

Horticulture Research

ISSN 2052-7276 (online)

ISSN 2662-6810 (print)

CN 32-1888/S6

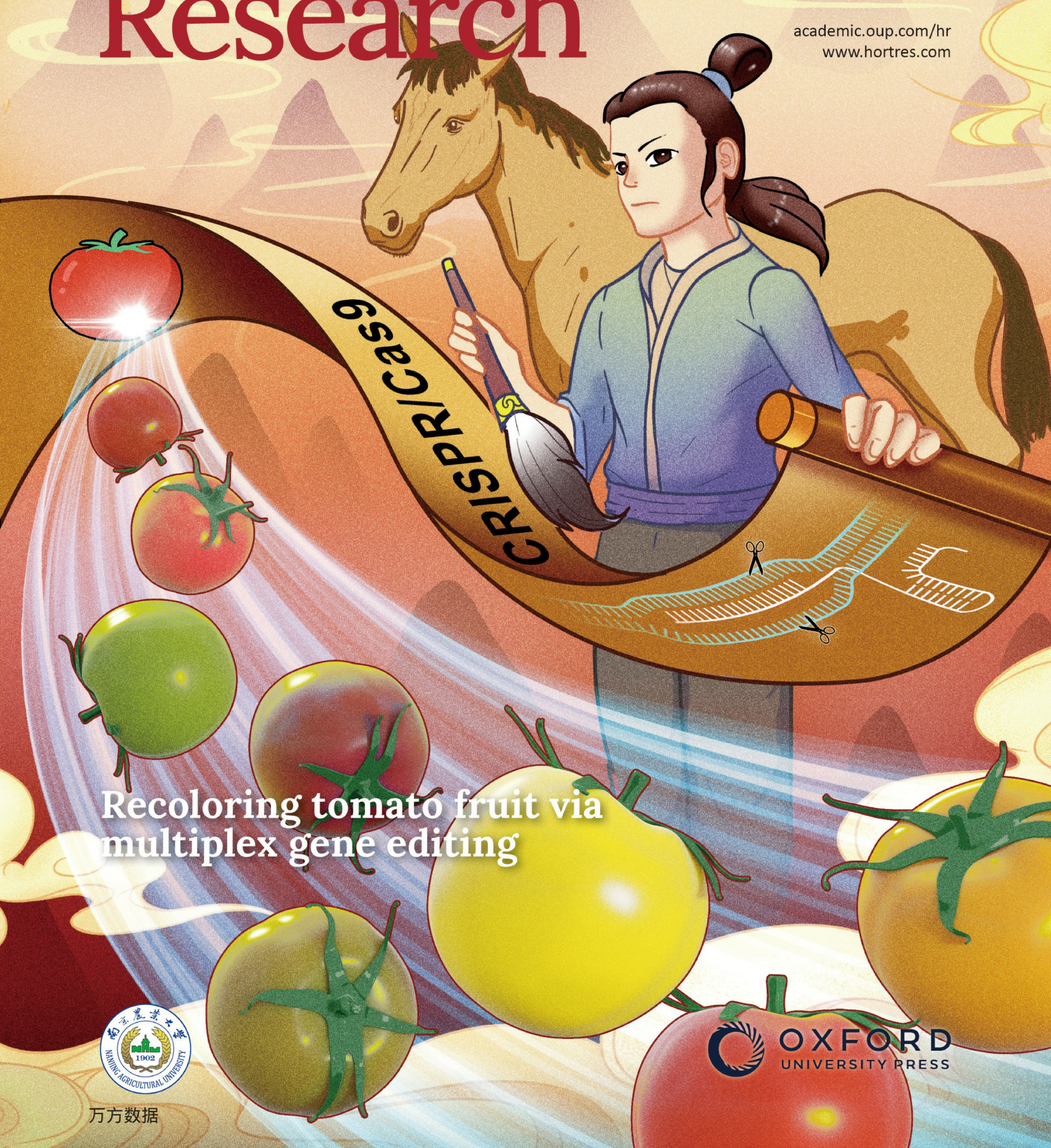
园艺研究

25 January 2023

Volume 10 Issue 1

academic.oup.com/hr

www.hortres.com



Recoloring tomato fruit via
multiplex gene editing



万方数据



OXFORD
UNIVERSITY PRESS

Browse issues

Year 2023 Issue Volume 10, Issue 1, January 2023 Browse by volume

Volume 10, Issue 1, January 2023

RAfilter: an algorithm for detecting and filtering false-positive alignments in repetitive genomic regions

