Collaborative Exploration of Genetic Resources of Mainly Solanaceous Crops in Central Vietnam, 2019

Toru SUGITA ¹⁾, Hiroshi MATSUNAGA ²⁾, Thi Thu Hoai TRAN ³⁾,

Van Kien NGUYEN ³⁾

- 1) Faculty of Environmental and Horticultural Science, Minami Kyushu University, Tateno 3764-1, Miyakonojyo, Miyazaki 885-0035, Japan
- 2) Institute of Vegetable and Floriculture Science, NARO, Kusawa 360, Ano, Tsu, Mie 514-2392, Japan
- 3) Vietnamese Academy of Agricultural Science, Plant Resources Center, Ankhanh, Hoaiduc, Hanoi, Vietnam

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

Received Aug. 31, 2020, Accepted Oct. 1, 2020

Corresponding author: H. MATSUNAGA (e-mail: pep@affrc.go.jp)

Summary

The National Agriculture and Food Research Organization of Japan and the Plant Resources Center (PRC) of the Vietnamese Academy of Agricultural Sciences have collaboratively conducted the "Plant Genetic Resources in Asia" project since 2014 to survey the genetic resources available, mainly those of vegetables, in Vietnam. As part of this project, five field surveys were conducted from 2014 to 2018 in northern, central, and south-central Vietnam. In August 2019, we conducted a sixth field survey in Thua Thien Hue and Quang Binh provinces, central Vietnam. We collected 36 chili peppers (7 samples of Capsicum annuum and 29 of Capsicum frutescens), 22 eggplants (Solanum melongena), 11 pumpkins (Cucurbita moschata), 11 legumes (8 samples of Vigna unguiculata and 3 of Vigna radiata), 4 cucumbers (Cucumis sativus), 3 amaranths (Amaranthus spp.), and 1 tomato (Solanum lycopersicum), a total of 88 genetic resources. After seed cleaning and packaging at the PRC in Vietnam, the seeds were sent to Japan under a material transfer agreement.

KEY WORDS: Solanaceous crop, chili pepper, eggplant, pumpkin, legume, genetic resources, Vietnam

Introduction

Solanaceous crops such as chili pepper and eggplant are widely grown globally and are important ingredients of our diets. To breed new cultivars with agriculturally useful characteristics such as high yield and disease resistance, a wide assortment of genetic resources of these crops is necessary. Southeast Asia has considerable genetic resources in vegetables, such as solanaceous crops (Matsunaga et al. 2010). In the past, studies on plant genetic resources in Southeast Asia have been conducted in Vietnam (Yoshida et al. 1997), Myanmar (Saito et al. 2006), and Laos (Sakata et al. 2008; Saito

et al. 2009; Matsunaga et al. 2010). Although they are useful for breeding (Saito et al. 2006; Matsunaga et al. 2015), only few of the genetic resources from this area are used worldwide (Matsunaga et al. 2015). Therefore, it is necessary to promote the exploration, protection, and collection of genetic resources in this region.

The chili pepper (*Capsicum* spp.) landraces traditionally cultivated in this region have recently been replaced by high-quality, high-yielding lines that generate higher commodity values following improved road access and urbanization of rural areas (Sugita *et al.* 2017). As a consequence, the genetic diversity among

chili pepper crops in this region started to decrease. To preserve genetic resources and ensure effective use, the Plant Genetic Resources in Asia project was initiated in 2014. As part of this project, five surveys of plant genetic resources were completed in Vietnam. The first survey was conducted in northern Vietnam from November 9 to November 22, 2014 (Sugiyama et al. 2015); the second in the highlands of northwest Vietnam from October 12 to October 18, 2015 (Shimomura et al. 2016); the third in northern Vietnam from October 3 to October 13, 2016 (Kawazu et al. 2017); the fourth in Quang Nam province in central Vietnam from August 18 to August 26, 2017 (Fujito et al. 2018); and the fifth in southcentral Vietnam from August 26 to September 9, 2018 (Kami et al. 2019). These five surveys collected many valuable genetic resources, including those from 123 pumpkins, 90 amaranths, 71 cucumbers, 38 melons, 19 chili peppers, 16 eggplants, 9 crucifers, 7 watermelons, and 15 other crops.

In this sixth survey, we report the results of an exploration of genetic resources conducted in August 2019 in Thua Thien Hue and Quang Binh provinces in central Vietnam.

Methods

The sixth field survey was conducted from August 17 to August 31, 2019, in Thua Thien Hue and Quang Binh provinces in central Vietnam (Table 1). On August 19, we left Hanoi for Thua Thien Hue province and collected landraces of mainly solanaceous crops in two areas: A Luoi district in Thua Thien Hue province and Tuyen Hoa district in Quang Binh province (Table 1, Fig. 1). We called at each provincial office, district office,

and commune office in the areas (Table 1, Photo 1). We visited villages as well as farmers' houses (Photo 2), traveling by car under the directions of commune staff members and visiting farmers' yards and fields (Photos 3 and 4). When collecting materials, we conducted interviews to identify the collection location, plant origins, local plant names, cultivation history, and any other relevant data (Photo 5). We collected mature fruits or seeds from the farmers' seed stocks if the interviews indicated that they represented local landraces. The samples were assigned sequential numbers, and the information obtained during interviews was recorded together with the location details (i.e., latitude, longitude, and altitude) determined using a global positioning system receiver (Garmin International Inc., Olathe, KS, USA). The samples of Capsicum were identified to the species level using the taxonomic key of Eshbaugh (2012). Seeds were harvested from the collected mature fruits within a few days of collection and dried indoors for 2 days in mesh bags (Photo 6).

Results

Summary of samples collected

We collected 36 chili peppers (7 Capsicum annuum and 29 Capsicum frutescens), 22 eggplants (Solanum melongena), 11 pumpkins (Cucurbita moschata), 11 legumes (8 Vigna unguiculata and 3 Vigna radiata), 4 cucumbers (Cucumis sativus), 3 amaranths (Amaranthus spp.), and 1 tomato (Solanum lycopersicum), a total of 88 genetic resources (Tables 2 and 3; Fig. 1). After seed cleaning and packaging by the Plant Resources Center (PRC) of the Vietnamese Academy of Agricultural Sciences, these seeds were forwarded to Japan.

Table 1. Itinerary of the field survey in central Vietnam, 2019

	<u> </u>		
Date Day	Itinerary	District	Stay
18-Aug Sun	Chubu 10:15 (VN347) 13:40 Hanoi		Hanoi
19-Aug Mon	Hanoi 08:30 (VN1543) 09:45 Hue,		Hue
	Meeting with DARD of Thua Thien Hue Province.		
20-Aug Tue	Hue A Luoi, Meeting with DARD of A Luoi District.	A Luoi	A Luoi
	Hong Bac Commune, Nham Commune		
21-Aug Wed	Son Thuy Commune, A Roang Commune, A Dot Commune,	A Luoi	A Luoi
	Hong Thuong Commune, Hong Thai Commune		
22-Aug Thu	Huang Nguyen Commune, Hong Ha Commune, Bac San Commune	A Luoi	A Luoi
23-Aug Fri	A Luoi Dong Hoi, Meeting with DARD of Quang Binh Province.		Dong Hoi
24-Aug Sat	Dong Hoi Dong Le, Meeting with DARD of Tuyen Hoa District.	Tuyen Hoa	Dong Le
	Cao Quang Commune,		
25-Aug Sun	Dong Le market, Collecting seeds from collected fruits.	Tuyen Hoa	Dong Le
26-Aug Mon	La Hoa Commune, Thuan Hoa Commune, Dong Hoa Commune,	Tuyen Hoa	Dong Le
	Lam Hoa Commune, Thanh Hoa Commune		
27-Aug Tue	Kim Hoa Commune, Le Hoa Commune	Tuyen Hoa	Dong Le
28-Aug Wed	Dong Le Vinh, Collecting seeds from collected fruits.		Vinh
29-Aug Thu	Vinh Hanoi, Seeds packing.		Hanoi
30-Aug Thu	Plant Resource Center (PRC),		on flight
31-Aug Fri	Hanoi 00:40 (VN346) 6:55 Chubu		

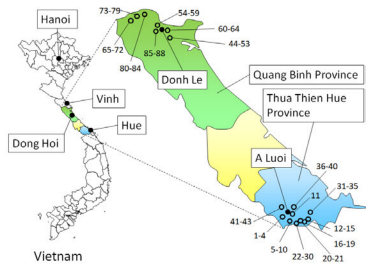


Fig. 1. The collection sites during the 2019 exploration in central Vietnam.

