Rhizosphere Processes and Nutrient Management for Improving Nutrient-use Efficiency in Macadamia Production

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Abstract. Macadamia (Macadamia spp.) has been widely planted in southern China and has been now developed into an important industry. China has the largest area of macadamia plantation in the world but provides only 3% production of the world. Current farming systems have a fertilizer surplus of about 73 g of nitrogen (N), 103 g of phosphorus (P), and 24 g of potassium (K) per macadamia plant per year in southern China. Optimizing fertilizer recommendation for macadamia improves production by about 5 kg per plant. Macadamia develops cluster roots (i.e., proteoid roots) in a P-starvation environment. Overuse of P fertilizers restrains the development of cluster roots as well as rhizosphere processes, thus decreasing the P-use efficiency. Excessive fertilization, especially P fertilization, is one of the major limiting factors in China macadamia production. This study is the first to analyze current management practices and then discuss approaches of improving nutrient management based on the specific root biology of macadamia. For a sustainable macadamia industry, it is imperative to develop appropriate nutrient management by integrating root-zone soil nutrient supply, fertilizer application, and rhizosphere processes.

Macadamia is an evergreen orchard crop (Duke, 2001; Storey and Hamilton, 1953) and belongs to the Proteaceae family (Peace et al., 2003). Its kernel contains more than 72% oil and is regarded as one of the most important nuts in the world due to its high nutritional value (Quinlan and Wilk, 2005). Macadamia species originated in southeast Queensland and northeast New South Wales (Quinlan and Wilk, 2005; Stephenson, 2005) and grew in soils with a low supply of nutrients, particularly P. These species develop cluster roots and are adapted to low-P stresses associated with infertile soils (Stephenson, 2005) through increasing root exudation of carboxylates, protons, and acid phosphatases in the rhizosphere, thus mobilizing inorganic and organic P from the soils (Hue, 2009; Shen et al., 2011).

Macadamia has been introduced into many countries around the world (Ko, 2009). China has the largest planting area of macadamia in the world, with rapid expansion in the past decade (He et al., 2017). However, soil and nutrient management for macadamia production is still in its infancy. Many guide brochures on the Macadamia grower’s handbook have been used in Australia and America (Bittenbender and Hirae, 1990; O’Hare et al., 2004). The technical guidelines mentioned in these books are not well adapted to the local soil and climatic conditions in China. Moreover, the unique characteristics of cluster roots of macadamia have been greatly ignored, leading to uncoupling of crop management in the orchard with root/rhizosphere-based nutrient management. Enhancing nutrient-use efficiency through optimizing fertilizer input, improving fertilizer formulation, and maximizing biological interaction effects helps develop healthy and sustainable orchards (Jiao et al., 2016; Shen et al., 2013).

This paper discusses the problems and challenges of macadamia production and development in China as well as other parts of the world, analyzes how cluster root growth affects the rhizosphere dynamics of macadamia, thus contributing to efficient nutrient mobilization and use, and puts forward the strategies of nutrient management for improving nutrient-use efficiency in sustainable macadamia production.

Macadamia Development in China: Problems and Challenges

Macadamia is grown in Australia, China, South Africa, America, Kenya, Guatemala, and some other countries (Trueman, 2013). It has been widely planted in southern China since the 1970s due to its high profitability. China has become the largest planting region in the world (He et al., 2017). In 2015, China’s planting area was about 128,000 ha, accounting for 58% of the production area in the world (He et al., 2017). One year later in 2016, the planting area of China increased by 25% and reached 160,000 ha (unpublished data from Yunnan Institute of Tropical Crops). Yunnan province has the largest planting area of macadamia in China, accounting for 94% of total planting area, followed by Guangxi and Guizhou provinces (Fig. 1). According to the local government plan, macadamia planting area will be projected to reach 260,000 ha in Yunnan province by 2020. Although largest in planting area, the nut production in China is relatively low (Fig. 2A), with only 3% (kernels) of the world production during the past 5 years (International Nut and Dried Fruit Council, 2016/2017). Australia, South Africa, and Kenya produce almost 70% of macadamia nuts in the world, followed by Hawaii (International Nut and Dried Fruit Council, 2016/2017) (Fig. 2B). The Australian macadamia industry adopts integrated management approaches to sustain high productivity for the orchards, including management of canopy, orchard floor, and drainage (Bright et al., 2016). It has been recommended to apply fertilizers at small amounts (according to the soil analysis) every 8 weeks during the growing season from spring to autumn. For bearing trees, both leaf and soil samples need...
to be analyzed every year to guide the fertilizer recommendation. Where irrigation is available, water is supplied after each application of fertilizer under the canopy (O’Hare et al., 2004). The main planting areas of macadamia, such as the Yunnan and Guangxi provinces in China, are mountainous regions with no drainage system, and therefore many guides for macadamia production in Australia are not suitable for China. The agronomic management of macadamia, especially nutrient management, is lacking effective guidance because of a poor understanding of biological characteristics of nutrient uptake and demand and root growth and rhizosphere dynamics of the plant species.

