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日本における作物近縁野生種の保存: Vigna 属

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Wild Relatives of Crops Conservation in Japan with a focus on *Vigna* spp.

Introduction.

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Summary

The wild relatives of *Vigna* cultigens have been chosen as the first focus group for our studies on in-situ conservation and population dynamics. One reason is that this genus in Japan includes a crop complex within which geneflow between wild, "weedy" and cultivated components can occur. In this introduction to the following 4 exploration reports we summarise the 4 explorations undertaken in 1997 and a preliminary exploration made in 1996. In addition, we present the objectives of the collecting missions and related research.

KEY WORDS: Vigna, wild azuki bean, in-situ conservation, genetic resources

Overall introduction

In October 1996 a new laboratory was established in the National Institute of Agrobiological Resources called the Crop Evolutionary Dynamics Laboratory (集団動態研究室). Among the objectives of the laboratory was to focus on the topic of population dynamics and in-situ conservation. In autumn 1996 Tomooka (1997) undertook preliminary collecting of wild *Vigna* and *Glycine* in Honshu and Kyushu. Following that mission a plan was developed to undertake a nationwide survey for *Vigna* spp. for the following reasons:

- 1) Vigna is represented in Japan historically by 4 cultivated species (Vigna angularis var. angularis, V. radiata, V. umbellata and V. unguiculata) (Fig. 1). At present only V. angularis var. angularis and V. unguiculata are widely grown the other two species are either no longer grown or are grown in a very few localities. In addition four wild species of Vigna are found in Japan. Three species [V. reflexo-pilosa, V. minima var. minor (syn. V. riukiuensis), V. minima subsp. nakashimae (syn. V. nakashimae)] are restricted to southern Japan predominantly the Nansei islands, except V. minima subsp. nakashimae, which is reported only from western Kyushu (Fig.1). Vigna angularis var. nipponensis, the wild relative of azuki bean is widely distributed across Japan as far north as the Tohoku region (東北地方).
- 2) Vigna angularis sensu lacto is a species complex, the cultigen and its close wild relative are able to cross in natural habitats. Within this species complex is a distinctive type which has been called a weedy type of azuki.
- 3) Since *V. angularis* sensu lacto in Japan is a crop complex it is possible that azuki beans were domesticated in Japan.
- 4) The three species of *Vigna* which are found only in southern Japan, represent a group of island species of unclear taxonomy that are relatively rare. Thus these species are worthy of both conservation and studying to clarify their taxonomic status.
- 5) These island species can sometimes be in found in coastal areas and may have a range of physiological tolerances, such as salt tolerance, which may be of value in legume breeding.
- 6) No other economically important genus in Japan has this array of features which would enable it to become a model genus for in-situ conservation and populations dynamics studies.

1. Goals and objectives of the research.

General

To determine the inter and intra population genetic variation among important crop relatives in Japan. The overall objective of this research is to develop in-situ conservation models for crop relatives and determine evolutionary dynamics of these agriculturally important genetic resources by long term monitoring of a core set of populations.

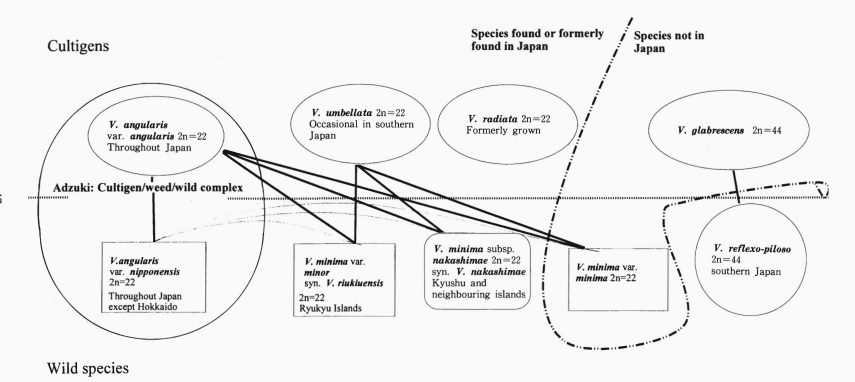


Fig.1 Japanese native species of Vigna and their close relatives.