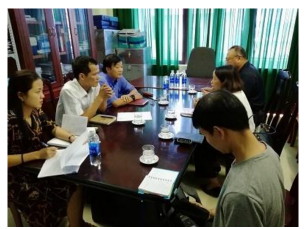


Photo 1. Meeting at a government office in Quang Binh province.



Photo 2. Typical farmers' houses in Vietnam. This is a Co Tu farmer's house in Pa Ring San village, Thua Thien Hue province.

Field survey daily activities

August 19: We flew from Hanoi to Hue city and visited the Thua Thien Hue provincial office, which has jurisdiction over the area.

August 20: We left Hue city and traveled southwest toward A Luoi district. We collected two eggplant fruit



Photo 3. Collecting genetic resources in a farmer's yard in Chi Du Nghia village, Thua Thien Hue province.



Photo 4. Collecting genetic resources in a farmer's field in A Huor Pa E village, Thua Thien Hue province.

samples (Nos. 1 and 3), one chili pepper fruit sample (No. 2), and one pumpkin seed sample (No. 4) from Le Loc 2 village in Hong Bac commune. Next, we traveled to A Huor Pa E village in Nham commune and collected two chili pepper fruit samples (Nos. 5 and 7) from a farmer's field and stocked seeds, two pumpkin seed samples (Nos.

Table 2. A summary of collected genetic resources in central Vietnam in 2019

	Collected s	amples	_
	Thua Thien Hue Province	Quang Binh Province	Total
	A Luoi District	Tuyen Hoa District	
Capsicum annuum	2	5	7
Capsicum frutescens	17	12	29
Solanum melongena	12	10	22
Solanum lycopersicum	0	1	1
Cucurbita moschata	6	5	11
Cucumis sativus	3	1	4
Vigna radiata	3	0	3
Vigna unguiculata	0	8	8
Amaranthus spp.	0	3	3
Total	43	45	88



Photo 5. Interviewing farmers at their house regarding the samples collected.



Photo 6. Drying seeds at our lodgings.

8 and 10) from stocked seeds, one eggplant fruit sample (No. 6) from a farmer's field, and one cucumber seed sample (No. 9) from a farmer's stocked seeds.

August 21: We collected one chili pepper fruit sample (No. 11) from the yard of a coffee shop in Quang Hop village in Son Thuy commune. Next, we moved to A Roang No. 2 village in A Roang commune, where we collected three chili pepper fruit samples (Nos. 12-14) from farmers' yards and one cowpea fruit sample (No. 15) from the roadside. We then traveled to Chi

Lanh Aroh village in A Dot commune and collected two fruit samples from each eggplant (Nos. 16 and 17) and chili pepper (Nos. 18 and 19) from farmers' yards. We next visited two villages in Hong Thuong commune. In Hop Thuong village, we collected one fruit sample each of chili pepper (No. 20) and eggplant (No. 21) from a small field near a farmer's house. In A Dang village, we collected four dried chili pepper fruit samples (Nos. 22, 25, 28, and 29); two eggplant samples (one dried mature fruit, No. 23; and one fresh fruit, No. 30); and one seed sample each of cucumber (No. 24), pumpkin (No. 26), and cowpea (No. 27) from farmers' harvested fruits and stocked seeds.

August 22: First, we visited two villages in Huang Nguyen commune. In Rong village, we collected one sample each of chili pepper (No. 31) and eggplant (No. 32) from farmers' yards and samples of cucumber (No. 33) and pumpkin (No. 34) from farmers' stocked seeds. In Chi Du Nghia village, we collected one chili pepper fruit sample (No. 35) from a farmer's yard. We traveled to Hong Ha commune, where we collected one fruit sample each of chili pepper (No. 36) and eggplant (No. 37) from farmers' yards in Pa Hy village. In Pa Ring San village, we collected an eggplant fruit sample (No. 38) from a farmer's yard as well as chili pepper (No. 39) and pumpkin (No. 40) samples from farmer's harvested fruits. Next, we went to A Aeng 1 village in Bac San commune, where we collected one sample each of chili pepper (harvested fruits, No. 41), eggplant (dried fruits, No. 42), and cowpea (stocked seeds, No. 43).

August 23: We drove from A Luoi district to Dong Hoi, the capital of Quang Binh province.

August 24: We drove from Dong Hoi city to Dong Le city in the Tuyen Hoa district. After calling upon the Tuyen Hoa district office, at Chua But village in Cao Quang commune, we collected two samples each of chili pepper (Nos. 44 and 47) and pumpkin (Nos. 46 and 48)

and one sample each of eggplant (No. 45), tomato (No. 49), cowpea (No. 50), and mungbean (No. 51). In Tien Moi village, we collected one sample each of amaranth (No. 52) and chili pepper (No. 53) from a farmer's house.

August 25: We visited the Dong Le Market, in subregion No. 2 of Dong Le city, Tuyen Hoa district (Photo 7), where we collected two fresh chili pepper (*C. annuum*) fruit samples (Nos. 54 and 55).

August 26: First, we visited Halao village in Thuan Hoa commune in Tuyen Hoa district, where we collected two fruit samples each of eggplant (Nos. 56 and 58) and chili pepper (Nos. 57 and 59) from farmers' yards. Next, we traveled to Dai Son village in Dong Hoa commune, where we collected three fruit samples of chili pepper (Nos. 60-62) from farmers' yards, and one sample each of cowpea (No. 63) and mungbean (No. 64) from farmers' stocked seeds. We continued on to Lam Hoa commune, where in No. 2 village we collected one fruit sample each of eggplant (No. 65) and chili pepper (No. 66) from farmers' yards, and one sample of amaranth (No. 67) from a farmer's stocked seeds. In No. 1 village, we collected a fruit sample of eggplant (No. 68) from a farmer's yard as well as two seed samples of eggplant (Nos. 69 and 70) and one seed sample each of pumpkin (No. 71) and amaranth (No. 72) from farmers' stocked seeds. We traveled to Thanh Hoa commune and visited two villages. In No. 3 Xa Vong village, we collected two fruit samples of chili pepper (Nos. 73 and 74) from farmers' yards and one seed sample of pumpkin (No. 75) from a farmer's stocked seeds. In No. 5 Thanh Lang village, we collected one seed sample each of pumpkin (No. 76), cowpea (No. 77), cucumber (No. 78), and eggplant (No. 79) from farmers' stocked seeds.

August 27: We visited two villages in the Kim Hoa commune. In Kim Lu 1 village, we collected two fruit samples of chili pepper (Nos. 80 and 81) and one



Photo 7. A typical local market in Vietnam. This is a part of the Dong Le Market in the Tuyen Hoa district.

fruit sample of eggplant (No. 82) from farmers' yards. In Kim Tan village, we collected one fruit sample each of eggplant (No. 83) and chili pepper (No. 84) from farmers' yards. Finally, we moved to Le Hoa commune and visited Yen Xuan village, where we collected one fruit sample of chili pepper (No. 85) from a farmer's yard, two seed samples of cowpea (Nos. 86 and 87), and one seed sample of mungbean (No. 88) from farmers' stocked seeds.

August 28: We traveled from Dong Le city to Vinh, the capital of Nghe An province. At our lodgings, we removed the seeds from the remaining fruit samples and dried them.

August 29: After the collected seed samples were packed, we returned to Hanoi.

August 30: We reported the results of our field survey to the PRC and left the samples there.

Discussion

The A Luoi district in Thua Thien Hue province is a mountainous district in the upland region between the A Shau valley and is bordered by Laos. Located approximately 60 km southwest of Hue city, the district has an abundant intact nature. The Tuyen Hoa district in Quang Binh province is also a mountain district in the midst of a rich natural area. Located approximately 80 km northwest of Dong Hoi city, the district lies between Phong Nha and Ke Bang National Park (a UNESCO World Heritage Site) and the Ke Go nature reserve. The major industries in both provinces are agriculture and forestry. Cassava, sweet potato, and various tropical fruit and vegetable crops are grown in addition to rice. Many of the crops collected in this survey are grown on a small scale in the yard of farmer's houses. We collected both mature fruits from farmers' fields and seeds from farmers' seed stocks.