In southwestern China, macadamia usually has a peak flowering in March. From May to June is the period of fruit expansion. Oil accumulation usually occurs in the periods of July and August. The fruit ripens in September. After harvest, the macadamia plants need to recover the vegetative growth, and so more nutrients are needed. According to this pattern of macadamia growth and nutrient demands, fertilization should be applied in February, May, July, and October, which matches the key growth periods of the macadamia. However, our survey across 39 farm field sites in southern China showed that 43% farmers apply fertilization twice annually and that all the fertilizer times are optional and unstable. About 51% farmers apply fertilizers by broadcasting. More than 50% farmers consider “more fertilizer resulting in more production.” The survey also showed that the conventional application rates of fertilizer nutrients are 314 g of N, 127 g of P, and 247 of K g per tree. However, nutrient requirements are about 241 g of N, 24 g of P, and 223 g of K per bearing tree annually based on the calculation of nutrient balance (requirements = annual removal of nutrients by harvested nuts + additional growth of canopy). The fertilizer inputs by farmers, especially for P, are much greater in the current practices than the nutrient requirement for macadamia production, with a nutrient surplus of 73 g of N, 103 g of P, and 24 g of K per macadamia plant (Fig. 3). Also, fertilizer types vary, with no unified standard for optimal use. Local growers in Yunnan province mostly use the 15N–7P–12K compound fertilizer, which is recommended for cereal crops. More than seven different combinations of fertilizers are used by farmers.
With increasing planting area and expanding nut production for macadamia, it is critical to develop applicable nutrient-management strategies and technical approaches in macadamia orchards toward sustainable production. The main problems that China’s macadamia industry faces are as follows:

1. Optimizing nutrient management to increase nutrient-use efficiency and macadamia nut yield through maximizing root/rhizosphere biological efficiency.

2. Developing sustainable macadamia orchards under the context of the national strategic policy of “green development.”

**Root Growth and Rhizosphere Processes for Increasing Nutrient-use Efficiency**

Macadamia can develop cluster roots (Bright et al., 2016; Hue, 2009), portions of lateral roots bearing bottle-brush-like clusters with a high density of rootlets (Fig. 4A), under low-P environments (Dinkelaker et al., 1995). These cluster roots are efficient in P mobilization and acquisition in low-P soils (Hue, 2009). At adequate P supply, the formation of cluster roots can be suppressed (Fig. 4B), leading to relatively weak rhizosphere effects (Lambers et al., 2015; Lamont, 1972), for example, the reduction of carboxylate exudation (Fig. 4C). Furthermore, most Proteaceae species have a low ability to down-regulate P uptake (de Campos et al., 2013), thus causing P toxicity easily when P supply is high in soil. Because of its specific biological characteristics, macadamia can mine P from the soil by the cluster root formation and carboxylates exuded from the roots. Thus, high P application rates in the macadamia orchard could cause a great waste of P resources. Integrating the biological characteristics of macadamia with effective nutrient management is important to achieve high yield and high nutrient-use efficiency for sustainable macadamia production.

