REVIEW



Advances in research on tortuous traits of plants

Tangchun Zheng · Lulu Li · Qixiang Zhang 💿

Received: 3 June 2018/Accepted: 12 November 2018 © Springer Nature B.V. 2018

Abstract Tortuous-stem plants have extremely high ornamental value due to the zigzag shape or natural twisting of the branches. At present, the research about tortuous-stem plants focuses mainly on the morphological characteristics, anatomic structure and genetic characteristics, but few studies have been conducted on the genetic mechanism of tortuous stem traits. In recent years, numerous tortuous-stem mutants have been screened from Arabidopsis thaliana, Zea mays, Glycine max, Lycopersicon esculentum, Prunus and Populus indicating that tortuous traits may be closely related to the abnormal geotropic growth, uneven distribution of hormones and asymmetric

Tangchun Zheng and Lulu Li have contributed equally to this work.

development of vascular bundles. In this paper, advances in morphological characteristics, environmental regulation, genetic patterns, molecular mechanism and application prospects of tortuous-stem plants were summarized, aiming at providing the basis for revealing the molecular mechanism of tortuous stem traits.

 $\label{eq:constraints} \begin{array}{ll} \textbf{Keywords} & Tortuous \ traits \cdot Phenotype \cdot Genetic \\ characteristics \cdot Molecular \ mechanism \cdot Research \\ advances \end{array}$

Introduction

Shoots not only play an impotent role in material transportation and support, but also serve as ornamental organs in plants. Ornamental plants can be classified into straight-stem, pendulous-stem and tortuous-stem types. Tortuous stems exhibit an overall upward growth trend and stem sections are naturally twisted in a zigzag pattern, resulting in a peculiar and graceful shape. Tortuous-stem plants have high ornamental value during the leaf expansion period and after defoliation (Smith and Mehlenbacher 1996). So far, tortuous-stem plants have been widely planted as excellent tree species along the roads, and in parks and residential areas because of the dynamic beauty of

T. Zheng \cdot L. Li \cdot Q. Zhang

Beijing Key Laboratory of Ornamental Plants Germplasm Innovation and Molecular Breeding, National Engineering Research Center for Floriculture, Beijing Laboratory of Urban and Rural Ecological Environment, Engineering Research Center of Landscape Environment of Ministry of Education, Key Laboratory of Genetics and Breeding in Forest Trees and Ornamental Plants of Ministry of Education, School of Landscape Architecture, Beijing Forestry University, Beijing 100083, People's Republic of China

Q. Zhang (🖂)

Beijing Advanced Innovation Center for Tree Breeding by Molecular Design, Beijing Forestry University, Beijing 100083, People's Republic of China e-mail: zqxbjfu@126.com