How to improve CHMs quality: Enlighten from CHMs ecological cultivation

Pei Cao, Gang Wang, Xue-min Wei, Shi-lin Chen, Jian-ping Han

Key Lab of Chinese Medicine Resources Conservation, State Administration of Traditional Chinese Medicine, Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences & Peking Union Medical College, Beijing 100193, China
Institute of Chinese Materia Medica, China Academy of Chinese Medical Sciences, Beijing 100700, China

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Abstract

Chinese herbal medicines (CHMs) are one of the important bioresources of medicine, which works by unlocking nature’s ability to prevent diseases and recover from illnesses. Recently, it has ascended to the world stage and become a global icon. Nowadays, a considerable of researches have focused on the quality evaluation of CHMs. However, it is difficult to meet the reasonable needs of human beings for safe drug use to evaluate the quality of a huge number of inferior goods for the CHMs contaminated by pesticides and heavy metals. Hence to explore an eligible medicinal plant cultivation pattern, which can provide high quality CHMs sustainably, is most promising. This review analyzed the situation and characteristics of medicinal plant resources in different periods, including wild-harvested and cultivated resources during different stages, putting forward that ecological cultivation must be the way to develop medicinal plant cultivation and to obtain high quality CHMs.

Keywords: Chinese herbal medicines, drug safety, ecological cultivation, pesticide residues, soil quality.

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* Corresponding author.
E-mail address: jphan@implad.ac.cn (J.-p. Han).

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1. Introduction

Chinese herbal medicines (CHMs) have served for the prevention, treatment and health care of human beings for thousands of years, and been extremely favored in both developing and developed countries (WHO, 2013). With the improvement of international demand and recognition, CHMs are getting more and more attention (Chen et al., 2016). Firstly, CHMs are the material basis and prerequisite for the healthy development of traditional Chinese medicine (TCM) and other related industries. Secondly, CHMs are also one of China’s export advantages (Cheng, Yang, Li, & Huang, 2020). According to relevant data from the National Bureau of Statistics of China, the export amount of Chinese patent medicines in 2018 was $ 262.34 million, increased by 33.71% compared with 2010. At the same time, the “Chinese medicine diplomacy” in "the belt and road" clearly recognizes the position and role of Chinese medicines in international affairs. Therefore, the demand of CHMs resources is soaring worldwide.

In order to meet the market demand, some wild medicinal plants have been overexploited, such as Astragalus membranaceus (Fisch.) Bge. (Astragalus, Astragali Radix), Rhodiola crenulate (Hook. f. et Thoms.) H. Ohba (Rhodiola, Rhodiolae Crenulatae Radix et Rhizoma) and Glycyrrhiza uralensis Fisch. (Licorice, Glycyrrhizae Radix et Rhizoma), resulting in the deterioration of the ecological environment. Additionally, a considerable of medicinal plants, such as Panax ginseng C. A. Mey. (Ginseng, Ginseng Radix et Rhizoma), Gastrodiae elata Bl. (Gastrodiae Rhizoma) and Lonicerae Japonicae Thunb. (Lonicerae, Lonicerae Japonicae Flos) are cultivated artificially to make up for the market gap. In 2018, the planting area of Chinese herbal medicines in China reached 2,392.43 thousand hectares, increased by 89.53% compared with 2010 (excluding forest land and wild herbs). However, as a negative impact, some new problems gradually emerged: (i) The ecological environment has been artificially destroyed which led to the decrease of wild CHMs resources constantly (Guo, Fu, & Chen, 2019). (ii) The abuse of fertilizers and pesticides resulted in excessive pesticide residues and heavy metals in CHMs, threatening the drug safety (Kang et al., 2015). (iii) Serious farmland soil pollution affects sustainable cultivation of CHMs (Ye et al., 2010). (iv) Continuous cropping obstacle affects the quality of medial plants (Guo et al., 2015).

As we all known, a stable ecosystem is the prerequisite for plants survival. In the wild ecosystem, the sustainable resource of CHMs depends on the dynamic and balanced ecosystem. However, in the farmland ecosystem, medicinal plants were cultivated as same as cropping common plants, which used massive chemicals for chasing yield. This may extremely affect the quality and safety of CHMs. Unfortunately, many studies have paid attention to the quality evaluation of CHMs, rather than the cultivation of high-quality medicinal plants. Hence we overviewed the characters of CHMs resources in different periods at great length, to look for the way to obtain high quality CHMs.

2. Characteristics of CHMs resources in different periods

2.1. Wild-harvested resources of medicinal plants

In ancient times, people obtained CHMs mainly depending on harvesting wild plants. The earliest literature about wild-harvested resources of medicinal plants in China is the Book of Rites in the Shang Dynasty (11th to 6th century B.C.). It recorded the first month of summer (solar April, lunar May) was the time for gathering all kinds of herb medicines. Moreover, the Book of Songs also contains poems and songs about collection works on Ge (Kudzu, Puerariae Lobatae Radix, Pueraria lobata (Willd.) Ohwi) and Ling (Licorice, Glycyrrhizae Radix et Rhizoma, Glycyrrhiza uralensis Fisch.) (Confucius, 2015). Shennong Herbal Classic, one of the classic works of TCM and completed in the Han Dynasty (202 BCE–220 CE), described 252 medicinal herbs in morphology, nature and flavor, usage, distribution, habitat, harvest time and storage (Shen, 2007). The Yongqiao Faxiang pointed out: the efficacy of CHMs would be better only if the genuine herbal, woody and animal medicinal materials from the orgin place, and the root, leaf, flower and fruit herbs harvested at proper harvest time. Once missed geographcal and phenological basis, it would have a negative impact on clinical efficacy (Xie, 2001). Those works indicated that Chinese ancient people had already known phenology was very important to agricultural activities and geography was very fatal to find proper herbs. For example, they picked Pinellia ternata (Thunb.) Breit. (Pinelliae Rhizoma) and Prunella vulgaris L. (Prunellae Spica) at the summer solstice, harvested radish (Raphanus sativus L.) in the first frost year by year.