Vietnam has 54 ethnic groups that are recognized by the Vietnamese government. The largest ethnic group is Kinh, accounting for approximately 86 % of the total population (General Statistical Office of Vietnam 2010). The remaining 53 minority ethnic groups (14 %) have their own languages and traditional cultures. In the first part of this survey in A Luoi district, most farmers we visited were from minority ethnic groups, whereas in the Tuyen Hoa district, all farmers we visited were Kinh. We collected 42 samples from farmers of the Pa Co, Ta Oi, and Co Tu minority ethnic groups in the A Luoi district, including 18 chili peppers, 3 cucumbers, 6 pumpkins, 12 eggplants, and 3 cowpeas (Tables 2 and 3). These landraces have been passed down for generations within each ethnic group and are therefore valuable in the

preservation of genetic resources.

Of the 36 chili pepper samples we collected, 7 were identified as *C. annuum* and 29 as *C. frutescens* (Tables 2 and 3). The absence of other species (e.g., *C. chinense* and *C. baccatum*) is consistent with the result of previous studies in Cambodia (Matsunaga *et al.* 2015, 2018, 2019; Tanaka *et al.* 2016; Sugita *et al.* 2017). Chili peppers are used mainly as cooking spices in Vietnam (Photo 8). Bushes of *C. frutescens* were grown in many farmers' yards, but there were few *C. annuum*. Seventeen of the eighteen samples collected from ethnic minority farmers in the A Luoi district were *C. frutescens*. We presume that *C. frutescens* is the typical species that has been grown as landraces for many years.

The Pa Co, Ta Oi, and Co Tu ethnic groups call chili peppers "Prick" or "Tieu." The majority of the Kinh ethnic group calls them "Ot," which means chili pepper in Vietnamese. The 29 accessions of *C. frutescens* collected in this survey indicated very diverse fruit morphological characteristics, including dark green to ivory immature fruit color, large to small fruit size, and narrow to broad fruit shape. In one of our interviews, we were advised that small chili pepper fruits might be very pungent and thus might be sold at a high price.

The 22 eggplant samples collected in this survey had round or oval shaped fruits. The skin color of the immature fruits varied, and the skin showed white, light green, and green with white stripes. In the regions where they were collected, these eggplants are eaten fresh, pickled, boiled, or fried. Eggplants with long purple fruits, commonly found in Japan, were uncommon as landraces in the surveyed fields and yards. However, three seed samples (Nos. 69, 70, and 79) collected from farmers' stocked seeds had long purple or white immature fruits, as reported in the interviews. The Pa Co, Ta Oi, and Co Tu ethnic groups call eggplants with various terms including "A Coong", "A Cung", "A



Photo 8. Use of chili peppers as cooking spices at a restaurant in Vietnam.

Cuung" or "A Cang". The Kinh ethnic group calls them "Ca", which means eggplant in Vietnamese.

All 11 pumpkin samples collected in this survey were classified as C. moschata. We did not find examples of other species (C. maxima and C. pepo). This result is consistent with that of past surveys (Sugiyama et al. 2015; Shimomura et al. 2016; Kawazu et al. 2017; Fujito et al. 2018; Kami et al. 2019). Nine of the eleven samples were collected as seeds from farmers' seed stocks. The farmers advised us that the fruit of most of the samples ranged from 15 to 25 cm in diameter and were round (Nos. 10, 34, 46, and 71) or flat (Nos. 8, 26, and 48). These pumpkins are eaten boiled or fried in this region. We also collected a seed sample of a pumpkin landrace that bears a large fruit exceeding 60 cm in diameter and weighing 14 kg (No. 75). Another seed sample was obtained from a small-fruited pumpkin with yellow skin and red flesh (No. 76). The Co Tu and Ta Oi people call the pumpkins "A Doc", and the Pa Co people call them "Ca Duc". The Kinh people call them "Bi do", which means pumpkin in Vietnamese, except that they call sample No. 76 "Bu ro", which means red gourd in Vietnamese.

We collected 11 legume samples, as either seeds or beans in the pods. Eight were identified as cowpeas (V. unguiculata) and three as mungbeans (V. radiata). The cowpea samples were small, oval-shaped seeds approximately 1 cm long that were either black (Nos. 15, 27, 43, 50, 63, and 87), ivory (No. 77), or maroon (No. 86). The mungbeans (Nos. 51, 64, and 88) were also oval but smaller than the cowpea beans and were 0.5-1.0 cm long, with green skin. Both types of beans are consumed by boiling in soup, by cooking with sticky rice, or by making bean cakes and other sweets. Cakes made with mungbeans are often found in souvenir shops in markets and airports. One cowpea landrace (No. 43) collected from the Pa Co people was reported to be effective for treating abdominal pain. Cowpea No. 77 had long pods of approximately 50 cm in length (Photo 9). The Pa Co peoples call the cowpeas "A Toong", and Ta Oi peoples call them "A Toan Ton" and "A Toon", which mean beans. The Kinh people call them "Dau den", which means black beans; "Dau dua", which means chopstick (long) beans; and "Dau do", which means red beans in Vietnamese.

All four cucumber samples collected in this survey were identified as *C. sativus*. All samples were collected from farmers' stocked seeds. The survey period was not the usual time for growing cucumbers in this area, and thus, the number of samples collected was small, and only seeds could be obtained. These cucumbers



Photo 9. Cowpea sample with a long pod (No. 77), collected from a farmer's house in Tuyen Hoa district.



Photo 10. Boiled amaranth soup at a restaurant in Vietnam.

are consumed in salads. The Co Tu people call the cucumbers "A Kol", and the Ta Oi people call them "A Kel" or "A Kol". The Kinh people call them "Dua chuot" in Vietnamese.

Three amaranth seed samples (*Amaranthus* spp.) were collected from Kinh farmers in the Tuyen Hoa district. The stems and leaves of these amaranths are boiled in soup (Photo 10) and consumed as an ingredient in cookies. There is no custom of eating amaranth seeds in Vietnam, but eating the foliage is common. The Kinh people call amaranth "Chenh" or "Rau gien".

One tomato (*Solanum lycopersicum*) seed sample (No. 49) was collected from farmer's stocked seeds that were embedded in ash. This sample was reported to bear a small round fruit approximately 2 cm long. It was called "Ca Chua Bi", which means small tomatoes.

Acknowledgments

This work was supported by a PGRAsia Project grant from the Ministry of Agriculture, Forestry and Fisheries of Japan.

References

Eshbaugh WH (2012) The taxonomy of the genus *Capsicum. In*: Russo VM (ed.). Peppers: Botany, production and uses. CABI Publishing, New York pp. 14-28.

Fujito S, Shimomura K, Tran TTH and Nguyen VK (2018) Collaborative exploration of the vegetable genetic resources in Vietnam, 2017. AREIPGR 34: 228-244.

[View this article]

General Statistical Office of Vietnam (2010) The 2009 Vietnam population and housing census: complete result. Statistical Publishing House. Hanoi.

Kami D, Mitsudome K, Tran TTH and Nguyen VK (2019) Collaborative exploration of plant genetic resources in the central highlands of Vietnam, 2018. AREPGR 35: 56-70.

[View this article]

Kawazu Y, Kato M, Tran TTH and Nguyen VK (2017) Collaborative exploration of plant genetic resources in Vietnam, 2016. AREIPGRs 33: 89-113.

[View this article]

Matsunaga H, Matsushima K, Tanaka K, Theavy S, Lay Heng S, Channa T, Takahashi Y and Tomooka N (2015) Collaborative exploration of the Solanaceae and Cucurbitaceae vegetable genetic resources in Cambodia, 2014. AREIPGR 31: 169-187.

[View this article]

Matsunaga H, Sugiyama M, Tanaka K and Chanthanom D (2010) Collaborative exploration of vegetable genetic resources in Laos, 2009. AREIPGR 26: 65-81.

[View this article]

Matsunaga H, Tanaka Y, Leakhena M and Sophany S (2019) Collaborative exploration of Solanaceae vegetable genetic resources in central and midwestern Cambodia in 2018. AREIPGR 35: 106-120.

[View this article]

Matsunaga H, Yokota M, Leakhena M and Sophany S (2018) Collaborative exploration of Solanaceae vegetable genetic resources in southern Cambodia, 2017. AREIPGR 34: 102-117.