Specific

- a. With a focus on the *Vigna angularis* complex to sample as many populations as possible throughout its range of distribution in Japan. Since the habitat of *Glycine soja* is similar and in many places *Vigna* and *Glycine* grow together *Glycine* was also extensively collected. The populations sampled will be subjected to detailed analysis at the molecular level to determine which populations are most genetically heterogeneous and worthy of monitoring and long term in-situ conservation.
- b. To conduct detailed population analysis where wild, weedy and cultivated *Vigna* angularis are sympatric to elucidate the origin of weedy azuki.

Literature review related to the Vigna angularis complex in Japan

The azuki bean as a crop of major importance has been studied extensively from an agricultural viewpoint. The topic has recently been reviewed by Lumpkin and McClary (1994). Regarding genetic resourdes of azuki bean several thousand accessions are held in worldwide collections, for example 2500 in the Tokachi azuki collection, Japan, 2500-3000 in the Institute of Crop Germplasm Resources, CAAS, China, 1212 in the Genebank of the Rural Development Administration, Korea (Lumpkin and McClary, 1994). Most of the germplasm collections consist of landrace varieties. Germplasm collections which consist of the complete species complex are few, one exception is the germplasm collection made by Yamaguchi (1992) between 1988-91 (see also Yamaguchi, 1989).

While there have been many investigations using different techniques to determine relationships between *V. angularis* and other species in the subgenus *Ceratotropis* [e. g. Egawa and Tomooka, 1994 (cross compatibility studies); Kaga et al., 1996 (RAPD analysis); Tateishi 1995 (morpho-taxonomic studies); Zink et al. 1994 (RFLP analysis)] there are very few scientific papers which have investigated the genetic resources of the *Vigna angularis* complex in Japan specifically. One paper which reports on the morphological and eco-geographic characteristics of this species complex was written by Yamaguchi (1992). A series of abstracts have been published in supplement issues of the journal Breeding Science (formerly the Japanese Journal of Breeding) on this complex. The main points made in previous publications are summarised as follows:

(a) Wild and cultivated azuki are easily distinguished at the juvenile stage. However, weedy azuki shows juvenile traits intermediate between wild and cultivated azuki. Variation in weedy types sometimes makes these forms difficult to identify. Appearance of weedy types in Japan suggests that cultivated azuki was derived from wild azuki. (Yamaguchi, 1990).

- (c) SDS-PAGE banding showed little variation among samples of the azuki bean complex. However, one strain of wild azuki had a pair of extra bands (10/35kD) and two strains of cultivated lacked a pair of bands (30/27kD)(Yamaguchi and Kosuge, 1991). Polymorphism in wild azuki was also reported by Kuroda et al. (1997) based on SDS-PAGE banding at the both 60 and 70kD position.
- (d) Weedy azuki can be easily distinguished from wild azuki based on characteristics of pods and size, habit, habitat, and flowering time. Domestication appears to have fixed many of the characteristics of cultivated azuki (Yamaguchi, 1993).
- (e) Phylogenetic analysis using isozymes revealed that wild, weedy and cultivated azuki are very closely related based on 12 enzymes and 24 loci (Yasuda et al., 1994).
- (f) Biomass studies suggest that weedy azuki is adapted to disturbed haditats and wild azuki is adapted to environments where it has to compete with other species (Yasuda and Yamaguchi, 1995).
- (g) RFLP analysis revealed no polymorphism in the azuki bean complex (Takasawa and Yamaguchi, 1995).
- (h) Based on SSCP (single strand conformation polymorphism) analysis of the ITS (Interstitial spacer) region wild and cultivated azuki showed very similar patterns. Two types of weedy azuki were found one type similar to wild azuki and one type similar to cultivate azuki. (Matsuomoto and Yamaguchi, 1997)

2. Methodology.

The trips aim was to obtain maximum information on populations collected, including, herbarium specimens, population sketch maps, for legumes collected, root nodule samples for *Rhizobium* analysis, in addition to, bulk population and individual plant seed samples. The collecting form used during the collecting missions is shown (Fig 2). Most of the data collected in the field is presented in the passport data tables as part of each collecting trip report.