Huainanzi Tianweixun summarized the twenty-four solar terms completely for the first time, that were completed by An Liu (179–122 BCE) and listed in the list of UNESCO’s representative works of human intangible cultural heritage on November 30, 2016. The 24 solar terms is closely related with variation of climate and living creatures on the earth. It is one of the basic theories that guides agriculture and medical activities, especially TCM, in China until now (Fig. 1). In Tang Dynasty (618–907 CE), Qianjin Yifang by Si-miao Sun recorded that the herbs had no clinical effect when har-vested at inappropriate time and dried by wrong methods in initial processing (Sun, 2011). Therefore, phenology had been applied to guide the havesting of CHMs in ancient times.

Additionally, geographical characteristics are also the fatal reference factor to obtain CHMs with high quality. First of all, the geographical indications of CHMs names have confirmed it. For example, the Shennong Herbal Classic recorded Bjaitian (Morindae Officinalis Radix, Morinda officinalis How), Qinpi (Fraxini Cortex, Fraxinus chinensis Roxb.), Badou (Crotonis Fructus, Croton tilgium L.), Shujiao (Zanthoxyli Percariump, Zanthoxylum bungeanum Maxim.), and Shuzao (Zanthoxyli Chaulu, Zantoxylum piperitum Maxim.), and Shuzao (Zanthoxyli Chaulu, Zantoxylum bungeanum Maxim.), and Shuzao (Zanthoxyli Chaulu, Zantoxylum piperitum Maxim.). Additionally, geographical characteristics are also the fatal reference factor to obtain CHMs with high quality. First of all, the geographical indications of CHMs names have confirmed it. For example, the Shennong Herbal Classic recorded Bjaitian (Morindae Officinalis Radix, Morinda officinalis How), Qinpi (Fraxini Cortex, Fraxinus chinensis Roxb.), Badou (Crotonis Fructus, Croton tilgium L.), Shujiao (Zanthoxyli Percariump, Zanthoxylum bungeanum Maxim.), and Shuzao (Zanthoxyli Chaulu, Zantoxylum piperitum Maxim.), and Shuzao (Zanthoxyli Chaulu, Zantoxylum bungeanum Maxim.), and Shuzao (Zanthoxyli Chaulu, Zantoxylum piperitum Maxim.).
However, it was not easy for people in this period to collect medicinal plants due to scattered distribution of herbs, especially in remote mountains and forests, obstructing the development of medical activities.

2.2. Ancient agriculture

With the development of production practice, in addition to phenology and geographical characteristics, intelligent ancients...
have explored mysteries related to the growth of medicinal plants gradually. In ancient agricultural period, there was a wider and deeper understanding of the cultivation theory of medicinal plants.

Qimin Yaoshu, which provided a theoretical basis for the introduction and cultivation of ancient Chinese medicinal plants, described 20 kinds of medicinal plant cultivation recipes, including Rehmannia glutinosa Libosch. (Rehmannia, Rehmanniae Radix), Carthamus tinctorius L. (Safflower, Carthami Flos) and Erodia rutacearpa (Juss.) Benth. (Erodiae Fructus), and summed Chinese agriculture from the primitive period to the Northern Wei Dynasty periods (533–544 CE). The author thought crops cultivation should follow seasonal changes: sowing and germination in spring, growing in summer, harvesting in autumn and storing in winter. Moreover, many advanced thoughts were also permeated in Qimin Yaoshu: (i) Soil fertility can be improved through green manure. (ii) Adopting ecological principles controls pest, such as the use of cattle and sheep bones to attract ants, lime to control pests and animal phototaxis to kill pests. (iii) Crop yield can be improved by increasing multiple cropping index and land use rate. (iv) The relationship between environment and heredity was well understood. For example, the author thought environmental factors may cause morphological variation of the same species (Jia & Shi, 2015).

In addition to the development of important agricultural theory, the medicinal plant cultivation practice also got national’s attention. In the Sui Dynasty (581–618 CE), the royal family set up positions of "main medicine" and "medicine gardener" in the imperial doctor’s office, responsible for medicinal plants cultivating and medicinal plant cultivators training (Guo, 2009). Xinxiu Bencao of Tang Dynasty (618–907 CE) recorded the planting activity of Aconitum carmichaelii Debx. (Aconitum Lateralis Radix Praeparata) in Mianzhu (the east of Mianyang, Sichuan Province) for the first time (Huang et al., 2011). During the Ming Dynasty (1368–1644 CE), more than 200 kinds of medicinal plants were cultivated. The Compendium of Materia Medica, described the cultivation methods of about 180 kinds of medicinal plants, especially the part of “Gaobu” (a section specifically referring to herbal medicinal plants), which described the artificial cultivation of 62 kinds of medicinal plants such as Schizonepeta tenuifolia Briq. (Schizonepetae Herba) and Ophiopogon japonicus (L.F) Ker-Gawl. (Ophiopogonis Radix), providing extremely valuable scientific reference of medicinal plant cultivation (Li, 2004).

Although these successful introduction and cultivation experiences partially expanded CHMs source, it is undeniable the main method of obtaining CHMs was still relying on harvesting wild herbs (Guo, 2009).

2.3. Chemical agriculture

The cultivation of medicinal plants in China has developed rapidly since 1949 for the expansion of planting scale and improvement of technology. Up to now, there are more than 200 kinds of medicinal plants cultivated successfully in China, such as Chrysanthemum morifolium Ramat. (Chrysanthemi Flos), Fritillaria cirrhosa (Fritillariae Cirrhosae Bulbus) and Panax notoginseng (Berk.) F.H. Chen (Notoginseng Radix et Rhizoma). Through the efforts of Chinese medicine workers, more than 20 kinds of foreign rare medicinal plants have been successfully cultivated in China, such as Panax quinquefolium L. (American ginseng, Panacis Quinquefolia Radix), Sarcandra glabra Hance (Sarcandrae Rhizoma) and Eugenia caryophyllata Thumb. (Caryophylli Flos) (Cai, Lu, Li, Guo, & Dai, 2015; Dao, Meng, & Li, 2000; Gu, Yu, Luan, & Wang, 2006).

