Collaborative Survey and Collection of *Brassica* Vegetable Genetic Resources in Myanmar in 2018 and 2019

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Summary

Exploration and collection surveys were conducted from October 25 to November 9, 2018 and from February 10 to 26, 2019, under the collaboration between Tokyo University of Agriculture (TUA), Japan, and the Department of Agriculture Research, Myanmar. The 2018 survey was conducted at Shan State, Mandalay Region, and in a part of the Sagaing Region. In 2019, genetic resources were collected from the Eastern Shan State. Genetic resources were collected from farmlands, farmers' houses, local markets, and areas surrounding administrative offices of the Ministry of Agriculture, Livestock, and Irrigation. In all, 110 accessions, including 82 of *Brassica juncea*, 11 of *Brassica oleracea* L. *Alboglabra* Group, one of *Brassica oleracea* L. *Capitata* Group, and 16 of *Raphanus sativus* L, were collected. The collected genetic resources were divided between the Myanmar Seed Bank and TUA for the Plant Genetic Resources in Asia Project, and half of the collected resources was imported to Japan and introduced there as per the Standard Material Transfer Agreement. Imported seeds will be multiplied and evaluated in Japan and will become available from the National Agriculture and Food Research Organization Genebank, Japan, for research, breeding, and educational purposes.

KEY WORDS: Brassica juncea, Eastern Shan state, Myanmar, vegetable genetic resources

Introduction

Myanmar possesses a remarkable diversity of crops, owing to its diverse agroclimatic conditions and culture. Among them, *Brassica* species such as *Brassica juncea*, *B. oleracea*, *B. napus*, and *B. rapa* are widely cultivated and used in Myanmar (Ishida *et al.* 2000). We have conducted surveys and collected *Brassica* vegetable genetic resources from various parts of Myanmar under the Plant Genetic Resources in Asia (PGRAsia) Project (Wakui *et al.* 2016; Yoshida *et al.* 2017, 2018). PGRAsia is entrusted by the Ministry of Agriculture, Forestry and Fisheries (MAFF) and is jointly promoted by the Tokyo University of Agriculture (TUA) and Department of Agriculture Research (DAR), the Ministry of Agriculture, Livestock and Irrigation (MOALI) of Myanmar, which has a joint research agreement with the National Agricultural Research Organization (NARO).

During the 2015-2017 survey, numerous *Brassica juncea* called "Mohn Nyin," *B. oleracea*, and *Raphanus sativus* were collected (Wakui *et al.* 2016; Yoshida *et al.* 2017, 2018). In addition, we reported that the observation of *B. juncea* with diverse morphological and physiological characteristics and varying quality traits during our survey. *B. juncea* is said to have originated in Central Asia and then diversified to India and China as secondary centers (Hemingway 1995; Singh *et al.* 2014). The genetic diversity of *B. juncea* is assumed to be conserved in Myanmar, which is located between China and India.

However, traditional varieties may have been lost because of economic and lifestyle changes in recent years. Thus, genetic resources needs to be searched and collected from unexamined areas at the earliest. In 2015, a collaborative survey was conducted to collect vegetable genetic resources, mainly from the southern part of Shan State and a part of Kayah State (Wakui *et al.* 2016); surveys were conducted in 2016 in Kachin State and Sagaing Region (Yoshida *et al.* 2017) and in 2017 in Chin State (Yoshida *et al.* 2018). Nonetheless, the surveyed areas do not cover entire Myanmar. Therefore, this year, we conducted a survey mainly in the Eastern Shan State.

Methods

Exploration and collection surveys of Brassica genetic resources were conducted from October 25 to November 9, 2018 (Table 1) and from February 10 to 26, 2019 (Table 2). The 2018 survey was conducted in Shan State, Mandalay Region, and a part of the Sagaing Region. The survey from October 26 to 29 was conducted on foot, and several villages were visited with guides. After October 30, we continued the survey by using a rental car with a driver. In 2019, genetic resources were collected from the Eastern Shan State.

Genetic resources were collected from farmlands, farmers' houses, local markets, and areas around the administrative offices of MOALI. We collected information such as local name, cultivation time, usage method, price, and history. In addition, we recorded the following data: the soil, terrain, surrounding environment, latitude, longitude, and altitude at the field site.

This survey was conducted under the Prior Informed Consent (PIC) between the Seed Bank of MOALI of Myanmar and the TUA for the PGRAsia Project. Collected genetic resources were divided between the Myanmar Seed Bank and the TUA for the PGRAsia Project, and half of them were imported in Japan under the Standard Material Transfer Agreement.