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Passport data				Date		d7	m //	y 97	
Collectors	N. Kobayasi	4, R.Q.	Xu /aa	Collec	ting no.	97082		_	
		N. Kobayashi, R.Q.Xu D.A. Vaughan		Plant i	no codes	1-17+64		+ 600	
Scientific name	Vo angularis v	rar nippon	Local r	name					
Location									
GIS coordinate	33°53′	33°53' 16.8" N 135' 10' 42.4" E							
Map reference									
Address	Land holder	1			Е				
	Village	J			Е	1 y a			
	Nearest town	J 43	7坊月	5	E d	5080	CITY	/	
	Prefecture		歌山		E W	AKA 7	urA		
Site									
Topography	Mountains	hills		plain)		other	specify	 у	
Altitude	Sea larel								
Slope (degree)	Flat								
Land use	waste land								
Soil type(map)		Geolog	y(map)						
Climate(map)									
Habitat									
Associated veget	ation type	Forest		bushes		cultiva			
		grasslan	ıd	other sp	ecify	ante	(cons)		
Associated plants specific		Dominant sp. Other spp.		So lidago					
Shading(%)	heavy	medium	1	light		@ (none)		
Degree of disturb	ance	high	med	low	none				
Population									
Size (m²)	50 n x 10m								
State	vegetative	flowerin	ıg	mature	}	past m	aturity		
Status	wild	weedy c		cultivated		mixed			

Fig.2 Passport data form used during the collection trips.

上記念了。 夏林水產省農業生物資源研究所 建位資源第二部集团動場研究室 TMS RMG→(14年M+0 2 - 1 - 2 TEL 0 2 3 4 - 3 8 - 7 4 7 4 FAX 0 2 3 1 - 3 2 - 7 4 7 4 0 8

CROP EVOLUTIONARY DYNAMICS LABORATORY National Institute of Agrobiatogusia Resources (BIAR) Kannender 21-12. Tamulus, Ilberatis 305, Jopen Tel. 81 - 288 - 38 - 7474 Pes. 81 - 288 - 38 - 7488

			, , , ,						
Introgression	yes(extent)			<u></u>					
Disease assessment	leaf				Pods/seed				
Pest assessment	leaf				Pod/see	ds			
Plant characteri	istics								
Leaf pub.	High		med		low		none	;	
Viable seeds/pod(10)									
Ovules/pod(10)									
Flower color									
Comments	Black	د ڍو	لمعامما	many.	small	so d	•		
	Pod	color	Hack	k a~	Hack/	ربعہ و			
Special characteristics									
Collecting method	120	ivida	۔ ام	- BU	(k				
Observed var. In pop.									
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3. Trips undertaken in 1996 and 1997

Dates	Region	Team members
7,11-17th October	North-central Honshu ¹⁾	N. Tomooka
9-11 November	North-west Kyushu ¹⁾	N. Tomooka
6-11 October	Northern Honshu	N. Tomooka, M. Akiba, Elena Potokina
6,11,12 November	Kanto	N. Tomooka, S. Tsukamoto, H. Kuwahara
15-24 October	Central Honshu	N. Tomooka, S. Tsukamoto (entire trip), D. A. Vaughan, A. Konarev (15 th to 20 th)
3-12 November	Kinki	D. A. Vaughan, N. Kobayashi, R. Q. Xu

¹⁾ These trips are reported in Tomooka, 1997

4. Collections made

- a. Summary of the collections made is presented (Table 1 $)\,$
- b. Maps routes (Fig. 3)
- ${\rm c}$. Collection sites (Fig. 4)

Table 1 A summary of the collecting trips collections made for wild relatives of crops with a focus on Vigna in 1996 and 1997.

Species	Kyushu ¹⁾ 1996	Honshu ¹⁾ 1996	North Honshu 1997	Central Honshu 1997	Kanto, Honshu 1997	Kinki, Honshu 1997	Total population number (individual number)
wild Vigna	5B ²⁾	30B	5(54)	1B,7(75)	2(20)	15(97)	36B,29(246)
weed Vigna			2(9)	9(86)		3(34)	14(129)
Vigna complex				4(54)	3(35)	1(22)	8(111)
Cult Vigna				3B,1(3)		2B	5B,1(3)
Wild Glycine	7B	25B ²⁾	3B,7(39)	7B,7(74)	5B	5B,5(54)	52B,19(167)
Cult. Glycine						3B	3B
Vicia spp.				3B			3B
Leersia spp.						1B	1B

¹⁾ Tomooka, 1997; 2) B=Bulk sample

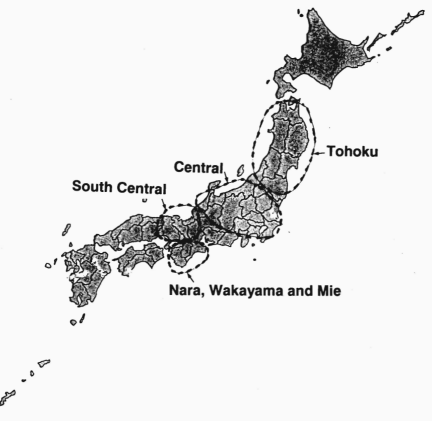


Fig.3 Regions which were used as the basis for quantitative data summary presented in Table 2.