One thing that must be recognized is that chemical pesticides and fertilizers played an important role at this time (Li et al., 2014). Since 1882, bordeaux mixture was used to control grape downy mildew, the world has gradually entered the era of chemical agriculture. Applying chemical fertilizers can increase the output of crops by 250 million tons per year, and spraying pesticides can greatly reduce labor intensity and obtain high yield (Xie et al., 2019). In 2015, the amount of China’s fertilizer use (506.12 kg/hm) far exceeded the average use of developed countries in the world (Fig. 2A). Moreover, pesticides used in China have been growing steadily since 2000 (Fig. 2B).

However, the application of chemical fertilizers and pesticides has negative effects on medication safety, soil reuse and organism in the ecology. It was found that there were 38 pesticides tested totally and at least one pesticide residue in each sample was detected in 60 samples of Lonicera japonica, including organophosphorus, organochlorines, pyrethroids, carbamates, triazole and amides (Li et al., 2017a). Forty-eight of 65 CHMs tested pesticide residues positively with 51 different pesticide residues. Among them, six pesticides, including phorate, carbofuran, fipronil, methamidophos, aldicarb, and profenofos, have been prohibited in China. In Sanqi (Panax notoginseng (Berk.) F. H. Chen) flower, the residue of thiophanate-methyl was 500 times over the maximum European residue limit. In honeysuckle (Lonicerae, Lonicera japonica Thunb.), it exceeded the limit by 100 times (Greenpeace, 2013). Excessive application of nitrogen and phosphorus fertilizer can also lead to soil acidification and even reduced productivity (Monica, 2018; Savci, 2012). Among the pesticides applied, only 10%–30% are effective for crops, and 50%–60% remaining in the soil affect the reuse ability of soil and endanger life safety (Hua & Jiang, 2000). Furthermore, the excessive application of chemical substances is harmful to organisms on the earth (Hill & Hausbeck, 2008).
This is contrary to our willingness to produce a non-harmful, non-contaminated, and quality-stable CHMs. Actually, planting medicinal plants under chemical agriculture pattern fails to deliver health to people. Therefore, some attempts have been made to ensure drug safety and sufficient medicinal resources.

“Good Agriculture Practice (GAP)” was put forward under the background of non-standardized production and planting technology, and the inferior CHMs (Guo, Zhang, Zhu, Wang, & Huang, 2014). It worked through effective quality control of the whole process of CHMs (ecological environment, germplasm and breeding materials, cultivation and breeding management, etc.) to ensure the safe and stable source of CHMs (Yang, Guo, Zhou, & Huang, 2016). As of January 2016, about 194 Chinese herbal medicine planting bases have obtained GAP certification. Thankfully, the concept of standardized planting during the implementation period has been reached among pharmaceutical planting enterprises and planting personnel. However, the incomplete GAP medicinal certification system failed to distinguish the quality gap of the GAP medicinal materials from the general, let alone the price. As a result, planting enterprises and individuals have lost their enthusiasm for producing GAP CHMs. It was reported that only 2% of the planting area of ginseng in Jilin Province passed the national GAP certification, and it was difficult to find the ginseng medicinal materials with GAP certification in the medicinal material market (Yang, Guo, Zhou, & Huang, 2016). Therefore, the Practice of Quality Management of Traditional Chinese Medicine (Trial) has been implemented for 12 years since 2002 and was canceled on February 3, 2016.

Further, the wild tending of Chinese medicinal materials emerged, which is the organic combination of the collection and cultivation of medicinal plants. It is carried out by providing suitable growth and increasing the number of population artificially or naturally in the original or similar environment, to meet the drug demand and ensure medicinal plant reproduction (Chen et al., 2004). At present, the research on the wild tending is mainly aimed at the Chinese medicinal materials with harsh growth conditions, relatively expensive selling price, or significant quality difference between the cultivated and the wild one, such as Heterosmilax yunnanensis Gagnep. (Wei et al., 2018), Nototerygium incisum ex H.T-Chang (Nototerygium Rhizoma et Radix) (Yang et al., 2020), Dysosina versipellis (Hance) M. Cheng (Liu et al., 2010), etc. However, due to the multiple medicinal plants and the complex medicinal plant habitats, wild tending has not been popularized in the cultivation of all medicinal plants.

Still, it was gradually realized the importance of suitable ecological environment and appropriate planting technology in medicinal plants cultivation. Therefore, a new cultivation mode of medicinal plants has arisen.

2.4. Ecological cultivation

With the improvement of people’s awareness of drug safety and sustainable utilization of soil, ecological cultivation, as a promising planting pattern, has grown booming. It applies the principles of unity, harmony, circulation and recycling of the ecosystem to achieve the simultaneous improvement of ecological, economic and social benefits in crop planting. It seeks to harmonize the relationship between organism and nature by comprehensively managing agricultural environments to get maximized economic and environmental benefits in a limited space. It emphasizes the interaction between the populations within the ecosystem, such as plants and plants, plants and microorganisms, with plant health as an indicator, aiming at providing a healthy and excellent ecological environment for plant growth (Wang, Qin, Huang, & Zhang, 2007; Xu, 2002). Some mature and feasible ecological planting patterns in Chinese herbal medicine cultivation have been formed, such as understory planting of Paris polyphylla Smith var. yunnanensis (Franch.) Hand. Mazz, mode (Lin et al., 2018) and Gastrodia elata Bl. Phallus impudicus sequential planting pattern (Zhang et al., 2020). However, the cultivation of some medicinal herbs has been proved difficult because of specific ecological requirements (Canter, Howard, & Edzard, 2005).