Jinbao Yang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac288, <https://doi.org/10.1093/hr/uhac288>

Abstract View article

High-quality haplotype-resolved genome assembly of cultivated octoploid strawberry

Jianxin Mao and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac002, <https://doi.org/10.1093/hr/uhad002>

Abstract View article Supplementary data

ARTICLE

Recoloring tomato fruit by CRISPR/Cas9-mediated multiplex gene editing

Tianxia Yang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac214, <https://doi.org/10.1093/hr/uhac214>

Abstract View article Supplementary data

X-ray imaging of 30 year old wine grape wood reveals cumulative impacts of rootstocks on scion secondary growth and Ravaz index

Zoe Migicovsky and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac226, <https://doi.org/10.1093/hr/uhac226>

Abstract View article Supplementary data

The essential role of jasmonate signaling in Solanum habrochaites rootstock-mediated cold tolerance in tomato grafts

Lihui Wang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac227, <https://doi.org/10.1093/hr/uhac227>

Abstract View article Supplementary data

The characteristics of mRNA m⁶A methylomes in allopolyploid Brassica napus and its diploid progenitors

Zeyu Li and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac230, <https://doi.org/10.1093/hr/uhac230>

Abstract View article Supplementary data

Diploid chromosome-level reference genome and population genomic analyses provide insights into Gypenoside biosynthesis and demographic evolution of Gynostemma pentaphyllum (Cucurbitaceae)

Xiao Zhang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac231, <https://doi.org/10.1093/hr/uhac231>

Abstract View article Supplementary data

Genome-wide characterization of the tomato GASA family identifies SIGAS1 as a repressor of fruit ripening

Dan Su and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac222, <https://doi.org/10.1093/hr/uhac222>

Abstract View article Supplementary data

PpTCP18 is upregulated by lncRNA5 and controls branch number in peach (Prunus persica) through positive feedback regulation of strigolactone biosynthesis

Xiaobei Wang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac224, <https://doi.org/10.1093/hr/uhac224>

Abstract View article Supplementary data

Application of machine learning to explore the genomic prediction accuracy of fall dormancy in autotetraploid alfalfa

Fan Zhang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac225, <https://doi.org/10.1093/hr/uhac225>

Abstract View article Supplementary data

Telomere-to-telomere genome assembly of bitter melon (Momordica charantia L. var. abbreviata Ser.) reveals fruit development, composition and ripening genetic characteristics

Anzhen Fu and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac228, <https://doi.org/10.1093/hr/uhac228>

Abstract View article Supplementary data

High-resolution genome-wide association study of a large Czech collection of sweet cherry (Prunus avium L.) on fruit maturity and quality traits

Kateřina Holuřová and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac233, <https://doi.org/10.1093/hr/uhac233>

Abstract View article Supplementary data

Resequencing of sweetpotato germplasm resources reveals key loci associated with multiple agronomic traits

Shizhuo Xiao and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac234, <https://doi.org/10.1093/hr/uhac234>

Abstract View article Supplementary data

Reduced γ -glutamyl hydrolase activity likely contributes to high folate levels in Periyakulam-1 tomato

Kamal Tyagi and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac235, <https://doi.org/10.1093/hr/uhac235>

Abstract View article Supplementary data

A tomato HD-zip I transcription factor, VAHX1, acts as a negative regulator of fruit ripening

Fenfen Li and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac236, <https://doi.org/10.1093/hr/uhac236>

Abstract View article Supplementary data

Cucumber glossy fruit 1 (CsGLF1) encodes the zinc finger protein 6 that regulates fruit glossiness by enhancing cuticular wax biosynthesis

Yan Yang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac237, <https://doi.org/10.1093/hr/uhac237>

Abstract View article Supplementary data

The SmMYB36-SmERF6/SmERF115 module regulates the biosynthesis of tanshinones and phenolic acids in salvia miltiorrhiza hairy roots

Qi Li and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac238, <https://doi.org/10.1093/hr/uhac238>

Abstract View article Supplementary data

Molecular characterization of intergeneric hybrids between Malus and Pyrus

Giulia Pasqualetto and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac239, <https://doi.org/10.1093/hr/uhac239>