It is still unclear whether macadamia, which can develop cluster roots, is a mycorrhizal plant. Mycorrhizal research in fruit trees commenced in 1885 (Frank, 2005). Mycorrhizas help trees to absorb nutrients through enlarging the root-absorption area, especially for P, which has a low mobility in the soil (Marschner, 1995). Casuarinaceae, Betulaceae, Fabaceae, Myricaceae, and Cyperaceae, which develop cluster roots (Shane and Lambers, 2005; Skene, 1998; Vance, 2008), also can be infected by mycorrhizal fungi (Lambers et al., 2006; Vance, 2008). Proteaceae has been regarded as non-mycorrhizal plants in the past years (Lambers et al., 2006; Neumann and Martinoia, 2002; Skene, 1998; Vance, 2008). Lambers et al. (2006) speculated that the distribution of these species could be related to soil P availability. Proteaceae usually grows in the soil where the soil P concentration is very low. Mycorrhizal plants such as Myrtaceae appear where the soil P availability is sub-optimal but not extremely limited. Where the soil P concentration is in between, Casuarinaceae dominates, which has mycorrhizas as well as cluster roots (Lambers et al., 2006). In *Hakea verrucosa* F. Muel, a plant species belonging to Proteaceae that lives in the ultramafic soils having high nickel (Ni) and low P contents, mycorrhizal structures have been observed. In this situation, the most important function of mycorrhizas is to reduce the uptake of Ni to avoid Ni toxicity, because cluster roots have a strong ability to acidify the rhizosphere, increasing the availability of not only P but also Ni to plants (Boulet and Lambers, 2005). Some other Proteaceae plants, e.g., *Banksia ericifolia* (Pattinson and McGee, 2004) and *Placospermum coriaceum* (Shane and Lambers, 2005), can form weak symbioses with mycorrhizas.

Further confirmation is still needed about when mycorrhizal fungi start to develop an association with macadamia roots. It is worth exploring how the mycorrhizas coordinate with the cluster roots of macadamia in coping with low-P stress.

**Current Fertilizer Regimes in China and Opportunities for Improving Nutrient-management Approaches**

Strategies for nutrient acquisition can be efficiently used to optimize root-zone nutrient management in macadamia orchards to achieve sustainable production with the concept of “producing more with less” (Jiao et al., 2016; Shen et al., 2011, 2013). The key
components for root/rhizosphere-based nutrient management include 1) optimizing total nutrient input to a critical level to maximize root/rhizosphere efficiency, 2) improving localized nutrient supply to induce root proliferation and strengthen rhizosphere effects through changing nutrient composition and supply intensity, and 3) exploring root/rhizosphere biological interactions to enhance nutrient-use efficiency (Fig. 5).

First, controlling total nutrient application rates is critical to keep an appropriate nutrient supply level in the root zone for optimal root and shoot growth through maximizing root/rhizosphere efficiency so that nutrient supply from soil and fertilizers and plant demand are balanced (Fig. 5). One of the more important approaches for nutrient management in China is to decrease the input of P fertilizers due to low-P demand by macadamia (Fig. 5). The use efficiency of P will be improved by increasing P bioavailability of macadamia with low-P input. According to our calculations, bearing macadamia tree need about 56 g of P per plant annually in the southern China. The application of chemical fertilizers in macadamia orchards is recommended in combination with organic fertilizers such as manure, compost, and decomposed straw or husk (Quinlan, 2007), especially after nut

Fig. 5. Strategies of rhizosphere management for macadamia. The key components include 1) optimizing nutrient input to keep a proper nutrient supply intensity in the root zone, 2) using localized nutrient supply by band fertilization to stimulate root proliferation and rhizosphere effects through optimizing nutrient placement and compositions, and 3) exploring root/rhizosphere biological interactions to maximize nutrient-use efficiency.

Fig. 6. Effects of P fertilization on root growth of macadamia. The farmers’ practice fertilizer input (A, C) and optimized fertilization treatment (localized supply of lower P) (B, D), and the treatment effects on root growth (C, D) of macadamia in Yunnan, South China (lat. 21°58′44″N, long. 100°37′23″E). P = phosphorus.
harvest. The application of organic fertilizers favors soil aggregate stability that can improve soil fertility (Bronick and Lal, 2005) and has been shown to increase total sugar content in plants in the pear orchard (Song et al., 2012).