Results and Discussion

In this survey, we collected a total of 110 accessions, including 82 of Brassica juncea, 11 of Brassica

Table 1. Itinerary for the collaborative exploration and collection of genetic resources in 2018

| Day | Date | | Route | Stay | Activities |
|-----|-----------|-----|------------------------|---------|--------------------------|
| 1 | 25-Oct-18 | Thu | YEZIN - KALAW | KALAW | Exploration & Collection |
| 2 | 26-Oct-18 | Fri | KALAW | KALAW | Exploration & Collection |
| 3 | 27-Oct-18 | Sat | KALAW | KALAW | Exploration & Collection |
| 4 | 28-Oct-18 | Sun | KALAW | KALAW | Exploration & Collection |
| 5 | 29-Oct-18 | Mon | KALAW | KALAW | Exploration & Collection |
| 6 | 30-Oct-18 | Tue | KALAW - YEZIN - YANGON | YANGON | Exploration & Collection |
| 7 | 31-Oct-18 | Wed | YANGON | YANGON | Exploration & Collection |
| 8 | 01-Nov-18 | Thu | YANGON - YEZIN | YEZIN | Visit to DAR |
| 9 | 02-Nov-18 | Fri | YEZIN - MANDLAY | MANDLAY | Exploration & Collection |
| 10 | 03-Nov-18 | Sat | MANDLAY - MAYMYO | MAYMYO | Exploration & Collection |
| 11 | 04-Nov-18 | Sun | MAYMYO - MOGOK | YEZIN | Exploration & Collection |
| 12 | 05-Nov-18 | Mon | MOGOK - SHEWBO | AUNGPAN | Exploration & Collection |
| 13 | 06-Nov-18 | Tue | SHEWBO - MONYWA | AUNGPAN | Exploration & Collection |
| 14 | 07-Nov-18 | Wed | MONYWA - BAGAN | AUNGPAN | Exploration & Collection |
| 15 | 08-Nov-18 | Thu | BAGAN - YEZIN | YEZIN | Visit to DAR |
| 16 | 09-Nov-18 | Fri | YEZIN - YANGON | YANGON | Transfer |

DAR: Department of Agriculture Research

Table 2. Itinerary for the collaborative exploration and collection of genetic resources in 2019

| Day | Date | | Route | Stay | Activities |
|-----|-----------|-----|------------------------------|-----------|--------------------------|
| 1 | 10-Feb-19 | Sun | NRT - RGN | YANGON | Transfer |
| 2 | 11-Feb-19 | Mon | YANGON - YEZIN | YEZIN | Visit to DAR |
| 3 | 12-Feb-19 | Tue | YEZIN | YEZIN | Visit to DAR |
| 4 | 13-Feb-19 | Wed | YEZIN - NAMSANG | NAMSANG | Exploration & Collection |
| 5 | 14-Feb-19 | Thu | NAMSANG - KENG TUNG | KENG TUNG | Exploration & Collection |
| 6 | 15-Feb-19 | Fri | KENG TUNG - TACHILEKE | TACHILEKE | Exploration & Collection |
| 7 | 16-Feb-19 | Sat | TACHILEKE | TACHILEKE | Exploration & Collection |
| 8 | 17-Feb-19 | Sun | TACHILEKE - KENG TUNG | KENG TUNG | Exploration & Collection |
| 9 | 18-Feb-19 | Mon | KENG TUNG | KENG TUNG | Exploration & Collection |
| 10 | 19-Feb-19 | Tue | KENG TUNG - NAMSANG | NAMSANG | Exploration & Collection |
| 11 | 20-Feb-19 | Wed | NAMSANG - TAUNGGYI | TAUNGGYI | Exploration & Collection |
| 12 | 21-Feb-19 | Thu | TAUNGGYI - PINDAYA - AUNGPAN | AUNGPAN | Exploration & Collection |
| 13 | 22-Feb-19 | Fri | AUNGPAN - YEZIN | YEZIN | Exploration & Collection |
| 14 | 23-Feb-19 | Sat | YEZIN | YEZIN | Exploration & Collection |
| 15 | 24-Feb-19 | Sun | YANGON | YANGON | Exploration & Collection |
| 16 | 25-Feb-19 | Mon | YANGON | YANGON | Exploration & Collection |
| 17 | 26-Feb-19 | Tue | RGN - NRT | - | Transfer |

DAR: Department of Agriculture Research

oleracea L. Alboglabra Group, one of Brassica oleracea L. Capitata Group, and 16 of Raphanus sativus L. Most of the collected samples were native varieties. The surveyed areas included 22 townships in the Shan State, Mandalay region and Sagain region (co-ordinates: 20°30'12.18" N-21°44'46.58" N to 95°41'47.83" E-100°05'31.22" E, ranging from 300 m to 1,548 m altitude (Fig. 1).

In all regions, we noted that *Brassica* vegetables were used in fried vegetables (Photo 1) and soups (Photo 2) and in various types of pickle preparations (Photos 3 and 4). In addition, they were widely used as oil. It was sold frequently in local markets (Photos 5 and 6).

Southern Shan State, Mandalay and Sagaing Regions

Vegetable cultivation is prosperous around Kalaw Township. Although local varieties for selfconsumption were cultivated in the village of the Palaun tribe (Photo 7; Y01-Y11; Table 3), a minority ethnic group, the selection of improved varieties was also progressing, and commercial cultivation of

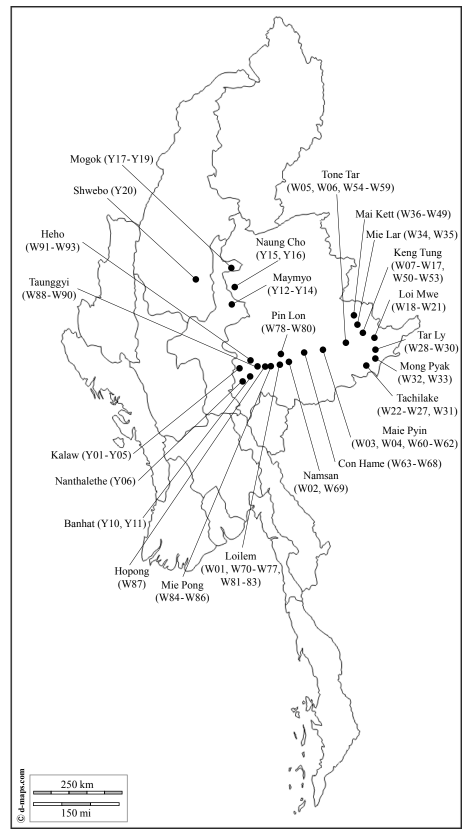


Fig. 1. Collection sites of *Brassica* in Myanmar in 2018 and 2019. The collection number of the genetic resources is included parentheses.