5. General observations.

Ecological

Habitat

Habitats which appeared to represent "natural" habitats for both *Vigna angularis* var *nipponensis* and *Glycine soja* were river banks either adjacent to rivers or on sloping banks near by. Both spesies seemed to require open, herbaceous habitats characterised by *Solidago* and *Setaria*, but not *Pueraria*. *Vigna* appears to have two strategies to cope with disturbance, cut plants can regenerate from lower stem axils (observed at site 102 coll. no. 97095) and when a population is burnt new seedlings can grow (also observed at site no. 102 coll. no. 97095). Generally when *Vigna angularis* var. *nipponensis* and *Glycine soja* were growing together *G. soja* was the more abundant and appeared more vigorous. In most habitats neither *Vigna* nor *Glycine* were the dominant species. However they were frequently the most abundant climbing species.

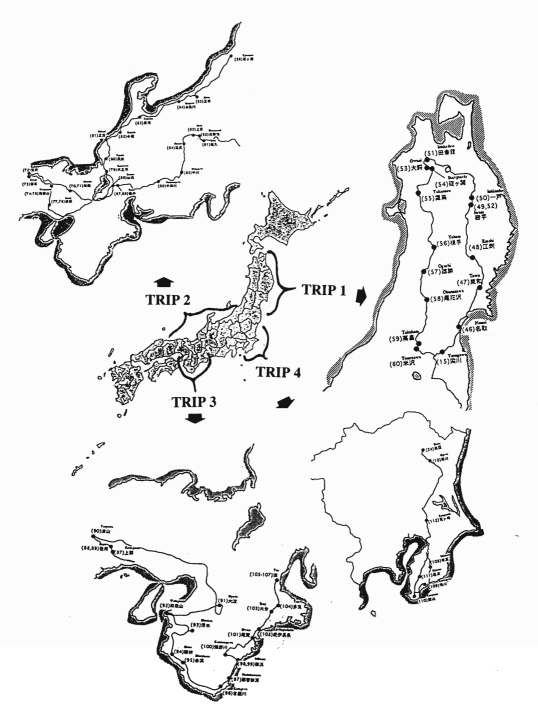


Fig.4 Collecting routes and sites in 1997:

- Trip 1. Tohoku (東北) trip report
- Trip 2. Central Honshu (本州) trip report
- Trip 3. Kinki (近畿) region trip report
- Trip 4. Tochigi (栃木), Ibaraki (茨城) and Chiba (千葉) trip report

Habit

Despite growing in the same or similar habitats the plant architecture of wild *Vigna* and *Glycine* are very different. Some of the main differences are shown below.

Trait	Vigna angularis var. nipponensis	Glycine soja
Roots	Thick	Slender
Pods	Long	Short
Seeds/pod	3-11	2-3
Stem	Thick	Slender
Maturity	Late	Early

Comments on wild verses "weedy" azuki.

- 1) we have used the term weedy azuki for a type of azuki with a set of characteristics, such as larger seed size. However, generally weedy azuki was not found in field but generally near cultivated field a habitat similar to wild azuki. It is possible that this is not weedy but a wild ecotype. Yamaguchi and his co-workers use the terms weedy and semi-wild for this form (Yamaguchi, 1993; Yamaguchi and Kosuge, 1991; Yasuda and Yamaguchi 1995, 1996).
- 2) Population history. We observe a population at a moment in time. We do not know the history of the population during that year or during previous years.
- 3) Weedy *Vigna* was found in two places in low lying wet habitats beside small streams (97036 and 97083). Wild *Vigna* was not found during the trips in this type of habitat.
- 4) Field identification of wild/weedy plants was based primarily on habit, leaf size and maturity. The typical habit of wild and weedy azuki beans are shown (Fig 5 and 6 and below).

	Wild azuki	Weedy azuki
Maturity	Early	Late
Habit	Indeterminate, twining stems slender basal stem thick	Determinate and indeterminate, thick stems
Leaf size	Small	Large

Quantitative characters (preliminary) (see Table 2)

A summary of quantitative data obtained from pods and seede collected in the field is presented (Table 2). The data summarises the record for regions shown in Fig. 3.