[View this article]

Sakata Y, Kato K, Saito T, Tanaka K and Deuanhaksa C (2008) Collaborative exploration of the vegetable genetic resources in Laos, 2007. AREIPGR 24:161-183 (in Japanese with English abstract).

[View this article]

Saito A, Tanaka K and Deuanhaksa C (2009) Collaborative exploration of the vegetable genetic resources in Laos, 2008. AREIPGR 25: 111-145.

[View this article]

Saito T, Matsumoto M, Than Htaik and San San Yi (2006) Collaborative exploration of vegetables genetic resources in Myanmar, 2005. AREIPGR 22: 115-133 (in Japanese with English abstract).

[View this article]

Shimomura K, Sugiyama K, Yoshioka Y, Tran TTH and Nguyen VK (2016) Collaborative exploration of plant genetic resources in Vietnam, 2015. AREIPGR 32: 159-181.

[View this article]

Sugita T, Matsunaga H, Theavy S and Sophany S (2017) Collaborative exploration of *Capsicum* genetic resources in northern Cambodia, 2016. AREIPGR 33: 207-221.

[View this article]

Sugiyama M, Ebana K, Kami D, Tran TTH and Nguyen VK (2015) Collaborative exploration of cucurbitaceous crops in Vietnam, 2014. AREIPGR 31: 189-201.

[View this article]

Tanaka Y, Matsunaga H, Theavy S, Lay Heng S and Sophany S (2016) Collaborative survey of Solanaceous genetic resources in eastern Cambodia, 2015. AREIPGR32: 139-157.

[View this article]

Yoshida T, Wako T, Thuan PV and Canh DX (1997) Collaborative exploration of the vegetable genetic resources in Vietnam. AREIPGR 13:173-187 (in Japanese with English abstract).

[View this article]

2019 年ベトナム中部地域における ナス科作物を中心とした遺伝資源の共同収集

杉田 亘 1) · 松永 啓 2) · Thi Thu Hoai TRAN 3) · Van Kien NGUYEN 3)

- 1) 南九州大学 環境園芸学部
- 2) 国立研究開発法人 農業・食品産業技術総合研究機構 野菜花き研究部門
- 3) ベトナム植物遺伝資源センター

和文摘要

農業・食品産業技術総合研究機構(NARO)とベトナム植物遺伝資源センター(PRC)は、ベトナム国内における野菜類を中心とした遺伝資源を探索するため、PGRAsia(Plant Genetic Resource in Asia)プロジェクトのもと、2014 年から共同研究を実施している。本プロジェクトの一環として、2014 年から 2018 年にかけてベトナム北部、中部および中南部地域において、5回の探索を実施している。我々は、2019 年 8 月にベトナム中部地域に位置する Thua Thien Hue 省および Quang Binh 省の 2 地域において 6回目の探索を実施した。本探索において、トウガラシ 36 点(Capsicum annuum 7 点と Capsicum frutescens 29 点)、ナス 12 点(Solanum melongena)、カボチャ 11 点(Cucurbita moschata)、マメ科植物 11 点(Vigna unguiculata 8 点および Vigna radiate 3 点)、キュウリ 4 点(Cucumis sativus)、アマランサス 3 点(Amaranthus spp.)およびトマト 1 点(Solanum lycopersicum)の合計 88 点の遺伝資源を収集した。これらの種子は、ベトナム PRC で種子調整および包装作業の後、素材移転契約により日本に導入した。

Table 3. List of genetic resources collected in central Vietnam in 2019

	Passport	 JP Name		Genus &			Commune	Village	North latitude/	Altitude	Source	Type of	Status	Local	Ethnic	Fruit characteristics, origin, etc.
No.	No.			Species					East longitude		(Market name)	sample		name	group name	
1	30079097	COL/VIETNAM/ 2019/NIVFS- PRC/001		Solanum melongena	Thua Thien Hue	A Luoi	Hong Bac	Le Loc 2	16-16-28-12/ 107-12-18-70		Farmer's House/ backyard	fruits	landrace	A Cung Clo		Cultivated for a long time. Small and round fruit. White immature fruit.
2	30079098	COL/VIETNAM/ 2019/NIVFS- PRC/002	20	frutescens	Thien Hue			2	16-16-28-12/ 107-12-18-70		Farmer's House	dry fruits	landrace	Tieu	Pa Co	Cultivated for a long time.
		2019/NIVFS- PRC/003	20	Solanum melongena	Thua Thien Hue	A Luoi	Hong Bac	Le Loc 2	16-16-28-12/ 107-12-18-70	573	Farmer's House	fruits		Mong		Cultivated for a long time. Green immature fruit.
4	30079100	COL/VIETNAM/ 2019/NIVFS- PRC/004		Cucurbita moschata	Thua Thien Hue	A Luoi	Hong Bac	Le Loc 2	16-16-28-12/ 107-12-18-70	573	Farmer's House	seeds	landrace	Ca Duc	Pa Co	Cultivated for a long time. Eat with boil or fly.
5	30079101	COL/VIETNAM/ 2019/NIVFS- PRC/005		Capsicum frutescens	Thua Thien Hue	A Luoi	Nham	A Huor Pa E	16-14-44-92/ 107-12-40-70	578	Farmer's Field	fruits	landrace	Prick	Ta Oi	Cultivated with upland rice and maize. Green immature fruit.
		COL/VIETNAM/ 2019/NIVFS- PRC/006		Solanum melongena	Thua Thien Hue	A Luoi	Nham	A Huor Pa E	107-12-40-70		Farmer's Field	fruits	landrace	A Cang	Ta Oi	Cultivated with upland rice and maize. Small and round fruit. White immature fruit.
7	30079103	COL/VIETNAM/ 2019/NIVFS- PRC/007		Capsicum frutescens	Thua Thien Hue	A Luoi	Nham	A Huor Pa E	16-15-00-25/ 107-12-18-89		Farmer's House/ bacyard, stock	fruits and dry fruits	landrace	Prick	Ta Oi	Light green immature fruit.
		COL/VIETNAM/ 2019/NIVFS- PRC/008	20	moschata	Thien Hue	A Luoi		A Huor Pa E	16-15-00-25/ 107-12-18-89	592	Farmer's House				Ta Oi	Flat fruit.
		COL/VIETNAM/ 2019/NIVFS- PRC/009	20	sativus	Thien Hue	A Luoi		A Huor Pa E	16-15-00-25/ 107-12-18-89		Farmer's House		landrace		Ta Oi	
		COL/VIETNAM/ 2019/NIVFS- PRC/010	20	moschata	Thien Hue	A Luoi		A Huor Pa E	16-15-00-25/ 107-12-18-89		Farmer's House		landrace			Round fruit.
		COL/VIETNAM/ 2019/NIVFS- PRC/011	21	annuum	Thien Hue		,	Quang Hop	16-14-11-77/ 107-16-04-95		coffee shop		landrace			Obtained from a farmer. Slightly long and green immature fruit.
12	30079108	COL/VIETNAM/ 2019/NIVFS- PRC/012		Capsicum frutescens	Thua Thien Hue	A Luoi		A Roang No. 2	16-06-55-88/ 107-23-42-51		Farmer's House/ backyard	fruits	landrace	Prick Apang	Ta Oi	Very small fruit. Green immature fruit.

Table 3. (Continued).