Taiwan varieties was considerably noted (Photo 8). In Myanmar, improved varieties from Thailand are also becoming common, but were not observed around Kalaw Township.

Many Gorkha tribes live in the area from Maymyo to Mogok (Fig. 1). In this area, oil made from *Brassica* plants called "Si Mohn Nyin" was actively used as edible oil, as well as a liniment for arthralgia and sore throat (Photo 9), especially in Naung Cho village, where the use of other oils was limited (Y15, Y16; Fig. 1, Table 3).

In Baw Lon Gyi Village in Mogok Township, which has a thriving jewelry mining industry, no large-scale vegetable farms were noted (Photo 10); however, in fields of small farmers, *Brassica* vegetables were grown, and dry vegetables were produced (Photos 11 and 12).

Eastern Shan State

Eastern Shan State is dotted with villages of ethnic minorities, such as Aka and Lahu. Each village had local varieties of *Brassica* (Photo 13). However, improved varieties from Thailand were also being cultivated. In particular, in Tachilake, which borders Thailand, very few local varieties were noted in the market (Photo 14). That is, Tachilake is in a situation similar to Myawaddy that borders Thailand in Kayin State in southern Myanmar (Yoshida *et al.* 2018). There are concerns about the loss of local varieties, but native varieties are considered to taste better than the improved varieties. This provided a glimpse of how the locals choose varieties based on their preferences. In addition, people who moved from Chin State brought perennial kailan, which is vegetatively propagated by cuttings (W31; Photo 15). It was very similar to the varieties discovered in Chin State (Yoshida *et al.* 2018). The locals in Myanmar seem to attach remarkable importance to palatability.

In Myanmar, *Brassica* as leafy vegetables can be grown year-round, but it is generally sown from September to October and cultivated until March of the following year. The farmers harvest leaves and flower stems in a timely manner during the cultivation period. Most farmers obtain their local varieties by self-seeding or local market purchases. Since February is the season of *Brassica* seed production, many farmers were found to produce seed (Photos 16 and 17).

Edible root radish is cultivated in Loilem Township (Photo 18) and is processed into pickles. White and purple flowered radishes were mixed and cultivated in the field (Photo 19), but no difference in the cultivation method or utilization was noted depending on the flower color. Some varieties of radish may be useful for breeding because their seedpods were brittle and have high threshing properties (W70-W75). Large-scale radish cultivation was observed around the Heho Township, in particular in the north road from Heho. The collected radishes are not edible, but are used only as oil crops (W91, W92; Photo 20).

Large quantities of the oil plant "Si Mohn Nyin" were cultivated in large-scale commercial fields in Eastern Shan State (Photo 21). Seeds were collected from some plants after the leaves were used as fresh vegetables for approximately six months after sowing. Oil production for Si Mohn Nyin was increased by selecting cultivars with huge seeds. Ishida *et al.* (2000) reported that Si Mohn Nyin (Se Mohn Nyin) is *B. rapa* or *B. napus*. However, as inferred from morphological traits, Si Mohn Nyin includes *B. oleracea* and *B. juncea*, as well as *B. rapa* and *B. napus*.

Myanmar government reported that they cultivate *B. napus*, *B. rapa*, *B. nigra*, and *B. juncea*, but general farmers recognize it as a kind of "Mohn Nyin"; hence, it was not named properly. As reported by Ishida *et al.* (2000) and Wakui *et al.* (2016), it was occasionally referred to by local names based on morphological traits or uses (Shi Mohn Nyin, oil mustard; Mohn Nyin Phyu, white mustard; Mohn Nyin

Sein, green mustard), but it was not consistent (Photo 22). Because of the unclear classification and farmers perform self-seeding, several kinds of Brassicaceae were cultivated in a miscellaneous fashion in one field (Photo 23).

To date, vegetables called "Mohn Nyin" were assumed to be *B. juncea*. However, from our results, "Mohn Nyin" in Myanmar might contain several *Brassica* species such as *B. rapa* and *B. napus* in addition to *B. juncea*. We also concluded that Myanmar is rich in not only *B. juncea* but also other *Brassica* genetic resources. Therefore, the actual situation regarding the diversity of Brassicaceae genetic resources in Myanmar needs to be clarified, to select promising lines and collect more genetic resources.

