*, 2018SH30 in Izumo City.



Photo 13 Plant of *G. max* subsp. *soja*, 2018SH30 in Izumo City.