Table	3. (Contil	iucu).															
Coll. No.	Passport No.	JP No.	JP Name	Date	Genus & Species	Province	District	Commune	Village	North latitude/ East longitude	Altitude (m)	Source (Market name)	Type of sample	Status	Local name	Ethnic group name	Fruit characteristics, origin, etc.
			COL/VIETNAM/ 2019/NIVFS- PRC/013	21	frutescens	Thua Thien Hue	A Luoi		A Roang No. 2	16-06-55-88/ 107-23-42-51	470	Farmer's House/ backyard	fruits	landrace	Prick Prat	Ta Oi	Ivory immature fruit.
			COL/VIETNAM/ 2019/NIVFS- PRC/014	21	frutescens	Thien Hue			A Roang No. 2	16-06-55-88/ 107-23-42-51	470	Farmer's House/ backyard	fruits		Prick Apang		Small fruit. Green immature fruit.
			COL/VIETNAM/ 2019/NIVFS- PRC/015	21	unguiculata	Thien Hue			A Roang No. 2	16-06-55-88/ 107-23-42-51	470	roadside	fruits	landrace	A Toan Ton		Mix with sticky rice and eat with boil.
			COL/VIETNAM/ 2019/NIVFS- PRC/016	21	melongena	Thua Thien Hue	A Luoi	A Dot	Chi Lanh Aroh	16-05-13-96/ 107-22-02-77	617	Farmer's House/ backyard	fruits	landrace	A Coong Arah		Big fruit. Green immature fruit. Purple flower.
			2019/NIVFS- PRC/017	21	Solanum melongena	Thua Thien Hue	A Luoi	A Dot	Chi Lanh Aroh	16-05-13-96/ 107-22-02-77	617	Farmer's House/ backyard	fruits		A Coong Cir	Ta Oi	Small and round fruit. Striped green immature fruit. Light purple flower.
18	30079114		COL/VIETNAM/ 2019/NIVFS- PRC/018		Capsicum frutescens	Thua Thien Hue	A Luoi	ı	Chi Lanh Aroh	16-05-11-61/ 107-72-03-60	613	Farmer's House/ backyard	fruits		Prick Apang	Ta Oi	Green immature fruit. Normal size fruit.
19	30079115		COL/VIETNAM/ 2019/NIVFS- PRC/019		Capsicum frutescens	Thua Thien Hue	A Luoi	A Dot	Chi Lanh Aroh	16-05-11-61/ 107-72-03-60	613	Farmer's House/ backyard	fruits	landrace	Prick Acor	Ta Oi	Green immature fruit. Very small fruit.
20	30079116		COL/VIETNAM/ 2019/NIVFS- PRC/020		Capsicum frutescens	Thua Thien Hue	A Luoi	Hong Thuong	Hop Thuong	16-14-23-15/ 107-16-50-30	579	Farmer's House/ small field	fruits	landrace	Prick	Pa Co	Light green immature fruit.
			2019/NIVFS- PRC/021	21	Solanum melongena	Thua Thien Hue	A Luoi	Hong Thuong		16-14-23-15/ 107-16-50-30	579	Farmer's House/ small field	fruits	landrace	A Coong		Obtained a farmer's stocked fresh fruits mixture. Green immature fruit. Eat with fresh or boiled soup or fly.
			2019/NIVFS- PRC/022	21	Capsicum frutescens	Thien Hue	A Luoi	Thai	A Dang	107-14-18-40	563	Farmer's House	dry fruits	landrace	Prick	Ta Oi	Obtained farmer's stocked many dry fruits.
			COL/VIETNAM/ 2019/NIVFS- PRC/023	21	melongena	Thien Hue	A Luoi	Thai		16-14-07-09/ 107-14-18-40	563	Farmer's House	dry fruits	landrace	A Coong Pool	Ta Oi	Small and round fruit.
24	30079120		COL/VIETNAM/ 2019/NIVFS- PRC/024	_	Cucumis sativus	Thua Thien Hue	A Luoi	Hong Thai	A Dang	16-14-07-09/ 107-14-18-40	563	Farmer's House	seeds	landrace	A Kol	Ta Oi	Obtained farmer's stocked seeds.
25	30079121		COL/VIETNAM/ 2019/NIVFS- PRC/025		Capsicum frutescens	Thua Thien Hue	A Luoi	Hong Thai	A Dang	16-14-04-12/ 107-14-17-98	564	Farmer's House	dry fruits	landrace	Prick	Ta Oi	Obtained farmer's stocked dry fruits.

Table 3. (Continued).

Table	3. (Contii	iucu).															
Coll. No.	Passport No.				Genus & Species					North latitude/ East longitude		Source (Market name)	Type of sample	Status	Local name	Ethnic group name	Fruit characteristics, origin, etc.
26			COL/VIETNAM/ 2019/NIVFS- PRC/026	21	moschata	Thien Hue	A Luoi	Thai	A Dang	16-14-04-12/ 107-14-17-98	564	Farmer's House	seeds	landrace	A Doc	Ta Oi	Obtained farmer's stocked seeds. Flat fruit.
			COL/VIETNAM/ 2019/NIVFS- PRC/027	21	unguiculata	Thien Hue	A Luoi	Thai	A Dang	16-14-04-12/ 107-14-17-98	564	Farmer's House	seeds	landrace			Obtained farmer's stocked seeds. Vietnamese beans.
28			COL/VIETNAM/ 2019/NIVFS- PRC/028	21	annuum	Thien Hue	A Luoi	Thai	A Dang	16-14-04-12/ 107-14-17-98	564	Farmer's House	dry fruits	landrace	Prick Lun	Ta Oi	Small round fruit. Ivory immature fruit.
29			COL/VIETNAM/ 2019/NIVFS- PRC/029	21	frutescens	Thien Hue	A Luoi	Thai	A Dang	16-14-04-12/ 107-14-17-98	564	Farmer's House	dry fruits	landrace	Prick Am Pang		Obtained farmer's stocked small dry fruits.
30	30079126	271352	COL/VIETNAM/ 2019/NIVFS- PRC/030		Solanum melongena	Thua Thien Hue	A Luoi	Hong Thai	A Dang	16-14-04-12/ 107-14-17-98	564	Farmer's House	fruits		A Coong Aoh		Obtained farmer's stocked fresh fruits. Green immature fruit. Slightly long thin round (Cylinder shape)
31	30079127		COL/VIETNAM/ 2019/NIVFS- PRC/031			Thua Thien Hue	A Luoi	Huang Nguyen	Rong	16-18-08-07/ 107-23-11-76	240	Farmer's House/ backyard	fruits	landrace	Prick Am Pang	Co Tu	Growing for three years ago. A small fruit about 1 cm.
32	30079128		COL/VIETNAM/ 2019/NIVFS- PRC/032		Solanum melongena	Thua Thien Hue	A Luoi	Huang Nguyen	Rong	16-18-08-07/ 107-23-11-76	240	Farmer's House/ backyard	fruits	landrace	A Coong	Co Tu	Round fruit about 3-5 cm. Green immature fruit.
33	30079129		COL/VIETNAM/ 2019/NIVFS- PRC/033		Cucumis sativus	Thua Thien Hue	A Luoi	Huang Nguyen	Rong	16-18-08-07/ 107-23-11-76	240	Farmer's House	seeds	landrace	A Kol	Co Tu	Obtained farmer's stocked seeds. Fruit size about 30 cm length and 10 cm diameter.
			COL/VIETNAM/ 2019/NIVFS- PRC/034	22	moschata	Thien Hue		Nguyen	Rong	16-18-08-07/ 107-23-11-76	240	Farmer's House		landrace			Obtained farmer's stocked seeds. Round fruit about 20 cm diameter.
			COL/VIETNAM/ 2019/NIVFS- PRC/035	22	frutescens	Thua Thien Hue	A Luoi		Chi Du Nghia	16-18-41-82/ 107-23-27-65	228	Farmer's House/ backyard	fruits	landrace			Growing for three years ago. Ivory immature fruit.
			COL/VIETNAM/ 2019/NIVFS- PRC/036	22	frutescens	Thien Hue		Ū	Pa Hy	16-18-03-59/ 107-20-12-86	78	Farmer's House/ backyard	fruits	landrace	Prick Tieu		Growing for one and a half years ago. Ivory immature fruit about 3-4 cm.
37			COL/VIETNAM/ 2019/NIVFS- PRC/037	22	melongena	Thua Thien Hue	A Luoi	Hong Ha		16-18-03-59/ 107-20-12-86	78	Farmer's House/ backyard	fruits	landrace	A Coong		Round fruit about 2-3 cm. White immature fruit and flower.
38	30079134		COL/VIETNAM/ 2019/NIVFS- PRC/038		Solanum melongena	Thua Thien Hue	A Luoi	_	Pa Ring San	16-17-52-94/ 107-20-52-65	78	Farmer's House/ backyard	fruits	landrace	A Coong	Co Tu	Round fruit about 4-5 cm. Striped green immature fruit.

Table 3. (Continued).