Second, localized fertilization is one of the most important rhizosphere-management strategies (Fig. 5). Localized supply of nutrients in the root zone of plants can significantly stimulate root proliferation due to root-sensing and foraging strategies to local nutrients, such as P, ammonium, and nitrate (Jing et al., 2010, 2012; Shen et al., 2011, 2013). Drew (1975) found that localized supply of the nutrients in the patch significantly stimulated lateral root growth. Localized application of P and ammonium improves the growth of maize seedlings by stimulating root proliferation and rhizosphere acidification because ammonium uptake can induce proton release and lower the rhizosphere pH to further enhance P mobilization and use efficiency in the localized patches (Jing et al., 2010, 2012). However, in the macadamia farming practice in China, growers mostly broadcast fertilizers on the soil surface, resulting in low fertilizer-use efficiencies. We recommend that furrow-band application of fertilizers (fertilizers are applied into a 10- to 15-cm deep furrow as a localized supply of nutrients) could be more suitable for these mountainous situations. Our experimental data also showed that fertilization in furrow-band with lower nutrient input compared with farmers can greatly stimulate active root proliferation in the localized fertilizer zone based on the root-foraging strategy for heterogeneous nutrient environment (Fig. 6). The preliminary results showed that optimal fertilization increased nut production by 5 kg per tree compared with farmer practice (Fig. 7). In north China, localized application of nutrients in the root zone of fruit trees is practiced through burying a few rows of porous bricks or other media (to adsorb nutrients) with a large gap in a 0.6-m depth soil profile (Yan et al., 2015) and then applying manure, straw, and even microelement fertilizers in the local site to promote root growth or overcome iron and zinc deficiency (Jing et al., 2012). Another way is to bury porous ceramic pots and fill with nutrient solution so that nutrients can release gradually from the pots to the root zone. All these approaches of localized nutrient supply for the orchard have exhibited an efficient effect of rhizosphere management on improving root development and tree growth.

Third, the selection of appropriate plant species intercropped with macadamia by maximizing root–root biological interactions plays an important role in the rhizosphere management for sustainable production (Fig. 5). Intercropping generally appears in cereal crops; when maize is intercropped with faba bean, the yields and P-use efficiency for both crops can be increased due to root–rhizosphere interactions (Zhang et al., 2016). Faba bean has strong rhizosphere effects by exuding citrate and acid phosphatase to the rhizosphere, and it can mobilize P from calcareous soils by root physiological strategies, causing the increased P uptake by neighboring maize plants (Zhang et al., 2016). Rubber trees intercropped with banana in a young rubber orchard can greatly increase farm income through taking full advantage of land resources and also promoting the growth of rubber trees (Wu et al., 2009). In southern China, diverse intercropping systems of macadamia have been built at the early establishment stages of the orchard. Farmers try to intercrop macadamia with coffee, tea, peanuts, maize, and even banana. It has been proven that greater yield and economic benefits are achieved in the macadamia intercropping with coffee (Perdonà and Soratto, 2015), which even helps to improve biodiversification (Perdonà and Soratto, 2016).

We also used the forward-looking infrared camera to take the images of maize intercropped with macadamia. The digital image analysis showed that the intercropping of maize and macadamia plants significantly reduced the land surface temperature of orchards and improved the ecological environmental conditions of orchards (Fig. 8A–C). The temperature of the bare land could reach around 28.7 °C, but if planted with maize, the temperature decreased to 24.7 °C. This is critical for improving fertilizing-use efficiency and fruit setting by influencing pollen germination and fertilization in southwest China during hot summer periods. Previous studies showed that total dry weight of macadamia responded to temperature. Optimum temperature is between 20 and 25 °C for the tree growth and dry matter accumulation (Nagao et al., 1992; Trochoulias and Lahav, 1983). The developing leaves become chlorotic and later die at 30 °C, and macadamia tree growth ceases at 10 or 35 °C (Nagao et al., 1992; Trochoulias and Lahav, 1983). Further benefits, including increasing N2 fixation, P mobilization, soil organic matter and soil biodiversity, and retaining soil moisture, need to be proven in future work.

Conclusions

Macadamia production is increasing rapidly in the world. China has the largest planting area now. Agronomic management and sustainable development of macadamia orchards are urgently needed. It is critical for achieving the target “high production and high efficiency” to develop root/rhizosphere nutrient management strategies, including root-zone system management to keep a proper nutrient supply intensity, local nutrient management, and maximizing biological interactions of the rhizosphere. This paper introduces the current problems of macadamia production in China from the point of view of plant nutrition. We put forward rhizosphere-management strategies and the direction of sustainable development of macadamia orchards, which provides an important basis for the development of macadamia industry.
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