Traditional Chinese medical agriculture (TCMA), a derivative of ecological cultivation, applies the principles “harmony between man and nature” in traditional Chinese medicine to agriculture, realizes integration between traditional Chinese medicine and ecological cultivation. In TCMA, it was considered reasonable, that the biological elements and natural mineral elements can be made into nutrients or biogenic pesticides to promote plant growth and control plant diseases, which can effectively realize organic production and reduce drug residues (Yu & Hao, 2018; Zhang, Li, & Li, 2018a; Zhang, Wang, & Liu, 2017). At present, the principle of TCMA has been applied to the culture of rice and tea trees (Zhang, Li, & Li, 2018a; Zhu, 2017). It was reported that the planting products produced by the principle of TCMA have excellent taste and yield (Zhang & Zhang, 2018; Zhu, 2017). Moreover, some researchers found that fertilizers made up of herbal medicines can increase crop yield and increase the number of soil bacteria, fungi and actinomycetes (Bi, Xia, Zhu, & Shi, 2008; Shi, Bi, Xia, Zhu, & Sun, 2010).

However, it is undeniable that the ecological cultivation of CHMs is still in the exploratory stage because of weak research foundation and little experience. There are little specific measures applied in ecological cultivation. Therefore, the following part looked forward to the key factors in ecological cultivation, which can be highly valued in practice, so as to serve the medical and health undertakings of mankind.

3. Key factors of ecological cultivation

There is no doubt that the bioactive components of medicinal plants are the most indispensable and worthy of attention. Obviously, the climatic and soil factors related to plant growth are the guiding points in this cultivation process. Additionally, in order to improve the quality and the yield of CHMs and facilitate the reuse of soil, botanical pesticides and appropriate cultivation measures are also recommended methods for ecological cultivation.

3.1. Climate factors determine the distribution of medicinal plant, as well as accumulation of secondary metabolites

Climate is an imperative factor affecting plant distribution. In recent years, the relationship between the distribution of medicinal plants and climate has been widely concerned. By analyzing the climate characteristics and geographical distribution of medicinal plants in Sichuan Province, Zhang et al. (2018c) found that the Sichuan Basin with high precipitation and short sunshine had the richest species diversity, while the western Sichuan Plateau with little precipitation and abundant light and heat had the least species diversity. Zhang et al. (2018b) reported that 12 species of Curcuma plants were distributed in 17 provinces in China, however, they were mainly distributed in subtropical regions such as Guangxi Zhuang Autonomous Region and Guangdong Province. In recent years, Global Geographic Information System (GIS) for medicinal plants has been used to identify the climate and soil regions with high ecological similarity and suitable for planting medicinal plants (Wu et al., 2019b). Dong et al. (2017) reported that the suitable cultivation area of Swertia mussotii Franch based on GIS technology was basically consistent with its distribution in practice.

The yield and quality of medicinal plants are closely related to climate change, just like the famous phenomenon of Nanju Beizhi
(orange changes in morphological performances with their environment). Temperature, water, light and other factors are the basis of quality formation of medicinal plants. Lu et al. (2018) found that artificial high temperature can promote the biosynthesis of artemisinin in Artemisia annua L. by promoting the expression of synthetase genes in artemisinin synthesis pathway and inhibiting the expression of synthetase genes in artemisinin-competition pathway. Alhaithloul, Soliman, Ameta, El-Esawi, & Elkelish, 2019 reported that drought and heat stress triggered the accumulation of osmolytes proline, sugars, glycine betaine, and sugar alcohols including inositol and mannitol tannins, terpenoids, and alkaloids in Mentha piperita L. and Catharanthus roseus (L.) G. Don plants. Li et al. (2019a) found that the red/blue (2:1) light can promote the chlorophyll content, protein and total polysaccharides accumulation in Paris polyphylla significantly, and the blue light was beneficial for the accumulation of total saponins.

3.2. Healthy soil related to accumulation of secondary metabolites of medicinal plants

Medicinal plants-microorganism-soil forms a complicated ecosystem, in which microorganism, organic carbon and mineral elements in soil are closely associated with the quality formation of CHMs.

3.2.1. Beneficial microorganisms are the promoters of soil material and energy

3.2.1.1. Soil and microorganism in soil. In ancient China, pharmacists believed that the soil environment is the key to the formation of the CHMs quality (daodi nature). Healthy soil is a good foundation for medicinal plants growth. It was affected by complex soil factors, such as soil composition, structure and texture, soil fertility, and soil pH. Among them, the soil fertility is mainly affected by the soil humus, which is closely related to the activities of some microorganisms in the soil. More than 80% nitrogen in plants comes from biological nitrogen fixation. The nitrogen fixing bacteria in soil mainly include Paeonibaccillus, Rhizobium and Bradyrhizobium (Pastor-Bueis, Sanchez-Carizares, James, & Gonzalez-Andres, 2019; Zimmer et al., 2016). These bacteria can convert the nitrogen element in the air into the ionic nitrogen element for plant absorption. Phosphate solubilizing bacteria mainly include Trichoderma, Pseudomonas and Talaromyces (Bononi, Chiaramoto, Pansa, Moitinho, & Melo, 2020; Li, Sun, Liu, Zhang, & Yayu, 2017b; Wu et al., 2019a). Inoculation of nitrogen-fixing bacteria Enterpriser Cloacae AKS7 into soil can significantly improve soil nitrogen content and nitrogen-fixing microorganism diversity (Chakraborty et al., 2019). P-solubilizing Pseudomonas sp. inoculated into P. ginseng rhizosphere can improve the activities of urease, acid phosphatase and peroxidase in ginseng soil, as well as promote the root biomass and ginsenosides (Li et al., 2017b). To sum up, these microorganisms can improve soil fertility, and provide a healthy environment for the growth of medicinal plants.