Abstract View article Supplementary data

DNA-free genome editing in grapevine using CRISPR/Cas9 ribonucleoprotein complexes followed by protoplast regeneration

Samaneh Najafi and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac240, <https://doi.org/10.1093/hr/uhac240>

Abstract View article Supplementary data

Gapless genome assembly of azalea and multi-omics investigation into divergence between two species with distinct flower color

Shuai Nie and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac241, <https://doi.org/10.1093/hr/uhac241>

Abstract View article Supplementary data

Plant N-acyl ethanolamines play a crucial role in defense and its variation in response to elevated CO₂ and temperature in tomato

Zhangjian Hu and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac242, <https://doi.org/10.1093/hr/uhac242>

Abstract View article Supplementary data

Mitogen-activated protein kinase 14-mediated phosphorylation of MaMYB4 negatively regulates banana fruit ripening

Yingying Yang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac243, <https://doi.org/10.1093/hr/uhac243>

Abstract View article Supplementary data

Natural variation in SISOS2 promoter hinders salt resistance during tomato domestication

Yechun Hong and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac244, <https://doi.org/10.1093/hr/uhac244>

Abstract View article Supplementary data

CsGDH2.1 negatively regulates theanine accumulation in late-spring tea plants (Camellia sinensis var. sinensis)

Tingting Chen and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac245, <https://doi.org/10.1093/hr/uhac245>

Abstract View article Supplementary data

High-throughput discovery of plastid genes causing albino phenotypes in ornamental chimeric plants

Hyun-Seung Park and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac246, <https://doi.org/10.1093/hr/uhac246>

Abstract View article Supplementary data

A chromosome-level phased genome enabling allele-level studies in sweet orange: a case study on citrus Huanglongbing tolerance

Bo Wu and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac247, <https://doi.org/10.1093/hr/uhac247>

Abstract View article Supplementary data

Integration of semi-in vivo assays and multi-omics data reveals the effect of galloylated catechins on self-pollen tube inhibition in Camellia oleifera

Yihong Chang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac248, <https://doi.org/10.1093/hr/uhac248>

Abstract View article Supplementary data

A splice site mutation in the FvePHP gene is associated with leaf development and flowering time in woodland strawberry

Baotian Wang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac249, <https://doi.org/10.1093/hr/uhac249>

Abstract View article Supplementary data

Natural variations of HSF2 enhance thermotolerance in grapevine

Xinna Liu and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac250, <https://doi.org/10.1093/hr/uhac250>

Abstract View article Supplementary data

A cross-species co-functional gene network underlying leaf senescence

Moyang Liu and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac251, <https://doi.org/10.1093/hr/uhac251>

Abstract View article Supplementary data

REVIEW ARTICLE

Targeted approaches to improve tomato fruit taste

Shouchuang Wang and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac229, <https://doi.org/10.1093/hr/uhac229>

Abstract View article

Genic male and female sterility in vegetable crops

Zhihua Cheng and others

Horticulture Research, Volume 10, Issue 1, January 2023, uhac232, <https://doi.org/10.1093/hr/uhac232>

Abstract View article

All issues



Email alerts

Advance article alerts
New issue alert
In progress issue alert

Receive exclusive offers and updates from Oxford Academic

RSS Feeds

RSS Feed - Latest Issue Only
RSS Feed - Advance Articles
RSS Feed - Open Access

Latest | Most Read | Most Cited

Single-cell transcriptome atlas reveals spatiotemporal developmental trajectories in the basal roots of Moss bamboo (Phyllostachys edulis)

Molecular and genetic regulations of fleshy fruit shape and lessons from Arabidopsis and rice

The genome of okra (Abelmoschus esculentus) provides insights into its genome evolution and high nutrient content

Role of BraRGL1 in regulation of Brassica rapa bolting and flowering

UV-B promotes flavonoid biosynthesis in Ginkgo biloba by inducing the GbHY5-GbMYB1-GbFLS module

Skip to Main Content



Volume 10, Issue 1
January 2023
Cover image
EISSN 2052-7276

Article
Review Article

< Previous Next >

Why publish with Annals of Botany Company Journals? FIND OUT NOW

About Horticulture Research
Editorial Board
Author Guidelines
International Horticulture Research Conference
Advertising & Corporate Services

Facebook
Twitter
WeChat
Youtube
LinkedIn

Horticulture Research

Online ISSN 2052-7276 Copyright © 2023 Nanjing Agricultural University