(A) Vigna angularis complex (Table 2a)

Clear differences are seen (Table 2a) between wild azuki (*V. angularis* var. *nipponensis*) and weedy azuki (*V. angularis* var. *angularis*). Pod length is longer and 100 seed weight is greater in weedy populations. However, the weedy populations for the characters shown, are much more similar to wild azuki than cultivated azuki. For example, 100 seed weight for cultivated azuki is generally about 10g. Regional differences cannot clearly be seen from the data presented, although pod length and 100 seed weight for Tohoku weedy azuki is greater than southern populations this may be a distortion since the sample number is only 10.

(B) Glycine soja (Table 2b)

Variation in pod length, seed number per pod and seed weight showed very little difference within and between regions. Generally pod length was about 2-3cm, pods have 3 seeds and 100 seed weight varies from 2.5-3g. Regional variation for the traits measure is not apparent.

Biochemical and molecular characters (preliminary)

Biochemical and molecular observations.

Variation at in total seed protein banding has been investigated in *Vigna angularis* var. *nipponensis* based on populations collected in 1996 from northern Honshu and Kyushu. Very little variation was observed (Fig.2) (Tomooka, 1997; Rao, 1997) although some other workers have reported genetic polymorphism in natural populations of wild azuki for seed protein banding (Kuroda et al., 1997). A survey of the 1996 collections for the four isozyme systems SDH, GOT, 6-PGDH and LAP did not reveal variation among different populations (Fig.3).

Using collections made in 1997 we have begun to look at variation at the DNA level. Preliminary screening of 11 populations has detected variation between populations for 45 primers out of 133 screened. 22 primers revealed clear intra population variation for one population which consisted of wild, weedy and cultivated *Vigna angularis* (Fig.9). Other DNA marker technologies, such as AFLPs and SSRs, which are more powerful at revealing polymorphism at the DNA level and provide different types of complementary genetic information, will be applied to the populations collected to obtain improved resolution of the inter and intra-population genetic diversity of this crop complex.

Table 2a Summary of data on 3 characteristics for field collected samples of wild, weedy and mixed wild and weedy populations of the Vigna angularis complex

Location	Pod lengt	h	Seeds/poo	d	100 seed weight 1)		
	Mean	Range	Mean	Range	Mean	Range	
Vigna angularis	var. nippo	nensis (wild)	-				
Tohoku	6.1 (59) ²⁾	4.6-7.3	8.28 (59)	3-11	2.51 (47)	1.85-4.15	
Central	6.6 (53)	4.0-8.1	9.05 (53)	5-11.8	2.61 (41)	1.8-4.05	
South Central	5.98 (87)	2.9-7.5	8.5 (87)	3-11.2	2.69 (62)	2.1-3.65	
Nara, Wakayama and Mie	6.16 (107)	4.2-7.9	8.73 (107)	5-11	2.94 (84)	1.85-4.3	
Vigna angularis	var. angul	laris (weedy)					
Tohoku	7.84 (10)	3.3-9.7	9.25 (10)	5-11.5	4.65 (8)	2.4-7.05	
North Central	7.17 (59)	3.9-9.5	8.58 (59)	5.2-11.8	4.0 (59)	3.3-5.45	
South Central	6.49 (32)	5.2-8.0	8.46 (32)	5-10.6	3.11 (32)	1.75-6.4	
Nara, Wakayama and Mie	6.51 (34)	2.9-9.2	7.6 (34)	4-11	3.62 (30)	2.7-5.3	
Vigna angularis	wild and	weedy plants	in mixed p	populations			
Tohoku	_		_	_	_		
North Central	6.86 (60)	4.3-8.71	9.01 (60)	3.7-11.2	3.0 (48)	2.05-4.85	
South Central	6.39 (46)	4.4-8.2	8.83 (46)	6.2-11.4	3.11 (34)	1.45-5.5	
Nara, Wakayama and Mie	7.56 (22)	5.7-9.4	8.72 (22)	5-11	4.7 (14)	3.6-5.65	

¹⁾ The seed weight of 20 seeds per plant or population in the case of bulk samples were weighed to obtain the value. In the case where less than 20 seeds were available this sample was not included in the calculation.