3.2.1.2. Endophyte and medicinal plants. In recent years, endophytes, especially endophytic fungi, as a part of plant symbiosis system, involved in the growth, metabolism and quality formation of medicinal plants, gained a lot of attention. Some endophytes can secrete indole acetic acid (IAA) to promote its host growth. Rehmannia glutinosa endophytic fungus Ceratobasidium sp. can secrete IAA to promote the increase of chlorophyll, root shoot ratio and biomass of R. glutinosa (Chen et al., 2011a). Bidens pilosa Libosch. endophytes Bacillus sp., Pseudomonas sp. and Burkholderia sp. can produce IAA with a yield of 57.48–312.22 μg/mL (Hu, Liu, & Li, 2019). Moreover, some endophytes are involved in plant resistance system regulation. B. subtilis 50–1 can decrease the death rate of ginseng seedlings (Dong et al., 2018b). Diisobutyl for-mate (DiBP) can inhibit the germination of P. ginseng seeds and the growth of ginseng buds, Sphingobacterium sp. PG-1 can decrease the content of DiBP and the mortality of ginseng after the inoculation (Dong et al., 2018a). And some endophytes are also related to medicinal plant quality formation. Liguisticum chuanxiong Hort. endophytic fungi were widely distributed and stable, while the structure of endophytic fungi of Xiiiong in Gansu Province and Yunxiong in Yunnan Province was different from Chuanxiong in Sichuan (Wang & Yan, 2009). Hyphae polysaccharides secreted by the endophytic fungi Fusarium oxysporum dzf17 of Dioscorea zingiberensis C. H. Wright can induce the production of diosgenin (Zhang, Li, Xu, & Zhou, 2011).

3.2.1.3. Rhizosphere microorganisms and medicinal plants. Rhizosphere microorganism is known as the “second genome” of plant. It is the material and energy converter between soil and plant, which can influence the growth, quality, and the health of medicinal plants through microbial metabolisms and host interactions (Köberl, Schmidt, Ramadan, Bauer, & Berg, 2013). At present, researches on rhizosphere microorganisms and medicinal plants, mainly focus on the effects of rhizosphere microorganisms on the yield, quality and growth status of medicinal plants. Azotobacter chroococcum, Bacillus subtilis, Pseudomonas aeuruginosa and B. pumilis, isolated from the rhizosphere of Cicer arietinum, were used as compound microbial inoculants, which can improve the germinating index, plant height, stem diameter and chlorophyll content of Cicer arietinum (Pandey, Gupta, & Ramawat, 2019). Stenotrophomonas maltophilia and P. fluorescens, isolated from the rhizosphere of Nicotiana glauca, can promote the growth of Hypericum perforatum and the secretion of hypericin and pseudohypericin (Mañero, Algar, Martín Gómez, Saco Sierra, & Solano, 2012). Wei et al. (2020b) found that the pathogenic fungi Cylindrocarpon, Alternaria and Fusarium were mainly concentrated in the rhizosphere of ginseng with rust root disease, which indicated that the microbial community structure of rhizosphere was closely related to the health status of plants.

Rational and effective use of the interaction between medicinal plants and beneficial microorganisms is of great practical significance, to promote the growth of medicinal plants, enhance their ability of resistance to abiotic stress and biotic stress. In ecological cultivation, microbial inoculants, composed of plant growth promoting rhizobacteria (PGPR) and other nutrient compounds, are realistic alternatives to chemical pesticides and fertilizers. They are commonly used to regulate the stability of soil microecology and improve the herb quality by promoting the absorption of plant nutrients, regulating the dynamic changes of plant hormones, and inhibiting the growth of pathogenic microorganisms (Compant, Clément, & Sessitsch, 2010; Naik, Mishra, Srichandan, Singh, & Sarangi, 2019). Gradually, microbial inoculants showed increasing application prospects in medicinal plant cultivation. Firstly, microbial inoculants can promote the accumulation of effective ingredients in medicinal materials. Tianxiadiyijun microbial inoculant applied to Salvia miltiorrhiza Bge. reduced the Cd content in by 37.90% under Cd stress, and promoted the increase of total tanshine content by 40.45% (Wei et al., 2020a). The application of Glo- mus intraradices microbial inoculant increased ginsenosides Re, Rg1, Rb1, Rb2, Rc, and Rd in P. ginseng roots, improved the activities of polyphenol oxidase and catalase, and increased the relative abundance of rhizosphere beneficial bacteria, such as Bacillus sp., Flavobacterium sp., and Rhizobium sp. (Tian et al., 2019). Secondly, microbial inoculant can be used to control plant diseases. The application of different doses of microbial inoculant significantly reduced the incidence of P. ginseng root rot by 40.3%–47.3%, and increased the yield and ginsenoside content. Moreover, it significantly increased the relative abundance of potential beneficial microorganisms, Bacillus, Burkholderia, Rhizobium, Streptomyces,
and Mycobacterium (Dong et al., 2019). Ning shield microbial inoculant can reduce 51.08% of the nematode disease of medicinal plant Trichosanthes meloidogyne and increase 36.26% of its yield, as well as improve the soil (Jiang et al., 2018). Thirdly, microbial inoculant can also be used for degrading pesticide residues. Paenibacillus polymyxa microbial inoculant can significantly reduce the contents of fluazinam, benzenehexachloride (BHC), pentachloronitrobenzene (PCNB), chlorpyrifos and dichlorodiphenyltrichloroethane (DDT) in ginseng roots by 66.07% 46.24%, 21.05%, 72.40% and 54.21%, respectively, which proved that P. polymyxa is an effective degrading bacterium for these pesticides (Zhang et al., 2019).

3.2.2. Carbon element is material basis of plant growth

Medicinal plants, as the botanical source of herbal medicine, serve the health of human beings and animals. They can get carbon source from a large number of straws and animal's feces besides photosynthesis. In the farmland system, the carbon elements in the soil flow from plants to animals, and finally return to the soil, which is the most common carbon cycle in the ecosystem. This is very important for soil quality and plant development. Some studies showed that returning straws to the field can not only change the taxonomic composition of arbuscular mycorrhizal (AM) fungi, but also increase the biomass of AM fungi (Ma, Song, Wang, Ma, & An, 2019). Moreover, straws can enrich microorganisms variety in salinized soil, affect the composition of Enterobacteriaceae, Sphingomonadaceae and Xanthomonadaceae, improve the aggregate structure of salinized soil, increase the content of soil organic matter, accelerate the release of mineral elements in soil, and finally promote the growth of plants (He et al., 2019; Li et al., 2019c). Furthermore, the mixture of animal manure and plant waste can significantly promote the growth of crops. For example, the mixture of fermented chicken manure, tea residue and greenhouse soil can significantly improve the plant height, stem diameter, fresh and dry quality, chlorophyll content, invertase activity and humus content in the soil (Chen, Wu, Fan, Zhu, & Li, 2019).