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ミャンマーにおけるアブラナ属野菜類遺伝資源の 共同探索・収集, 2018 年および 2019 年

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和文摘要

ミャンマー連邦共和国において, "Mohn Nyin" と呼ばれるカラシナを中心としたアブラナ野 菜の遺伝資源探索収集を行った. 2018 年 10 月 25 日から 11 月 9 日までシャン州カロー周辺,マ ンダレー管区およびザガイン管区の一部で収集を行った. また,2019 年 2 月 10 日から 26 日は 東部シャン州において収集を行った. その結果, Brassica juncea 82 点, B. oleracea L. Alboglabra Group 11 点, B. oleracea L. Capitata Group 1 点, Raphanus sativus L. 16 点の計 110 点が収集された. 調査はミャンマー農業畜産潅漑省農業研究局および東京農業大学の共同で行われた. 収集品は 2 分し,一方はミャンマーシードバンクで,他方は SMTA に基づき日本に導入された後,農業研究, 育種,教育目的で配布可能な遺伝資源として,農業・食品産業技術総合研究機構遺伝資源センター にて保存される.

| Coll. | JP No. | Species | Local name | Date of | Collection sites | Town Ship | Name of village/market | Latitude | Longitude | Altitude | Cllection source | Usage |
|-------|--------|---------------------------------|----------------------|------------|------------------|-------------|--------------------------|---------------|---------------|----------|------------------|-----------------|
| No. | | | | collection | | | | | | (m) | | |
| Y01 | 270094 | Brassica juncea L. Czern. | Mohn Nyin | 2018/10/25 | Shan state | Kalaw | - | N20 34'56.54" | E96 30'49.27" | 1,407 | Farmer | leaf vegetable |
| Y02 | 270095 | Brassica juncea L. Czern. | Mohn Nyin | 2018/10/25 | Shan state | Kalaw | - | N20 34'56.54" | E96 30'49.27" | 1,407 | Farmer | leaf vegetable |
| Y03 | 270096 | Brassica juncea L. Czern. | Mohn Nyin | 2018/10/25 | Shan state | Kalaw | - | N20 34'00.58" | E96 33'14.02" | 1,320 | Farmer | leaf vegetable |
| Y04 | 270097 | Brassica juncea L. Czern. | Mohn Nyin | 2018/10/26 | Shan state | Kalaw | - | N20 33'58.89" | E96 34'19.16" | 1,300 | Farmer | leaf vegetable |
| Y05 | 270098 | Raphanus sativus L. | Mon lan U | 2018/10/26 | Shan state | Kalaw | - | N20 33'58.89" | E96 34'19.16" | 1,300 | Farmer | leaf vegetable |
| Y06 | 270099 | Brassica juncea L. Czern. | Mohn Nyin | 2018/10/27 | Shan state | Nanthalethe | Tha yat pin Village | N20 30'12.18" | E96 37'11.48" | 1,273 | Farmer | leaf vegetable |
| Y10 | 270100 | Brassica juncea L. Czern. | Mohn Nyin | 2018/10/27 | Shan state | Banhat | Pattu Paok Village | N20 31'41.60" | E96 43'20.40" | 1,327 | Farmer | leaf vegetable |
| Y11 | 270101 | Brassica juncea L. Czern. | Mohn Nyin | 2018/10/28 | Shan state | Banhat | Pattu Paok Village | N20 31'41.60" | E96 43'20.40" | 1,327 | Farmer | leaf vegetable |
| Y12 | 270102 | Brassica juncea L. Czern. | Mohn Nyin | 2018/11/4 | Shan state | Maymyo | Maymyo market | N22 10'52.55" | E96 28'34.01" | 1,222 | Market | leaf vegetable |
| Y13 | 270103 | Brassica juncea L. Czern. | Mohn Nyin | 2018/11/4 | Shan state | Maymyo | Maymyo market | N22 10'52.55" | E96 28'34.01" | 1,222 | Market | leaf vegetable |
| Y14 | 270104 | Brassica juncea L. Czern. | Mohn Nyin | 2018/11/4 | Shan state | Maymyo | Maymyo market | N22 10'52.55" | E96 28'34.01" | 1,222 | Market | leaf vegetable |
| Y15 | 270105 | Brassica juncea L. Czern. | Mohn Nyin | 2018/11/4 | Shan state | Naung cho | Thaung Soe Village | N22 17'06.26" | E96 37'23.41" | 754 | Farmer | oil |
| Y16 | 270106 | Brassica juncea L. Czern. | Mohn Nyin | 2018/11/4 | Shan state | Naung cho | Kone San Village | N22 29'43.04" | E96 29'23.48" | 994 | Farmer | oil |
| Y17 | 270107 | Brassica juncea L. Czern. | Mohn Nyin | 2018/11/4 | Mandalay region | Mogok | Mogok | N22 55'16.85" | E96 29'58.13" | 1,116 | Farmer | leaf vegetable |
| Y18 | 270108 | Brassica juncea L. Czern. | Mohn Nyin | 2018/11/5 | Mandalay region | Mogok | Baw Lon Gyi | N22 55'03.81" | E96 23'59.11" | 1,410 | Farmer | leaf vegetable |
| Y19 | 270109 | Brassica juncea L. Czern. | Mohn Nyin | 2018/11/5 | Mandalay region | Mogok | Sein Kone Village | N22 54'42.67" | E96 26'54.13" | 1,365 | Farmer | leaf vegetable |
| Y20 | 270110 | Brassica juncea L. Czern. | Mohn Nyin | 2018/11/6 | Sagaing region | Shwebo | SiPinTaYar market | N22 33'47.92" | E95 41'47.83" | 990 | Market | leaf vegetable |
| W01 | 270125 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/13 | Shan State | Loilem | Mala village | N20 53'00.34" | E97 32'39.74" | 1,300 | Farmer | leaf vegetable |