²⁾ Numbers in parenthesis are the number of samples

Table 2b Summary of data on 3 characteristics of wild soydean (Glycine soja) based on field collected individual and population samples

Location	Pod length		Seeds/poo	l	100 seed	100 seed weight 1)	
	Mean	Range	Mean	Range	Mean	Range	
Tohoku	2.72 (45) ²⁾	2.5-3.1	3.02 (45)	2.6-3.4	2.52 (45)	2.05-3.65	
Central	2.55 (46)	1.9-3.5	3.04 (46)	2.4-5.0	2.63 (40)	1.95-3.87	
South Central	2.63 (11)	2.3-3.1	2.87 (11)	2.6-3.0	3.16 (11)	2.6-3.95	
Nara, Wakayama and Mie	2.42 (66)	2.0-3.3	2.95 (66)	2.2-4.0	2.68 (35)	1.85-3.85	

- 1) The seed weight of 20 seeds per plant or population in the case of bulk samples were weighed to obtain the value. In the case where less than 20 seeds were available this sample was not included in the calculation.
- 2) Numbers in parenthesis are the number of samples

References

(Breeding Science was formerly called the Japanese Journal of Breeding)

Egawa, Y. and N. Tomooka. 1994. Phylogenetic differentiation of *Vigna* species in Asia. Pages 112-120 in Plant Genetic Resources Management in the Tropics. JIRCAS International Symposium Series 2:112-120.

Kaga, A., N. Tomooka, Y. Egawa. K. Hosaka and 0. Kamijima. 1996. Species relationships in the subgenus *Ceratotropis* (genus *Vigna*) as revealed by RAPD analysis. Euphytica 88:17-24.

Kuroda, K., Y. Takahara and K. Yamamoto 1997. Genetic polymorphism of wild azuki beans in natural populations. Breed. Sci. 47 Supplement 2 page 287 (abstract no 618 in Japanese)

Lumpkin, T. A. and D. C. McClary 1994. Azuki beans: Botany, production and Uses. CAB International, Cambridge. U. K. 268 pages.

Matsumoto, K. and H. Yamaguchi 1997 Evaluation of wild azuki beans (*Vigna angularis*) 9. ITS diversity within the azuki bean species based on SSCP analysis.

Breeding Science vol 47, supplement no. 2 page 139 (abstract no. 332 in Japanese)

Mimura, M. K. Sakaino and H. Yamaguchi. 1998. Evaluation of wild azuki beans (*Vigna angularis* sens. lat.) 11. Geographical differentiation of cultivated, semi-wild and wild azuki beans in RAPD variation. Breeding Sci. 48 Supplement I page 265 (Abstract 539 in Japanese)

Rao, S.S. 1997. Diversity analysis of *Vigna* species in the subgenus *Ceratotropis* and *Glycine* species based on isozymes and total seed protein banding patterns. Final report of research project undertaken during JICA training course on Plant Genetic Resources 1997. (Mimeographed)

Tateishi, Y. 1996. Systematics of the species of *Vigna* subgenus *Ceratotropis*. Pages 9-24 in Mungbean germplasm: Collection, evaluation and utilization for breeding program. JIRCAS working report no. 2. MAFF, Japan.

Takasawa, T. and H. Yamaguchi 1995 Evaluation of wild azuki beans (*Vigna angularis*). 6. Phylogenetic relationship based on RFLP analysis of chloroplast DNA. Breeding Sci. Vol. 45 Suppliment 1 page 305 (abstract no 632 in Japanese)

Tomooka, N. 1997. Collection of wild soybean (*Glycine sola*) and wild azuki bean (*Vigna angularis* var. *nipponensis*) in Ibaraki, Fukushima, Niigata, Tochigi, Kumamoto, Fukuoka and Saga Prefecture in Japan. Collecting Reports (Plant Genetic Diversity Laboratory, NIAR, MAFF) 13:41-57 (in Japanese and English)

Yamaguchi, H. 1989. Weed azuki bean, an over-looked representative. Bull. Univ. Osaka Pref. Ser. B. 41:1-7.