However, the utilization of animal and plant waste returned to the field is not optimistic up to now. In 2016, the amount of straw returned to the field in Ningxia Hui Autonomous Region, China, accounted for only 2.9% of the total straw resources (Ma, Song, Wang, Ma, & An, 2019). With the popularization of chemical agriculture and the increase of labor cost in recent years, most plant straws and animal's feces are discharged into rivers or burned on the spot. This is not only to a large extent reduction of input of soil carbon sources, but also detrimental to the aquatic and atmospheric environment. Therefore, the decrease of soil carbon source input and the increase of chemical fertilizer wouldn't change the “hunger” of soil carbon, but will lead to soil hardening and acidification (Shen, Wang, Wang, & Lv, 2004).

Biochar, as another supplemental soil carbon source, is a kind of highly aromatic and refractory solid-state high polymer which is produced by pyrolysis and carbonization of animal and plant residues or other creatures at relatively low temperature (<700 degreesC) under complete or partial anoxia (Oliveira et al., 2017). Firstly, it can not only improve soil pH, enhance soil water holding capacity, increase soil organic matter, etc., but also affects the structure of soil microorganisms, changes the abundance of soil bacteria and fungi, and promotes the improvement of soil microbial ecosystem (Jin et al., 2019; Li et al., 2019d; Yan, Niu, Yan, Zhang, & Liu, 2020). For example, with the increase of planting years, the rhizosphere soil microbial diversity of Andrographis paniculata (Burm.f.) Nees decreased, which may be one of the main reasons for the continuous cropping obstacles. However, biochar increased the number of bacteria, actinomycetes, as well as the Shannon and McIntosh index. Consequently, the continuous cropping obstacle was relieved slightly (Li et al., 2019d). Secondly, biochar can be treated as a new type of soil amendment which can be used in remediation of heavy metal contaminated soil (Liu et al., 2020). Thirdly, the appropriate application of biochar may be beneficial to CHMs yield. Song, Xue, Chen, He, & Dai, 2014 reported that the mass ratios of biochar to soil is 1:1, 1:2, 1:3, 1:4 and 1:5 were better for accumulation of garlic biomass than that of control, and the mass ratio 1:4 was the most favorable one. In conclusion, there are sufficient evidences that biochar will contribute to medicinal plant cultivation.

3.2.3. Mineral elements in soil closely related to life activities

In chemical agriculture, we have fully realized the importance of nitrogen (N), phosphorus (P) and potassium (K) for plant growth and development. N is the main element of protein, and proper supplement of N can promote plant growth. P element is closely related to energy metabolism, storage and transmission of genetic information in plant cells. K element is associated with photosynthesis and stress resistance of plants. At the same time, we also realize that the scientific ratio of NPK can promote the accumulation of medicinal plant yield (Niu et al., 2020; Wang et al., 2020). However, there are fewer researches on mineral fertilizer for the growth of plants. According to the report issued by the World Health Organization in 2015, nearly 5 billion people in the world have different forms of micronutrient deficiency. About 2 billion people lack iron and 2 billion people lack iodine. Modern medicine shows that 70% of chronic diseases, such as diabetes, cardiovascular disease, cancer and so on, are related to the imbalance of human nutrition intake. “Hidden hunger” is becoming an invisible killer affecting people's health. Generally speaking, mineral elements are directly or indirectly derived from soil. They make all the difference for the composition of soil aggregates, plant disease resistance and insect defense. In the continuous cropping system of medicinal plants, the nutrient preference absorption leads to some elements decrease along with the cultivation years increasing. If the elements are not supplemented in time, the soil would become poorer, and the plant growth will be more and more unbalanced, thus indirectly affecting human health (Lv, 2006). The contents of nitrogen and phosphorus in the three-year-old P. notoginseng soil decreased significantly, while iron, boron and aluminum was increased, suggesting that soil acidification and the imbalance of mineral element may be one of the reasons of continuous cropping obstacles (Sun et al., 2015).

Essential mineral elements involved life activities are mainly including potassium (K), calcium (Ca), magnesium (Mg), iron (Fe), manganese (Mn), copper (Cu), zinc (Zn), molybdenum (Mo), etc. They are not only important components of cell substance, but also participate in cell metabolism. Iron is an important raw material for photosynthesis and heme biosynthesis (Georg et al., 2017). Zinc is an important component of carboxyl anhydrase (CA), which can catalyze the hydration of carbon dioxide. Other elements are also related to plant life activities and the formation of medicinal plant quality.

In cultivation practice, a small amount of accurate mineral elements is beneficial to improve the quality of medicinal plants. When cultivating balangu (Lallemantia iberica (M.B.) Fischer & Meyer) in winter, nano-NPK + nano-Fe fertilizers are the most appropriate treatment to acquire the highest qualitative and quantitative yield (Mohammad Ghasemi, Siavash Moghaddam, Rahimi, Pourakbar, & Popovic-Djordjevic, 2020). After the addition of exogenous 300 mol/L Cu, the vinblastine content in Catharanthus roseus (L.) G. Don was increased by 1.7 times, and at the same time, the plant biomass was enhanced (Lin, Gao, Yu, & Chen, 2016). Adding 0.2% nano-sized Zn compounded with 5-aminolevulinic acid can increase the content of (E)-anisole, β-bisphenol butene, germanium acridine d, methyl chavicol and 5-turmeric in Pimpinella anisum L. (Tavallali, Rahmati, & Rowshan, 2017). In summary, mineral
elements can improve the quality of medicinal plants and precisely light up the future of ecological cultivation.