| W02 | 270126 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/13 | Shan State | Namsan | Mee Tway Kone Village | N20 54'33.93" | E97 41'40.08" | 1,006 | Farmer | leaf vegetable |
| W03 | 270127 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/14 | Shan State | Maie Pyin | Pam Khain village | N21 20'33.86" | E98 55'32.11" | 1,198 | Farmer | leaf vegetable |
| W04 | 270128 | Raphanus sativus L. | Mon lan U | 2019/2/14 | Shan State | Maie Pyin | Pam Khain village | N21 20'33.86" | E98 55'32.11" | 1,198 | Farmer | fruit vegetable |
| W05 | 270129 | Brassica juncea L. Czern. | Bo kyar yaw Mon Nyin | 2019/2/14 | Shan State | Toung Tar | Shwe Nieung village | N21 17'36.40" | E99 20'12.85" | 1,170 | Farmer | leaf vegetable |
| W06 | 270130 | Raphanus sativus L. | Mon lan U | 2019/2/14 | Shan State | Toung Tar | Shwe Nieung village | N21 17'36.40" | E99 20'12.85" | 1,170 | Farmer | leaf vegetable |
| W07 | 270131 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Keng Tung | Keng Tung market | N21 17'10.11" | E99 36'10.17" | 680 | Market | leaf vegetable |
| W06 | 270132 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Keng Tung | Keng Tung market | N21 17'10.11" | E99 36'10.17" | 680 | Market | leaf vegetable |
| W07 | 270133 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Keng Tung | Keng Tung market | N21 17'10.11" | E99 36'10.17" | 680 | Market | leaf vegetable |
| W10 | 270134 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Keng Tung | Keng Tung market | N21 17'10.11" | E99 36'10.17" | 680 | Market | leaf vegetable |
| W11 | 270135 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Keng Tung | Keng Tung market | N21 17'10.11" | E99 36'10.17" | 680 | Market | leaf vegetable |
| W12 | 270136 | Raphanus sativus L. | Mon lan U | 2019/2/15 | Shan State | Keng Tung | Wun Cha village | N21 15'37.26" | E99 38'27.85" | 700 | Farmer | fruit vegetable |
| W13 | 270137 | Raphanus sativus L. | Mon lan U | 2019/2/15 | Shan State | Keng Tung | Wun Cha village | N21 15'37.26" | E99 38'27.85" | 700 | Farmer | fruit vegetable |
| W14 | 270138 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Keng Tung | Wun Cha village | N21 15'37.26" | E99 38'27.85" | 700 | Farmer | leaf vegetable |
| W15 | 270139 | Brassica oleracea L. Alboglabra | Kailan | 2019/2/15 | Shan State | Keng Tung | Wun Kaen village | N21 14'45.54" | E99 41'22.03" | 742 | Farmer | leaf vegetable |
| W16 | 270140 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Keng Tung | Wun Kaen village | N21 14'45.54" | E99 41'22.03" | 742 | Farmer | leaf vegetable |
| W17 | 270141 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Keng Tung | Wun Kaen village | N21 14'45.54" | E99 41'22.03" | 742 | Farmer | leaf vegetable |
| W18 | 270142 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Loi Mwe | Ywa Thit village | N21 10'31.08" | E99 45'38.38" | 1,548 | Farmer | leaf vegetable |
| W19 | 270143 | Raphanus sativus L. | Mon lan U | 2019/2/15 | Shan State | Loi Mwe | Ywa Thit village | N21 20'30.43" | E99 45'58.20" | 1,544 | Farmer | fruit vegetable |
| W20 | 270144 | Raphanus sativus L. | Mon lan U | 2019/2/15 | Shan State | Loi Mwe | Ywa Thit village | N21 20'30.43" | E99 45'58.20" | 1,544 | Farmer | fruit vegetable |
| W21 | 270145 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/15 | Shan State | Loi Mwe | Ywa Thit village | N21 20'30.43" | E99 45'58.20" | 1,544 | Farmer | leaf vegetable |
| W22 | 270146 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/16 | Shan State | Tachilake | Won Cown market | N20 26'59.83" | E99 52'54.83" | 300 | Market | leaf vegetable |
| W23 | 270147 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/16 | Shan State | Tachilake | Man Late Par Kaw village | N20 31'06.54" | E99 59'34.03" | 319 | Farmer | leaf vegetable |
| W24 | 270148 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/16 | Shan State | Tachilake | Man Late Par Kaw village | N20 31'02.61" | E99 59'29.62" | 310 | Farmer | leaf vegetable |
| W25 | 270149 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/16 | Shan State | Tachilake | Si Naw village | N20 34'04.53" | E99 59'16.85" | 340 | Farmer | leaf vegetable |

Table 3. A list of plant materials collected in 2018 and 2019

Table 3. (Continued).

