ISBN <u>978-1-960740-09-0</u>

# GENETIC BREEDING AND CULTIVATION OF ASPARAGUS IN CHINA

HELONG CHEN YANPO CAO WEIHUAI WU SHIBEI TAN KEXIAN YI CHIEF EDITORS



Publication Date
October 20, 2025



## Genetic Breeding and Cultivation of Asparagus in China

#### **Chief Editors**

#### **Helong Chen**

Environment and Plant Protection Institute, Chinese Academy of Tropical Agricultural Sciences

#### Yanpo Cao

Institute of Cash Crops, Hebei Academy of Agriculture and Forestry Sciences

#### Weihuai Wu

Environment and Plant Protection Institute, Chinese Academy of Tropical Agricultural Sciences

#### **Shibei Tan**

Environment and Plant Protection Institute, Chinese Academy of Tropical Agricultural Sciences

#### **Kexian Yi**

Environment and Plant Protection Institute, Chinese Academy of Tropical Agricultural Sciences

#### **Associate Editors**

#### **Yuling Yin**

Institute of Vegetables and Flowers, Jiangxi Academy of Agricultural Sciences

#### Jinsong Zhou

Institute of Vegetables and Flowers, Jiangxi Academy of Agricultural Sciences

#### **Tao Chen**

Guangxi Subtropical Crops Research Institute

#### **Yangiong Liang**

Environment and Plant Protection Institute, Chinese Academy of Tropical Agricultural Sciences

#### Jianfeng Qin

Guangxi Subtropical Crops Research Institute

#### **Zuolong Huang**

Guangnan County Agricultural and Rural Green Development Center



#### **PUBLICATION DETAILS**

Publication Year: 2025

Edition: 1<sup>st</sup> Pages: 348

Words: 303,300

ISBN: 978-1-960740-09-0

Price: \$45

#### To Whom It May Concern

The author/publisher has attempted to track and confirm the reprinted materials in this publication and apologizes after obtaining permission and confirmation to publish in this form. If any materials have not been confirmed, please write to us so that we can make corrections.

<u>chenhelong951@126.com</u> (Correspondence Author) <u>info@sciknowpub.com</u> (Publisher Email)

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of Scientific Knowledge Publisher (SciKnowPub) and/or the editor(s). SciKnowPub and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.

© 2025 by the authors. Published by Scientific Knowledge Publisher (SciKnowPub). This book is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license. (https://creativecommons.org/licenses/by/4.0/)



### **Content**

- 1. Asparagus
- 2. Evaluation of Genetic Diversity within Asparagus Germplasm based on Morphological Traits and ISSR Markers
- 3. Comprehensive Evaluation of Salt Tolerance in Asparagus Germplasm Accessions (Asparagus officinalis L.) at Different Growth Stages
- 4. Agrobacterium tumefaciens-mediated Transformation of a Hevein-like Gene into Asparagus Leads to Stem wilt Resistance
- Manipulation of Plant Height in Garden Asparagus (Asparagus officinalis L.) through CRISPR/Cas9-mediated aspSPL14 allele Editing
- 6. Induction of New Tetraploid Genotypes and Heat Tolerance Assessment in Asparagus officinalis L.
- 7. Transcriptomic and Metabolomic Analysis of the Mechanism of Temperature-regulated Anthocyanin Biosynthesis in Purple Asparagus Spears
- 8. Comparative Transcriptome Analysis of the Garden Asparagus (Asparagus officinalis L.) Reveals the Molecular Mechanism for Growth with Arbuscular Mycorrhizal Fungi under Salinity Stress
- Full-length Transcriptome Analysis of Asparagus Roots Reveals the Molecular Mechanism of Salt Tolerance Induced by Arbuscular Mycorrhizal Fungi



- 10. Transcriptomic and Physiological Analyses Reveal the Dynamic Response to Salinity Stress of the Garden Asparagus (Asparagus officinalis L.)
- 11. Combined Full-length Transcriptomic and Metabolomic Analysis
  Reveals the Regulatory Mechanisms of Adaptation to Salt Stress in
  Asparagus
- 12. Integrated Analysis of Transcriptomics and Metabolomics of Garden Asparagus (Asparagus officinalis L.) under Drought Stress
- 13. Influence of Asparagus Straw Returns Associated with Vegetable Species on Microbial Diversity in the *Rhizosphere*
- 14. Superiority of Tetraploid Asparagus (Asparagus officinalis L.) in Continuous Cropping
- 15. Chinese Excellent Asparagus Varieties