Walnut Germplasm Resources in China

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The loss of valuable genetic resources worldwide happens in many plant species in long-term cultivation. After Vavilov first called attention to the potential of crop relatives as a source of novel trait variation for crop improvement, the establishment of modern germplasm banks was motivated, which include inbred lines, land races, open pollinated varieties, wild relatives, cultivars, and other breeding stocks. The primary importance of germplasm banks is that it carries undefined variation that is proving to be a valuable resource for breeders and research scientists in improving plant spe-

cies, and giving insight into the biology of the plant species. However, until recently, the ability of scientists and researchers to maintain and preserve plant genetic resources was very limited. There are basically two approaches for conservation of plant genetic resources, namely *in situ* and *ex situ*.

Germplasm conservation demands that collection methods initially capture maximum variation and subsequently, conservation and regeneration techniques minimize losses through time. To this effect, plant genetic resources conservation activities comprise of collecting, conservation and management, identification of potentially valuable material by characterization, and evaluation for subsequent use.

Collecting involves gathering samples of a species from populations in the field or natural habitats for conservation. The unit of collection may be seeds or vegetative propagules, depending on the breeding system of the species. Collecting may be easy in species producing small botanic seeds in abundance. However, it becomes problematic when seeds are unavailable or non-viable due to damage of plants by grazing or diseases, large and fleshy seeds that are difficult to transport or where samples are not likely to remain viable during transportation due to remoteness of the collecting site from the genebank. Advances in biotechnology provide useful solutions for collecting such problem species.

The walnut tree is a perennial deciduous fruit tree, with large economic values. It belongs to Juglans and Juglandaceae. Juglans consists of over 20 species distributed in Asia, Europe and the Americas. Five species originated in China, namely J. regia, J. mandshurica, J. cathayensis, J. sigillata and J. hopeiensis. Two species are widley cultivated, i.e., the common walnut and J. Sigillata. The former one widely distributes throughout the north and south of China, and the latter one is mainly distributed in the Southwest area. China is one of the major countries for walnut production. China has a long history for walnut cultivation starting in the Western Han Dynasty, and there have been many treatise about the varieties, distribution, characters, cultivation techniques and economic usage of walnuts published from A.D. 400 onwards. Traditional Chinese medicinal literatures believe that walnut is healthy to man's brains, and the fruit, peel, seed shell, wood and leaves of walnut tree can be used in industry and many other purposes. The nucleoli is nutritious with unique flavor. Walnut is recognized as one of the four famous nuts in the world. Walnut trees can play important roles in afforestation of waste land, soil and water conservation and improving the environment. Walnut has been extensively used by Chinese people for long time. The research on the walnut germplasm resources is of great significance in promotion of walnut production, use and expoitation of walnut resources, and breeding of new excellent varieties.

In China, intensive cultivation of walnut using few productive varieties is causing genetic uniformity, and some genetic resources of walnuts are disappearing at unprecedented rates, which sometimes makes these walnut plantation more vulnerable to pests and environmental stresses. Making better use of a broader range of the walnut's genetic diversity is becoming one optional solution to this problem. Fully using walnut

germplasm resources can help scientists bring out more new varieties and increase the genetic diversity of cultivated walnut. The full spectrum of walnut dermplasm should comprise diversity of genetic material contained in traditional varieties, modern cultivars, wild species and other relatives. These resources of genetic diversity provides plant breeders with options to develop, through selection and breeding, new and more productive varieties, that are resistant to virulent pests and diseases and adapted to changing environments.

Using local walnut germplasm resources, walnut breeding in China has made some achievements in the past years, breeding a large number of good varieties and superior clones. With the improvement of living standards of Chinese people, and the recognition of the nutritional value and the medical effects of walnut, the demand for higher quality walnut has been increasing, promoting the development of walnut product and expanding the use and exploitation of walnut resources. Further cultivation of high-yield, strongly-resistant, better-quality and easily-processed walnut varieties is becoming an important goal for walnut breeding in the future of China.

To summarize the research results of walnut germplasm in China and introduce the achievements to more people who are interested in it, the book Walnut Germplasm Resources in China was published by China Forestry Press in 2011. Based on the walnut germplasm resources in 15 provinces or autonomous regions and municipalities of China, the book comprehensively introduced the walnut germplasm resources in China. The book is divided into two parts. The first part introduced the origin, cultivation history and the main usages of walnut, and the outlines of germplasm conditions of the common walnut, pecan and beak walnut. The second part introduced all varieties of the common walnut, pecan and beak walnut, and the geographic distribution of germplasm resources, the biological characteristics and the main features of cultivation. The book is informative, comprehensive and characteristic in both theoretical elucidation and practicality in walnut management. The book would become a good reference for the persons who are engaged in walnut geography, biology, breeding, management and other relevant fields.

Li Dezhi¹ and Qin Aili²

(¹Lab of Urbanization and Ecological Restoration of Shanghai; National Field Observation and Research Station in Tiantong Forest Ecosystem of Zhejiang; Department of Environmental Science, East China Normal University, 3663, Zhongshan Rd (N). Shanghai, China. 200662; ²Shanghai Vocational and Technical College of Agriculture and Forestry, 658 Zhongshan 2 Rd. Songjiang, Shanghai, China. 201600)

Erratum The Canadian Field-Naturalist 126(4)

In response to the review of *Contributions to the History of Herpetology*. CFN 126(3): 344-345, the book's editor Kraig Adler pointed out (personal communication to FRC 12 May 2013): "Only one small correction. Mrs. Martof used a kitchen knife, not a gun. She told the police she slipped while cutting some pizza. But Bernie was stabbed up under his rib cage several times!"

Erratum The Canadian Field-Naturalist

It has come to our attention that sections of many of the book reviews by Li Dezhi and Qin Aili were copied from sources without attribution. The journal and the authors apologize for this oversight.