| Coll. | JP No. | Species | Local name | Date of | Collection sites | Town Ship | Name of village/market | Latitude | Longitude | Altitude | Cllection source | Usage |
|-------|--------|---------------------------------|---------------|------------|------------------|-----------|-------------------------|---------------|----------------|----------|------------------|----------------|
| No. | | | | collection | | | | | | (m) | | |
| W26 | 270150 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/16 | Shan State | Tachilake | Toung Tonp Lone village | N20 37'31.95" | E100 02'36.38" | 484 | Farmer | leaf vegetable |
| W27 | 270151 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/16 | Shan State | Tachilake | Hway Khait village | N20 40'04.24" | E100 05'31.22" | 373 | Farmer | leaf vegetable |
| W28 | 270152 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/16 | Shan State | Tar Ly | Tar Ly | N20 43'34.74" | E100 03'24.36" | 370 | Farmer | leaf vegetable |
| W29 | 270153 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/16 | Shan State | Tar Ly | Tar Ly | N20 43'34.74" | E100 03'24.36" | 370 | Farmer | leaf vegetable |
| W30 | 270154 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/16 | Shan State | Tar Ly | Tar Ly | N20 42'33.25" | E100 05'10.65" | 377 | Farmer | leaf vegetable |
| W31 | 270155 | Brassica oleracea L. Capitata | Ann Nuu | 2019/2/17 | Shan State | Tachilake | Toung Tonp Lone village | N20 37'31.95" | E100 02'36.38" | 484 | Farmer | leaf vegetable |
| W32 | 270156 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/17 | Shan State | Mong Pyak | Phat Kar Yeck village | N20 52'37.36" | E99 55'42.96" | 423 | Farmer | leaf vegetable |
| W33 | 270157 | Brassica oleracea L. Alboglabra | Kailan | 2019/2/17 | Shan State | Mong Pyak | Phat Hone village | N20 54'55.40" | E99 58'31.92" | 473 | Farmer | leaf vegetable |
| W34 | 270158 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mie Lar | Wan Tar Pon village | N21 34'10.91" | E99 31'02.14" | 698 | Farmer | leaf vegetable |
| W35 | 270159 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mie Lar | Wan Tar Pon village | N21 34'10.91" | E99 31'02.14" | 698 | Farmer | leaf vegetable |
| W36 | 270160 | Brassica oleracea L. Alboglabra | Kailan | 2019/2/18 | Shan State | Mai Kett | Sut Pa Long village | N21 44'43.77" | E99 27'05.83" | 739 | Farmer | leaf vegetable |
| W37 | 270161 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Sut Pa Long village | N21 44'43.77" | E99 27'05.83" | 739 | Farmer | leaf vegetable |
| W38 | 270162 | Brassica oleracea L. Alboglabra | Si Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Sut Pa Long village | N21 44'43.77" | E99 27'05.83" | 739 | Farmer | oil |
| W39 | 270163 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Yam Taung vllage | N21 44'46.58" | E99 26'59.88" | 747 | Farmer | leaf vegetable |
| W40 | 270164 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Yam Taung vllage | N21 44'46.58" | E99 26'59.88" | 747 | Farmer | leaf vegetable |
| W41 | 270165 | Brassica juncea L. Czern. | Si Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Yam Taung vllage | N21 44'46.58" | E99 26'59.88" | 747 | Farmer | oil |
| W42 | 270166 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Yam Taung vllage | N21 44'46.58" | E99 26'59.88" | 747 | Farmer | leaf vegetable |
| W43 | 270167 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Yat Kwat village | N21 44'46.43" | E99 27'35.81" | 748 | Farmer | leaf vegetable |
| W44 | 270168 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Nant Tar Pin village | N21 44'20.87" | E99 28'56.09" | 762 | Farmer | leaf vegetable |
| W45 | 270169 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Taung Thone village | N21 42'04.15" | E99 28'21.86" | 776 | Farmer | leaf vegetable |