Table	3. (Contil																
Coll. No.	No.				Genus & Species			Commune		North latitude/ East longitude	Altitude (m)	Source (Market name)	Type of sample	Status	Local name	group name	Fruit characteristics, origin, etc.
39			COL/VIETNAM/ 2019/NIVFS- PRC/039	22	Capsicum frutescens	Thua Thien Hue			Pa Ring San	16-17-52-94/ 107-20-52-65	78	Farmer's House	dry fruits	landrace	Prick	Co Tu	Obtained farmer's stocked dry fruits.
			COL/VIETNAM/ 2019/NIVFS- PRC/040	Aug. 22	Cucurbita moschata	Thua Thien Hue		Hong Ha	Pa Ring San	16-17-52-94/ 107-20-52-65	78	Farmer's House	fruits	landrace	A Doc	Co Tu	Obtained farmer's stocked seeds. Fruit size about 15 cm length and 20 cm diameter.
41			2019/NIVFS- PRC/041	22	Capsicum frutescens	Thua Thien Hue	A Luoi	Bac San	A Aeng 1	16-18-39-61/ 107-11-37-48	605	Farmer's House	fruits	landrace	Tieu		Green immature fruit.
42			COL/VIETNAM/ 2019/NIVFS- PRC/042	Aug. 22	Solanum melongena	Thua Thien Hue		Bac San	A Aeng 1	16-18-39-61/ 107-11-37-48	605	Farmer's House	dry fruits	landrace	A Cuung		Obtained smoked seeds stocked by a farmer.
43	30079139	271365	COL/VIETNAM/ 2019/NIVFS- PRC/043		Vigna unguiculata	Thua Thien Hue	A Luoi	Bac San	A Aeng 1	16-18-39-61/ 107-11-37-48		Farmer's House	seeds	landrace	A Toong	Pa Co	Obtained farmer's stocked seeds. Oval black skin beans about 1 cm. Effective for abdominal pain. Eat with boiled soup or cooked with sticky rice.
44			COL/VIETNAM/ 2019/NIVFS- PRC/044		Capsicum frutescens	Quang Binh		Cao Quang	Chua But	17-46-18-93/ 106-11-01-88	42	Farmer's House/ backyard	fruits	landrace	Ot Moi	Kinh	Very small fruit about 1 cm. Green immature fruit.
			COL/VIETNAM/ 2019/NIVFS- PRC/045	24	Solanum melongena	Quang Binh	Hoa	Cao Quang	Chua But	17-46-18-93/ 106-11-01-88	42	Farmer's House/ backyard		landrace	Phao	Kinh	Round fruit about 3 cm. Light green immature fruit. Purple flower.
46	30079142	271368	COL/VIETNAM/ 2019/NIVFS- PRC/046	Aug. 24	Cucurbita moschata	Quang Binh		Cao Quang	Chua But	17-46-18-93/ 106-11-01-88	42	Farmer's House	fruit	landrace	Bin Do	Kinh	Obtained farmer's stocked a fruit. Round fruit about 25 cm.
47			COL/VIETNAM/ 2019/NIVFS- PRC/047	24	Capsicum frutescens	Quang Binh	Hoa	Cao Quang	Chua But	17-46-16-76/ 106-11-38-82	33	Farmer's House	fruits	landrace	Ot Moi	Kinh	Very small fruit.
48	30079144	271370	COL/VIETNAM/ 2019/NIVFS- PRC/048	Aug. 24	Cucurbita moschata	Quang Binh	Hoa	Cao Quang	Chua But	17-46-16-76/ 106-11-38-82	33	Farmer's House		landrace		Kinh	Obtained farmer's stocked seeds. Flat fruit.
49			2019/NIVFS- PRC/049	24	Solanum lycopersicum	Quang Binh		Cao Quang	Chua But	17-46-16-76/ 106-11-38-82	33	Farmer's House	seeds	landrace	Ca Chua Bi	Kinh	Obtained farmer's stocked seeds in smoked soil. Small round fruit about 2 cm.
50	30079146	271372	COL/VIETNAM/ 2019/NIVFS- PRC/050		Vigna unguiculata	Quang Binh		Cao Quang	Chua But	17-46-16-76/ 106-11-38-82		Farmer's House	seeds	landrace	Dau den	Kinh	Obtained farmer's stocked seeds. Oval black skin beans within 1 cm.

Table 3. (Continued).

Table	3. (Contil	nueu).															
Coll. No.	Passport No.				Genus & Species	Province	District	Commune	Village	North latitude/ East longitude	Altitude (m)	Source (Market name)	Type of sample	Status	Local name	Ethnic group name	Fruit characteristics, origin, etc.
51	30079147		COL/VIETNAM/ 2019/NIVFS- PRC/051	24	Vigna radiata	Quang Binh			Chua But	17-46-16-76/ 106-11-38-82	33	Farmer's House	seeds	landrace	Dau xanh	Kinh	Obtained farmer's stocked seeds. Oval green skin beans about 0.5 cm.
52	30079148		COL/VIETNAM/ 2019/NIVFS- PRC/052	24	spp.	Quang Binh	Hoa	Quang	Tien Moi	17-46-23-04/ 106-11-37-44	39	Farmer's House	seeds	landrace	Chenh	Kinh	Obtained from near village, Son Thuy. Farmer's stocked seeds. Eat leaves with boiled soup
53			COL/VIETNAM/ 2019/NIVFS- PRC/053	24	frutescens	Quang Binh	Tuyen Hoa	Ç 8	Tien Moi	17-46-23-04/ 106-11-37-44	39	Farmer's House	fruits	landrace	Ot moi	Kinh	Obtained from near village, Son Thuy.
54			COL/VIETNAM/ 2019/NIVFS- PRC/054	25	annuum	Quang Binh	Tuyen Hoa		Dong Le	17-53-02-37/ 106-01-26-86	16	Market (Dong Le)		landrace		Kinh	May be inbred line of an F ₁ cultivar. Market address: subregion No. 2 Dong LE town
55	30079151		COL/VIETNAM/ 2019/NIVFS- PRC/055	25	annuum	Quang Binh	Tuyen Hoa	Dong Le	Dong Le	17-53-02-37/ 106-01-26-86	16	Market (Dong Le)	fruits	landrace	Ot to	Kinh	Light green immature fruit.
56			COL/VIETNAM/ 2019/NIVFS- PRC/056	26	melongena	Quang Binh	Tuyen Hoa	Thuan Hoa	Halao	17-53-47-38/ 106-02-12-90	17	Farmer's House/ backyard	fruits	landrace	Ca to	Kinh	Round fruit about 5 cm. White immature fruit. Eat with fresh, salad, boil and fly.
57			COL/VIETNAM/ 2019/NIVFS- PRC/057	26	frutescens	Quang Binh	Tuyen Hoa	Thuan Hoa	Halao	17-53-30-19/ 106-02-20-31	21	Farmer's House/ backyard	fruits	landrace	Ot moi	Kinh	Small and slightly round fruit about 1 cm. Green immature fruit.
58	30079154		COL/VIETNAM/ 2019/NIVFS- PRC/058	Aug. 26	Solanum melongena	Quang Binh	Tuyen Hoa	Thuan Hoa	Halao	17-53-30-19/ 106-02-20-31	21	Farmer's House/ backyard	fruits	landrace	Ca to	Kinh	Flat and white immature fruit about 5-6 cm diameter.
59	30079155		COL/VIETNAM/ 2019/NIVFS- PRC/059		Capsicum frutescens	Quang Binh	Tuyen Hoa	Thuan Hoa	Halao	17-53-30-19/ 106-02-20-31	21	Farmer's House/ backyard	fruits	landrace	Ot moi	Kinh	Small fruit about 1-2 cm. Light green immature fruit.
60	30079156		COL/VIETNAM/ 2019/NIVFS- PRC/060		Capsicum frutescens	Quang Binh	Tuyen Hoa		Dai Son	17-52-47-76/ 106-04-28-74	22	Farmer's House/ backyard	fruits	landrace	Ot moi	Kinh	Small fruit about 1 cm. Green immature fruit.
			COL/VIETNAM/ 2019/NIVFS- PRC/061	26	frutescens	Quang Binh		Ноа	Dai Son	17-52-47-76/ 106-04-28-74	22	Farmer's House/ backyard	fruits	landrace	Ot moi	Kinh	Small fruit about 2-3 cm. Green immature fruit.
	30079158		COL/VIETNAM/ 2019/NIVFS- PRC/062	26	annuum	Quang Binh	Tuyen Hoa		Dai Son	17-52-47-76/ 106-04-28-74	22	Farmer's House/ backyard	fruits	landrace	Ot Canh	Kinh	Ornamental pepper. Slightly round fruit about 1-2 cm. Purple immature fruit and flower. Obtained from Van Hoa commune in Tuyen Hoa district.
63	30079159		COL/VIETNAM/ 2019/NIVFS- PRC/063		Vigna unguiculata	Quang Binh	Tuyen Hoa	_	Dai Son	17-52-47-76/ 106-04-28-74	22	Farmer's House	seeds	landrace	Dau den	Kinh	Obtained farmer's stocked seeds.