Yamaguchi, H. 1990 A note on the distribution of semi-wild azuki beans in southwestern Japan and their variation in seed color and size. Rep. Soc. Crop Sci. Breed., Kinki 35:36-39 (in Japanese)

Yamaguchi, H. 1990 Evaluation of wild azuki beans (*Vigna angularis* s. lat.). 1. Juvenile and vegetative traits of weed azuki bean. Breeding Sci. 40 (2) page 362-363 (abstract number 362 in Japanese)

Yamaguchi, H. 1992. Wild and weedy azuki beans in Japan. Econ. Bot. 46 (4) 384-394

Yamaguchi, H. 1993 Evaluation of wild azuki beans (*Vigna angularis* s. lat.). 3. Geographical distribution and variability of weed form of azuki bean. Breeding Sci. 43 (1) 242 (abstract no. 458 in Japanese)

Yamaguchi, H. and K.Kosuge 1991 Evaluation of wild azuki beans (*Vigna angularis* s. lat.). 2. SDS-page profiles in wild, weed and domesticated forms of azuki bean and its related wild species. Breeding Sci. 41 (2) 164-165 (abstract no. 227 in Japanese)

Yasuda, K. T. Takasawa and H. Yamaguchi. 1994. Evaluation of wild azuki beans (*Vigna angularis* s. lat.). 4. Phylogenetic relationship in azuki bean groups (subgenus *Ceratotropis*) basee on isozyme analysis. Breeding Sci. 44 page 120 (abstract no. 314 in Japanese).

Yasuda, K. and H. Yamaguchi 1995 Evaluation of wild uki beans (*Vigna angularis* s. lat.). 5. Fluctuation of individual biomass in wild and semi-wild azuki beans with field observations on life histories. Breeding Sci. 45 Supplement 1 Page 249 (abstract no. 456 in Japanese)

Yasuda, K. and H.Yamaguchi 1996. Evaluation of wild azuki beans (*Vigna angularis* sens. lat.). 7. Life history of wild and semi-wild azuki beans. Breeding Sci. 46 Supplement 1 Page 146 (abstract no. 327 in Japanese)

Yasuda, K. and H.Yamaguchi 1997. Evaluation of wild azuki beans (*Vigna angularis* sens. lat.). 8. Collection of seeds and young pods in the natural populations of semi-wild azuki beans. Breeding Sci. Vol. 47, Supplement no. 1 page 147 (abstract no. 322 in Japanese)

Yasuda, K. and H. Yamaguchi 1998. Evaluation of wild azuki beans (*Vigna angularis* sens. lat.). 10. Population dynamics of wild and weed azuki beans under disturbed environment. Breeding Sci. 48 Supplement 1 page 264 (Abstract no 538 in Japanese)

Zink, D. K. Schumann and W. Nagl 1994. Restriction fragment length polymorphisms of the phytohemagglutnin genes in *Phaseolus* and *Vigna* (*Leguminosae*). P1. Syst. Evol. 191: 131-146



Fig.5 Habit of wild azuki (Vigna angularis var. nipponensis) collection number 97080, showing indeterminate habit.



Fig.6 Habit of weedy azuki (Vigna angularis var. angularis) collection nember 97071 growing in an abandoned field showing determinate habit.

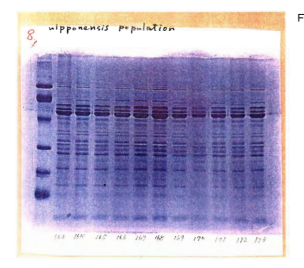


Fig.7 Total seed protein banding pattern using SDS PAGE method. Lane 1 protein molecular weight marker, 163 sample from Fukushima (福島),164-169 samples from Tochigi (栃木),170 sample from Kumamoto (熊本),171-173 samples from Saga (佐賀).1996 collection. No variation was found in these samples.

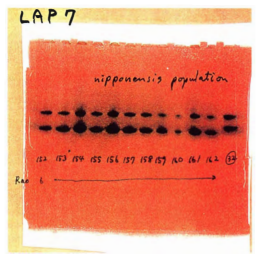


Fig.8 Analysis of Vigna angularis var nipponensis for variation in the isozyme LAP (Leucine amino peptidase) Samples 152-156 from Fukushima (福島), samples 157-161 from Niigata (新潟). 1996 collections. No variation was found in these samples.

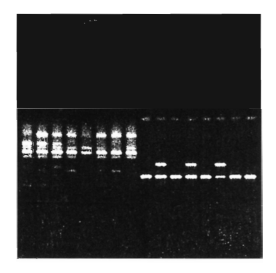


Fig.9 Banding pattern for two primers left (primer 41) right (primer 35). Polymorphism shown on the right using primaer 35 were samples from one population from Tottori (鳥取) (97047).