| W46 | 270170 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Taung Thone village | N21 42'04.15" | E99 28'21.86" | 776 | Farmer | leaf vegetable |
| W47 | 270171 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Taung Thone village | N21 42'04.15" | E99 28'21.86" | 776 | Farmer | leaf vegetable |
| W48 | 270172 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Taung Thone village | N21 42'04.15" | E99 28'21.86" | 776 | Farmer | leaf vegetable |
| W49 | 270173 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/18 | Shan State | Mai Kett | Taung Thone village | N21 42'04.15" | E99 28'21.86" | 776 | Farmer | leaf vegetable |
| W50 | 270174 | Brassica juncea L. Czern. | Par Mohn Nyin | 2019/2/19 | Shan State | Keng Tung | Tung Chaly village | N21 18'06.71" | E99 21'10.41" | 975 | Farmer | leaf vegetable |
| W51 | 270175 | Brassica juncea L. Czern. | Par Mohn Nyin | 2019/2/19 | Shan State | Keng Tung | Tung Chaly village | N21 18'06.71" | E99 21'10.41" | 975 | Farmer | leaf vegetable |
| W52 | 270176 | Brassica juncea L. Czern. | Par Mohn Nyin | 2019/2/19 | Shan State | Keng Tung | Tung Chaly village | N21 18'06.71" | E99 21'10.41" | 975 | Farmer | leaf vegetable |
| W53 | 270177 | Brassica juncea L. Czern. | Par Mohn Nyin | 2019/2/19 | Shan State | Keng Tung | Tung Chaly village | N21 18'06.71" | E99 21'10.41" | 975 | Farmer | leaf vegetable |
| W54 | 270178 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/19 | Shan State | Toung Tar | - | N21 20'08.30" | E99 16'36.97" | 672 | Farmer | leaf vegetable |
| W55 | 270179 | Brassica oleracea L. Alboglabra | Kailan | 2019/2/19 | Shan State | Toung Tar | - | N21 20'08.30" | E99 16'36.97" | 672 | Farmer | leaf vegetable |
| W56 | 270180 | Raphanus sativus L. | Mon lan U | 2019/2/19 | Shan State | Toung Tar | - | N21 20'08.30" | E99 16'36.97" | 672 | Farmer | vegetable |
| W57 | 270181 | Brassica juncea L. Czern. | Si Mohn Nyin | 2019/2/19 | Shan State | Toung Tar | Tung Yone Lone | N21 21'36.71" | E99 12'01.11" | 850 | Farmer | oil, leaf eat |
| W58 | 270182 | Brassica juncea L. Czern. | Si Mohn Nyin | 2019/2/19 | Shan State | Toung Tar | Tung Yone Lone | N21 21'36.71" | E99 12'01.11" | 850 | Farmer | oil, leaf eat |
| W59 | 270183 | Brassica juncea L. Czern. | Si Mohn Nyin | 2019/2/19 | Shan State | Toung Tar | Tung Yone Lone | N21 21'36.71" | E99 12'01.11" | 850 | Farmer | oil, leaf eat |
| W60 | 270184 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/19 | Shan State | Maie Pyin | Sine Moung village | N21 20'55.50" | E99 49'07.66" | 505 | Farmer | leaf vegetable |
| W61 | 270185 | Brassica oleracea L. Alboglabra | Kailan | 2019/2/19 | Shan State | Maie Pyin | Sine Moung village | N21 20'55.50" | E99 49'07.66" | 505 | Farmer | leaf vegetable |
| W62 | 270186 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/19 | Shan State | Maie Pyin | Sine Moung village | N21 20'55.50" | E99 49'07.66" | 505 | Farmer | leaf vegetable |
| W63 | 270187 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/19 | Shan State | Con Hame | Phein Phyan village | N21 16'37.35" | E98 29'10.02" | 549 | Farmer | leaf vegetable |
| W64 | 270188 | Brassica juncea L. Czern. | Si Mohn Nyin | 2019/2/19 | Shan State | Con Hame | Phein Phyan village | N21 16'33.95" | E98 28'33.16" | 537 | Farmer | oil |
| W65 | 270189 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/19 | Shan State | Con Hame | Compound village | N21 14'11.01" | E98 14'20.45" | 834 | Farmer | leaf vegetable |
| W66 | 270190 | Brassica oleracea L. Alboglabra | Si Mohn Nyin | 2019/2/19 | Shan State | Con Hame | Compound village | N21 14'11.01" | E98 14'20.45" | 834 | Farmer | leaf vegetable |
| W67 | 270191 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/19 | Shan State | Con Hame | Compound village | N21 14'11.01" | E98 14'20.45" | 834 | Farmer | leaf vegetable |