3.3. Secondary metabolites — A guardian of medicinal plants and human health

3.3.1. Primary functions of secondary metabolites of medicinal plants

The secondary metabolites are the main active components of herbal medicines. When encountering special environment, medicinal plants synthesize phenols, terpenes and nitrogen compounds. These substances in plants are significant in their ecological adaptability, serving as natural defense weapons. Here we call those functions as the primary functions of secondary metabolites. Phenols, (Chen, Hong, Du, & Li, 2011b; Pei, Du, Nie, Zhai, & Zhang, 2014), terpenes, (Wang & Isman, 2014; Wu, 2015), and compounds containing nitrogen (Gao, Zhang, Hu, Qi, & Tan, 2006), are the main secondary metabolites in plants. These secondary metabolites are the fatal biological weapons, which can help plants to resist adversity.

Further, the secondary metabolites can be used as a source of biocide for bio-control of insect pests. On the one hand, the secondary metabolites of medicinal plants or their derivatives can be directly used as botanical pesticides to participate in the management of diseases and insect pests. The essential oil blend (1:1) form Melaleuca leucadendra (L.) and Schinus terebinthifolius Raddi showed toxicity to Tetranychus urticae, and can work with Neoseuticus californicus for the integrated management of T. urticae (De Araujo, Da Camara, Born, & De Moraes, 2020). Itol A, an iso-ryanodane diterpene derived from Itoa orientalis Hemsli. (Floucourtiaceae), can prolong the growth period, weaken the quality of pupae and cause various abnormalities of Spodoptera litura (Ling, He, Zeng, & Tang, 2020). Honokiol, isolated from the bark and leaf of Magnolia officinalis and M. obovata, its derivatives can be used to control the larvae of Mythimna separata Walker and Plutella xylostella Linnaeus, whose control effect is better than that of toosendanin, a well-known botanical insecticide (Zhi et al., 2020). On the other hand, the secondary metabolites of medicinal plants can indirectly participate in the biological control of insect pests and phytopathogen. The new materials manufactured by the secondary metabolites of medicinal plants and nano materials have the potential to control important agricultural phytopathogen in vitro and planta. The silver nanoparticles (P-AgNPs) reduced by aqueous fruit peel extract of Momordica charantia L. showed 85% mortality in Aedes albopictus at 20 ug/mL concentration (Shelar et al., 2019).

Importantly, some biocompatible iron oxide nanoparticles (Fe3O4-NPs) made from the leaf extractions of Skimmia laureola (DC.) Sieb. et Zucc. ex Walp. have the potential to control phytopathogen Ralstonia solanacearum and enhance the growth of plant shoots, root length and fresh biomass (Alam et al., 2019). Anyway, the secondary metabolites of medicinal plants can be acted as botanical substances utilized in the field management, which is in line with the development of ecological cultivation.

3.3.2. Secondary function of secondary metabolites

Secondary metabolites of medicinal plants also participate in human health management. Here we call those functions as the secondary function of secondary metabolites. With the further research on modern pharmacology and phytochemistry, more and more secondary metabolites in CHMs have been verified. In the 20th century, facing the global malaria epidemic, You-you Tu, got inspiration from the traditional Chinese Medicine Classics, Handbook of Precriptions for Emergency (Zhouhou Beiji Fang), which recorded that the decoction of Artemisiae Huanoe Herba (Qinghao in Chinese) can treat malaria. Firstly, she found and purified artemisinin. This discovery provided valuable support for malaria drug treatment worldwide (Li et al., 2019b). Dioscoreae Rhizoma (Chinese yam) was first recorded in Shenmeng Herbal Classic, which was used to tonify the middle and replenish qi. In recent years, it has been found that the diosgenin in Dioscotea opposit Thunb not only has good anti-tumor, anti-inflammatory, hypolipidemic, but also has a certain effect on neuroimmunity and behavior improvement (Leng et al., 2020). Coptis Rhizoma has effect on clearing heat and dampness, purging fire and detoxification. Chemical analysis revealed that berberine, cotisine and epiberberine were the main active components of Coptis chinensis Franch. Among them, berberine has the effect of clearing away heat and detoxification, and is widely used as a traditional anti-inflammatory and anti-bacterial drug because of its small side effects (Zhou, Xiang, Zhang, & Yang, 2020). In brief, the secondary metabolites are also functional substances of CHMs, which are closely related to the prevention and treatment of diseases.

3.3.3. Secondary metabolites production and TCM quality

The accumulation of secondary metabolites is closely related to medicinal plant’s living environment. First of all, the genuine nature of CHMs suggests that the production of medicinal plants has regional characteristics. Therefore, representative authentic medicinal materials have been formed in various places, such as Huaiyang in Henan, Hangbaiju in Hangzhou, Chuanbeimu in Sichuan, etc. Secondly, special stress would directly or indirectly affect the accumulation of secondary metabolites. “Adversity effect” considers that “sub-optimal” conditions would promote the accumulation of the secondary metabolites (Yuan, Zhou, & Huang, 2016). For some medicinal plants, the content of secondary metabolites of some medicinal plants is higher under adversity. For example, the amount of volatile oil in Angelica sinensis (Oliv.) Diels and Mentha haplocalyx Briq. and rographolide in Andrographis paniculata (Burm.f.) Nees, belladonna alkaloid in Atropa belladonna L. leaves and digitalis glycoside C in Digitalis purpurea L. leaves under high temperature are higher than those of in humid environment. When the external environment changes, plants will produce some signal molecules, and react at morphological structure, tissue cell and molecular level to adapt to environment (Liu et al., 2013). Many scholars have studied plant resistance gene expression under stress to explore the relationship between secondary metabolites and stress. Coronatine insensitive 1 (COI1) has the function of regulating plant resistance and quality formation (Stotz et al., 2011; Ye et al., 2012). This gene of Salvia miltiorrhiza is involved in regulating the insect resistance (Chen et al., 2018). Dehydration responsive element binding protein (DREB) is a unique transcription factor related to environmental stress. It can be combined with DRE cis-acting elements to regulate the expression of stress response genes (Song et al., 2019). When plants are suffering from abiotic stress such as drought, salinity, high temperature and low temperature, they can grow up by regulating the synthesis of osmoregulation substances, stress-resistant proteins and hormones and the regulation of antioxidant system (Liang et al., 2016; Lu et al., 2018).