Table 3. (Continued).

Tuoic	3. (Contin	raca).															
Coll. No.	Passport No.	JP No.	JP Name		Genus & Species	Province	District	Commune	2	North latitude/ East longitude	Altitude (m)	Source (Market name)	Type of sample		Local name	Ethnic group name	Fruit characteristics, origin, etc.
64			COL/VIETNAM/ 2019/NIVFS- PRC/064	26	radiata	Quang Binh	Hoa	Ноа	Dai Son	17-52-47-76/ 106-04-28-74	22	Farmer's House	seeds	landrace	xanh	Kinh	Obtained farmer's stocked seeds.
65			COL/VIETNAM/ 2019/NIVFS- PRC/065	26	melongena	Quang Binh	Hoa		Village No. 2	17-55-43-52/ 105-49-05-61	87	Farmer's House/ backyard	fruits		phao		Round fruit about 2-3 cm. Light purple immature fruit. purple flower.
66			COL/VIETNAM/ 2019/NIVFS- PRC/066	26	frutescens	Quang Binh	Hoa		Village No. 2	17-55-42-92/ 105-49-08-09	89	Farmer's House/ backyard	fruits	landrace	Ot moi		Small fruit about 1-1.5 cm. Green immature fruit.
67			COL/VIETNAM/ 2019/NIVFS- PRC/067	26	spp.	Quang Binh	Tuyen Hoa		Village No. 2	17-55-43-52/ 105-49-05-61	87	Farmer's House	seeds		gien	Kinh	Eat leaves and stems with boiled soup and cookies.
68	30079164		2019/NIVFS- PRC/068	26	melongena	Quang Binh	Tuyen Hoa		Village No. 1	17-55-34-04/ 105-49-21-78	83	Farmer's House/ backyard	fruits	landrace	Ca phao	Kinh	Slightly flat fruit about 3-4 cm. White immature fruit. purple flower.
69			COL/VIETNAM/ 2019/NIVFS- PRC/069	26	melongena	Quang Binh	Tuyen Hoa		Village No. 1	17-55-34-04/ 105-49-21-78	83	Farmer's House	seeds	landrace	Ca dai de	Kinh	Obtained farmer's stocked seeds. Long and white immature fruit.
70			COL/VIETNAM/ 2019/NIVFS- PRC/070	26	melongena	Quang Binh	Tuyen Hoa		Village No. 1	17-55-34-04/ 105-49-21-78	83	Farmer's House	seeds	landrace	Ca dai de	Kinh	Obtained farmer's stocked seeds. Long and purple immature fruit.
71	30079167	271393	COL/VIETNAM/ 2019/NIVFS- PRC/071	_	Cucurbita moschata	Quang Binh	Tuyen Hoa		Village No. 1	17-55-34-04/ 105-49-21-78	83	Farmer's House	seeds	landrace	Bi do	Kinh	Obtained farmer's stocked seeds. Round fruit.
72	30079168	271394	COL/VIETNAM/ 2019/NIVFS- PRC/072	Aug. 26		Quang Binh	Tuyen Hoa		Village No. 1	17-55-34-04/ 105-49-21-78	83	Farmer's House	seeds	landrace	Rau gien	Kinh	Obtained farmer's stocked seeds. Round fruit. Eat leaves and stems with boiled soup and cookies.
73	30079169	271395	COL/VIETNAM/ 2019/NIVFS- PRC/073			Quang Binh	Tuyen Hoa	Hoa	No. 3 Xa Vong	17-58-11-13/ 105-48-38-80	119	Farmer's House/ backyard	fruits	landrace	Ot moi	Kinh	Small fruit about 2 cm. Green immature fruit.
74			COL/VIETNAM/ 2019/NIVFS- PRC/074	26	frutescens	Quang Binh		Ноа	No. 3 Xa Vong	17-58-11-13/ 105-48-38-80	119	Farmer's House/ backyard	fruits	landrace	Ot moi	Kinh	Small fruit about 1 cm. Green immature fruit.
75			COL/VIETNAM/ 2019/NIVFS- PRC/075	26	moschata	Quang Binh	Tuyen Hoa	Hoa	No. 3 Xa Vong	17-58-11-13/ 105-48-38-80	119	Farmer's House	seeds	landrace	Bi do	Kinh	Obtained farmer's stocked seeds. Big fruit over 14 kg weight and 60 cm diameter. Yellow skin color. Eat fruits, flowers and stems with boiled soup and fry.
76	30079172	271398	COL/VIETNAM/ 2019/NIVFS- PRC/076	_		Quang Binh	Tuyen Hoa	Hoa	No. 5 Thanh Lang	17-59-08-14/ 105-50-20-13	56	Farmer's House	seeds	landrace	Bu ro	Kinh	Obtained farmer's stocked seeds. Small fruit. Yellow skin color. Red flesh of fruit.

Table 3. (Continued).

Coll.	Passport	JP No.	JP Name	Date	Genus &	Province	District	Commune	Village	North latitude/	Altitude	Source	Type of	Status	Local	Ethnic	Fruit characteristics, origin, etc.
No.	No.				Species					East longitude		(Market	sample		name	group	
												name)				name	
77	30079173		COL/VIETNAM/				Tuyen		No. 5	17-59-08-14/	56	Farmer's	seeds	landrace		Kinh	Obtained farmer's stocked seeds. Long
			2019/NIVFS- PRC/077	26	unguiculata	Binh	Hoa		Thanh Lang	105-50-20-13		House			dua		bean pod about 50 cm. Eat with boiled soup.
78	30079174		COL/VIETNAM/	Δπσ	Cucumis	Quang	Tuyen		No. 5	17-59-08-14/	56	Farmer's	seeds	landrace	Dan	Kinh	Obtained farmer's stocked seeds. Eat
'	30077174	271400	2019/NIVFS-		sativus				Thanh	105-50-20-13	50	House	seeds	ianarace	chuot		with fresh and salad.
			PRC/078						Lang								
79	30079175		COL/VIETNAM/			Quang	Tuyen		No. 5	17-59-08-14/	56	Farmer's	seeds	landrace	Ca dai	Kinh	Obtained farmer's stocked seeds. Long
			2019/NIVFS-	26	melongena	Binh	Hoa		Thanh	105-50-20-13		House			de		and purple immature fruit. Eat with salad,
80	20070176		PRC/079 COL/VIETNAM/	Ana	Canaiaum	Quang	Tuyen		Lang Kim Lu	17-57-00-70/	38	Farmer's	fruits	landrace	Ot dia	Kinh	soup, fry and roasting. Some years cultivated. Slender fruit
80	30079170		2019/NIVFS-		annuum		Hoa	Kiiii 110a	1	105-57-25-90	36	House/	iruits		phuong	1	about 3-4 cm. Green immature fruit.
			PRC/080				1100		-	100 07 20 70		backyard			pnaong		acoust 1 cm oreen manuture must
81	30079177	271403	COL/VIETNAM/	Aug.	Capsicum	Quang	Tuyen	Kim Hoa	Kim Lu	17-57-00-70/	38	Farmer's	fruits	landrace	Ot dia	Kinh	Obtained farmer's stocked dry fruits.
			2019/NIVFS-	27	annuum	Binh	Hoa		1	105-57-25-90		House/			phuong		Slender fruit about 5-6 cm.
	20050150		PRC/081							15 55 00 50/		backyard	0 1		~		D 10 11 10 WH
82	30079178		COL/VIETNAM/ 2019/NIVFS-			Quang Binh	Tuyen Hoa	Kim Hoa	Kim Lu	17-57-00-70/ 105-57-25-90	38	Farmer's House/	fruits	landrace	Ca phao	Kinh	Round fruit about 2 cm. White immature fruit. purple flower.
			PRC/082	2,	meiongena	Dillii	1100		1	103 37 23 70		backyard			piido		minutare fruit. purple nower.
83	30079179	271405	COL/VIETNAM/	Aug.	Solanum	Quang	Tuyen	Kim Hoa	Kim	17-55-17-90/	32	Farmer's	fruits	landrace	Ca	Kinh	Slightly flat fruit about 5-6 cm. White
			2019/NIVFS-	27	melongena	Binh	Hoa		Tan	105-59-44-25		House/					immature fruit.
	200=0100		PRC/083			0				15.55.15.00/		backyard	0 .		0.1		
84	30079180	271406	COL/VIETNAM/ 2019/NIVFS-		Capsicum frutescens	Quang Binh	Tuyen Hoa		Kim Tan	17-55-17-90/ 105-59-44-25	32	Farmer's House/	fruits	landrace	Ot Iao	Kinh	Big fruit about 3-4 cm. Green immature fruit. Brought up from Laos.
			PRC/084	21	Tutescens	Dillii	110a		Tan	103-39-44-23		backyard					Truit. Brought up from Laos.
85	30079181	271407	COL/VIETNAM/	Aug.	Capsicum	Quang	Tuyen	Le Hoa	Yen	17-53-07-97/	28	Farmer's	fruits	landrace	Ot moi	Kinh	Long fruit about 4-5 cm. Light green
			2019/NIVFS-	27	frutescens	Binh	Hoa		Xuan	106-00-39-18		House/					immature fruit.
0.5	200=0102		PRC/085							15 50 05 05/		backyard			D 1		
86	30079182		COL/VIETNAM/ 2019/NIVFS-			Quang Binh	Tuyen Hoa		Yen Xuan	17-53-07-97/ 106-00-39-18	28	Farmer's House	seeds	landrace	Dou do	Kinh	Obtained farmer's stocked seeds.
			PRC/086	21	unguicuiala	וווווע	110a		Auan	100-00-37-10		Tiouse					
87	30079183		COL/VIETNAM/	Aug.	Vigna	Quang	Tuyen	Le Hoa	Yen	17-53-07-97/	28	Farmer's	seeds	landrace	Dou	Kinh	Obtained farmer's stocked seeds.
			2019/NIVFS/-		unguiculata		Hoa		Xuan	106-00-39-18		House			den		
			PRC087														
88	30079184		COL/VIETNAM/				2		Yen	17-53-07-97/	28	Farmer's	seeds	landrace		Kinh	Obtained farmer's stocked seeds.
			2019/NIVFS- PRC/088	27	radiata	Binh	Hoa		Xuan	106-00-39-18		House			xanh		
	1		110/000		1	l						l	1		1	I	1