| Table 5. (Commuted) | Tab | le 3. | (Continued) |
|---------------------|-----|-------|-------------|
|---------------------|-----|-------|-------------|

| Coll. | JP No. | Species | Local name | Date of | Collection sites | Town Ship | Name of village/market | Latitude | Longitude | Altitude | Cllection source | Usage |
|-------|--------|---------------------------------|------------|------------|------------------|-----------|------------------------|---------------|---------------|----------|------------------|----------------|
| No. | | | | collection | | | | | | (m) | | |
| W68 | 270192 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/19 | Shan State | Con Hame | Compound village | N21 14'11.01" | E98 14'20.45" | 834 | Farmer | leaf vegetable |
| W69 | 270193 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Namsang | Namsang | N20 53'48.23" | E97 42'26.70" | 852 | Farmer | leaf vegetable |
| W70 | 270194 | Raphanus sativus L. | Mon Lan U | 2019/2/20 | Shan State | Loilem | - | N20 56'39.84" | E97 32'12.93" | 1,199 | Farmer | vegetable |
| W71 | 270195 | Raphanus sativus L. | Mon Lan U | 2019/2/20 | Shan State | Loilem | - | N20 56'39.84" | E97 32'12.93" | 1,199 | Farmer | vegetable |
| W72 | 270196 | Raphanus sativus L. | Mon Lan U | 2019/2/20 | Shan State | Loilem | - | N20 56'39.84" | E97 32'12.93" | 1,199 | Farmer | vegetable |
| W73 | 270197 | Raphanus sativus L. | Mon Lan U | 2019/2/20 | Shan State | Loilem | - | N20 56'39.84" | E97 32'12.93" | 1,199 | Farmer | vegetable |
| W74 | 270198 | Raphanus sativus L. | Mon Lan U | 2019/2/20 | Shan State | Loilem | - | N20 56'39.84" | E97 32'12.93" | 1,199 | Farmer | vegetable |
| W75 | 270199 | Raphanus sativus L. | Mon Lan U | 2019/2/20 | Shan State | Loilem | - | N20 56'39.84" | E97 32'12.93" | 1,199 | Farmer | vegetable |
| W76 | 270200 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Loilem | - | N20 56'39.84" | E97 32'12.93" | 1,199 | Farmer | leaf vegetable |
| W77 | 270201 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Loilem | - | N20 56'39.84" | E97 32'12.93" | 1,199 | Farmer | leaf vegetable |
| W78 | 270202 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Pin Lon | Wam Amm village | N20 57'55.91" | E97 31'39.54" | 1,211 | Market | leaf vegetable |
| W79 | 270203 | Brassica oleracea L. Alboglabra | Kailan | 2019/2/20 | Shan State | Pin Lon | Wam Amm village | N20 57'55.91" | E97 31'39.54" | 1,211 | Farmer | oil, leaf eat |
| W80 | 270204 | Brassica oleracea L. Alboglabra | Kailan | 2019/2/20 | Shan State | Pin Lon | Wam Amm village | N20 57'55.91" | E97 31'39.54" | 1,211 | Farmer | oil, leaf eat |
| W81 | 270205 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Loilem | Loilem market | N20 55'20.42" | E97 33'46.68" | 1,212 | Farmer | leaf vegetable |
| W82 | 270206 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Loilem | Loilem market | N20 55'20.42" | E97 33'46.68" | 1,212 | Farmer | leaf vegetable |
| W83 | 270207 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Loilem | Cho Kham village | N20 51'56.54" | E97 28'32.83" | 1,029 | Farmer | leaf vegetable |
| W84 | 270208 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Mie Pong | Pin Hell village | N20 51'56.40" | E97 28'56.40" | 1,176 | Farmer | leaf vegetable |
| W85 | 270209 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Mie Pong | Pin Hell village | N20 51'56.40" | E97 28'56.40" | 1,176 | Farmer | leaf vegetable |
| W86 | 270210 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Mie Pong | Pin Hell village | N20 51'56.40" | E97 28'56.40" | 1,176 | Farmer | leaf vegetable |
| W87 | 270211 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/20 | Shan State | Hopong | Lawa Hole Toke village | N20 49'42.82" | E97 21'26.08" | 1,132 | Farmer | leaf vegetable |
| W88 | 270212 | Brassica oleracea L. Alboglabra | Kailan | 2019/2/21 | Shan State | Taunggyi | Phayar Phyu | N20 48'18.60" | E97 03'43.20" | 1,320 | Farmer | leaf vegetable |
| W89 | 270213 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/21 | Shan State | Taunggyi | Phayar Phyu | N20 48'09.57" | E97 03'32.97" | 1,328 | Farmer | leaf vegetable |
| W90 | 270214 | Brassica oleracea L. Alboglabra | Kailan | 2019/2/21 | Shan State | Taunggyi | Phayar Phyu | N20 48'09.57" | E97 03'32.97" | 1,328 | Farmer | leaf vegetable |
| W91 | 270215 | Raphanus sativus L. | Mon lan U | 2019/2/21 | Shan State | Heho | Ley Khun Tik village | N20 49'52.25" | E96 45'54.01" | 1,169 | Farmer | oil |
| W92 | 270216 | Raphanus sativus L. | Mon lan U | 2019/2/21 | Shan State | Heho | Ley Khun Tik village | N20 49'52.25" | E96 45'54.01" | 1,169 | Farmer | oil |
| W93 | 270217 | Brassica juncea L. Czern. | Mohn Nyin | 2019/2/21 | Shan State | Heho | Ley Khun Tik village | N20 49'52.25" | E96 45'54.01" | 1,169 | Farmer | leaf vegetable |



Photo 1. Stir-fried vegetables with Mohn Nyin.



Photo 3. Pickles of Mohn Nyin.



Photo 5. Mohn Nyin sold at the Maymyo market in Myanmar.



Photo 7. Local varieties of *Brassica* plants growing in a commercial field, Kalaw Township.



Photo 2. Vegetables soup with Mohn Nyin.



Photo 4. Pickles of Mohn Nyin's flower stem.



Photo 6. Pickles of Mohn Nyin sold at the Maymyo market.



Photo 8. Taiwan varieties of *Brassica juncea* growing in a commercial field, Kalaw Township.



Photo 9. Mohn Nyin oil sold at local shop, Naung cho Township.



Photo 11. Drying Mohn Nyin, Baw Lon Gyi Village, Mogok Township.



Photo 13. A farmer harvesting *B. juncea* in the field.



Photo 15. Perennial cabbage (*B. oleracea*), Tachilake Towenship.



Photo 10. Mohn Nyin field and jewelry quarry, Baw Lon Gyi Village, Mogok Township.



Photo 12. Pretreatment of Mohn Nyin for processing, Baw Lon Gyi Village, Mogok Township.



Photo 14. Seed shop with many improved varieties, Tachilake Township.



Photo 16. Seed production field, Taunggyi Township.



Photo 17. Harvested Brassica seeds.



Photo 18. Radish (*Raphanus sativus*) produced for edible roots and fruits.



Photo 19. White and purple flowered radishes observed in the field, Loilem Township.



Photo 20. *Raphanus sativus* for oil waiting for harvest, Heho Township.



Photo 21. Large "Si Mohn Nyin" field.



Photo 22. "Mohn Nyin Phyu," white mustard; "Mohn Nyin Sein," green mustard sold in Yezin market.



Photo 23. Several *Brassica* vegetables grown in the same field.