Generally, some specific cultivation measures will trigger the improvement of medicinal plants quality and yield. Gao et al. (2016) compared the contents of lobetyolin in Codonopsis Radix (Codonopsis pilosula (Franch.) Nannf.) cultivated in different cultivation measures, and found that the appropriate cultivation measure was not using Zhuanggenling foliar fertilizer, not pinching and shelving. In addition, the intercropping patterns of some medicinal plants are beneficial to the accumulation of secondary metabolites. For example, the intercropping of Mentha piperita L. and Vicia Faba L. can increase the content of menthone (Machiani, Javanmard, Morshedloo, & Maggi, 2018), and the intercropping of Drosocephalum moldavica L. (dragonhead) and Glycine max increased the content of geranyl acetate (Fallah, Rostaei, Lorigooini, & Abbasi Surki, 2018).
4. Future prospects

In ecological cultivation, besides suitable climatic factors, proper soil conditions should also be provided for the growth of plants, because healthy soil brings laudable life. Soil not only provides food and fiber for people to live on, but also is an imperative material source of biomedicine, which serves as fatal role in the medicinal plant growth’s medium of water and nutrient reserves. However, over the past few decades, too much attention was paid to the quality evaluation of CHMs, neglected the role of soil in the cultivation process. Therefore, to develop ecological cultivation of medicinal plants, we should focus on soil quality urgently right now.

4.1. Soil quality assessment and cultivation of medicinal plants

Soil quality refers to the capacity of soil working within ecosystem boundaries to sustain biological productivity, preserve environmental quality, and promote the health of plant and animal (Bünemann et al., 2018). The function of soil biological productivity means the ability of soil to provide plant nutrients and produce biomass. Generally, soil fertility index (i.e., soil organic matter, pH, available phosphorus, available nitrogen and available potassium) and soil enzyme (i.e., catalase, polyphenol oxidase, transferase, urease and phosphatase) activity can be measured to guide the cultivation of medicinal plants. The capacity of soil environmental quality preservation refers to the function of soil to contain, absorb and degrade various environmental pollutants. Through the dynamic monitoring of heavy metals or pesticides, it can tell us whether the soil is suitable for further cultivation. Promoting plant and animal health refers to soil affecting survival of human and animals producing safe by providing high-quality plants. Soil organisms related to soil function closely, and can be an excellent indicator of soil health function. The next generation sequencing (NGS) technology based on 16S rRNA (Fu et al., 2017) and internal transcribed spacer (ITS) rRNA (Wei et al., 2020b) gene sequences can truly reflect the composition of soil microbial community structure reliably, as well as soil nutrient cycling, which is one of the important research directions in the ecological cultivation.

4.2. Simulation model of soil quality evolution to guide cultivation activities

Soil quality fluctuation is a complex geochemical process, which is affected by many factors such as climate, plant growth, soil properties and human activities. Modern statistical analysis technology, such as R program language, can reveal the role and contribution of multiple factors to soil quality (Wu & Liu, 2014). For the prediction of soil organic carbon evolution trend, CENTURY (Kwon et al., 2003), DNDC (Cui & Wang, 2019) and other models can be applied based on a series of long-term experimental data. These models are indispensable tools to develop and construct soil quality prediction models suitably for complex climate types and diversified planting conditions, and to guide the cultivation of medicinal plants.

4.3. Soil quality and ecological cultivation of medicinal plants

Medicinal plants are important parts of farmland ecosystem. Therefore, the development of ecological planting of medicinal plants is bound to focus on the important soil factors for the growth of medicinal plants. On the basis of soil quality assessment, it is possible to realize the ecological cultivation of medicinal plants by introducing beneficial microorganisms and important elements of plant growth to regulate soil quality. Previous studies have shown that beneficial microorganisms can promote the yield and quality of medicinal plants and reduce the incidence rate of plant diseases (Dong et al., 2019; Wei et al., 2020a). At the same time, as an integral part of cell structure, additional carbon supplement can promote the growth of plants (Meng et al., 2019). In addition to NPK fertilizers, the supplement of mineral elements required by the growth of medicinal plants can promote the growth and development of plants, and alleviate the lack of some mineral elements in soil (Mohammad Ghasemi, Savash Mohgaddam, Rahimi, Pourakbar, & Popovic-Djordjevic, 2020). Furthermore, targeted agronomic measures and botanical pesticides can be involved in the field management of ecological cultivation to reduce the adverse effects of chemical products on soil quality (Machiani, Javanmard, Morshedloo, & Maggi, 2018; Zhi et al., 2020).

In a word, soil quality is not only related to the ecological cultivation of medicinal plants, but also the environmental management and agricultural production. Importantly, they are in line with the ecological development concept of "Lucid waters and lush mountains are invaluable assets" in China. At present, the transmission of high-quality Chinese herbal medicine laid on healthy soil must be contained in the development of ecological cultivation. Ecological cultivation based on the healthy soil not only ensures healthy botanical source of herb medicine for today and future, but also protects ecosystem for sustainable cultivation of medicinal plants. Although there is still a lot of specific work to be overcomed, from the perspective of practical application effect, it will lighten the future of Chinese medicine.

5. Conclusion

With the increasing demand for global herbal medicine, the safety and quality of CHMs is hard to ignore. Domestic cultivated medicinal plants are the main source of herbal medicine. Ecological cultivation focusing on the climate and soil factors of the growth of medicinal plants, may light up the future of high-quality herbal medicine production.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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