Sample Photo 1. No. 1. *Solanum melongena*



Sample Photo 2. No. 2. *Capsicum frutescens*



Sample Photo 3. No. 3. Solanum melongena



Sample Photo 4. No. 4. *Cucurbita moschata*



Sample Photo 5. No. 5. Capsicum frutescens



Sample Photo 6. No. 6. *Solanum melongena*



Sample Photo 7. No. 7. *Capsicum frutescens*



Sample Photo 8. No. 8. *Cucurbita moschata*



Sample Photo 9. No. 9. *Cucumis sativus*



Sample Photo 10. No. 10. Cucurbita moschata



Sample Photo 11. No. 11. *Capsicum annuum*



Sample Photo 12. No. 12. *Capsicum frutescens*



Sample Photo 13. No. 13. Capsicum frutescens



Sample Photo 14. No. 14. *Capsicum frutescens*



Sample Photo 15. No. 15. Vigna unguiculata



Sample Photo 16. No. 16. *Solanum melongena*



Sample Photo 17.
No. 17. Solanum melongena



Sample Photo 18.
No. 18. *Capsicum frutescens*



Sample Photo 19. No. 19. *Capsicum frutescens*



Sample Photo 20. No. 20. *Capsicum frutescens*



Sample Photo 21. No. 21. *Solanum melongena*



Sample Photo 22. No. 22. *Capsicum frutescens*



Sample Photo 23. No. 23. Solanum melongena



Sample Photo 24. No. 24. Cucumis sativus



Sample Photo 25. No. 25. *Capsicum frutescens*



Sample Photo 26. No. 26. *Cucurbita moschata*



Sample Photo 27. No. 27. *Vigna unguiculata*



Sample Photo 28. No. 28. *Capsicum annuum*



Sample Photo 29. No. 29. *Capsicum frutescens*



Sample Photo 30. No. 30. *Solanum* melongena



Sample Photo 31. No. 31. Capsicum frutescens



Sample Photo 32. No. 32. Solanum melongena



Sample Photo 33. No. 33. *Cucumis sativus*



Sample Photo 34. No. 34. *Cucurbita moschata*



Sample Photo 35. No. 35. Capsicum frutescens



Sample Photo 36. No. 36. *Capsicum frutescens*



Sample Photo 37. No. 37. *Solanum melongena*



Sample Photo 38. No. 38. *Solanum melongena*



Sample Photo 39. No. 39. *Capsicum frutescens*



Sample Photo 40. No. 40. Cucurbita moschata



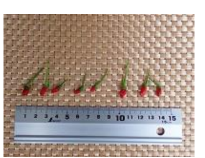
Sample Photo 41. No. 41. *Capsicum frutescens*



Sample Photo 42. No. 42. *Solanum melongena*



Sample Photo 43. No. 43. *Vigna unguiculata*



Sample Photo 44. No. 44. *Capsicum frutescens*



Sample Photo 45. No. 45. Solanum melongena



Sample Photo 46. No. 46. Cucurbita moschata



Sample Photo 47. No. 47. *Capsicum frutescens*



Sample Photo 48. No. 48. Cucurbita moschata



Sample Photo 49. No. 49. *Solanum lycopersicum*



Sample Photo 50. No. 50. *Vigna unguiculata*



Sample Photo 51. No. 51. *Vigna radiata*



Sample Photo 52. No. 52. *Amaranthus* spp.



Sample Photo 53. No. 53. *Capsicum frutescens*



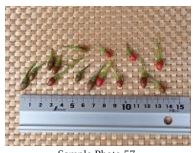
Sample Photo 54. No. 54. *Capsicum annuum*



Sample Photo 55. No. 55. *Capsicum annuum*



Sample Photo 56. No. 56. *Solanum melongena*



Sample Photo 57. No. 57. *Capsicum frutescens*



Sample Photo 58. No. 58. Solanum melongena



Sample Photo 59. No. 59. *Capsicum frutescens*



Sample Photo 60. No. 60. *Capsicum frutescens*



Sample Photo 61. No. 61. *Capsicum frutescens*



Sample Photo 62. No. 62. *Capsicum annuum*



Sample Photo 63. No. 63. *Vigna unguiculata*



Sample Photo 64. No. 64. *Vigna radiata*



Sample Photo 65. No. 65. Solanum melongena



Sample Photo 66.
No. 66. Capsicum frutescens



Sample Photo 67. No. 67. *Amaranthus* spp.



Sample Photo 68. No. 68. *Solanum melongena*



Sample Photo 69. No. 69. *Solanum melongena*



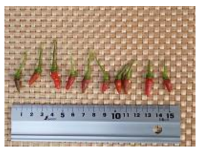
Sample Photo 70. No. 70. Solanum melongena



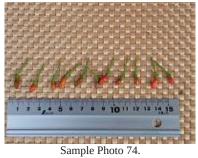
Sample Photo 71. No. 71. *Cucurbita moschata*



Sample Photo 72. No. 72. *Amaranthus* spp.



Sample Photo 73. No. 73. *Capsicum frutescens*



Sample Photo 74. No. 74. *Capsicum frutescens*



Sample Photo 75. No. 75. Cucurbita moschata



Sample Photo 76. No. 76. Cucurbita moschata



Sample Photo 77. No. 77. *Vigna unguiculata*



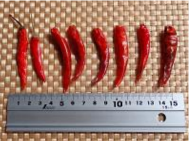
Sample Photo 78. No. 78. *Cucumis sativus*



Sample Photo 79. No. 79. *Solanum melongena*



Sample Photo 80. No. 80. *Capsicum annuum*



Sample Photo 81. No. 81. *Capsicum annuum*



Sample Photo 82. No. 82. *Solanum melongena*



Sample Photo 83. No. 83. Solanum melongena



Sample Photo 84. No. 84. *Capsicum frutescens*



Sample Photo 85. No. 85. Capsicum frutescens



Sample Photo 86. No. 86. *Vigna unguiculata*



Sample Photo 87. No. 87. Vigna unguiculata



Sample Photo 88. No. 88. *Vigna radiata*