Horticulture Research

ISSN 2052-7276 (online) ISSN 2662-6810 (print) CN 32-1888/S6

> 园艺研究 25 April 2023 Volume 10 Issue 4

academic.oup.com/hr www.hortres.com



LdXERICO inhibits the sprouting of lily bulbs

uhad030





OOXFORD



Horticulture Research

Volumes

Browse issues

Advance Access

Collections Publish ▼ Alerts

Browse by volume

About ▼

orticulture Research

Why publish with Annals of Botany Company Journals?

Email alerts

dvance article alerts

In progress issue alert

Receive exclusive offers and updates

from Oxford Academic

RSS Feeds

RSS Feed - Latest Issue Only

RSS Feed - Advance Articles

Latest | Most Read | Most Cited

Single-cell transcriptome atlas reveals spatiotemporal developmental trajectories in the basal roots of Moso bamboo

Molecular and genetic regulations of fleshy

fruit shape and lessons from Arabidopsis and

The genome of okra (Abelmoschus esculentus) provides insights into its genome evolution

Role of BraRGL1 in regulation of Brassica rapa

UV-B promotes flavonoid biosynthesis in

Ginkgo biloba by inducing the GbHYS-

RSS Feed - Open Access

and high nutrient content

bolting and flowering

GbMYB1-GbFLS module

Year 2023 ▼ Issue Volume 10, Issue 4, April 2023

Volume 10, Issue 4, April 2023

ARTICLE

Yixue Bao and others

Hua Yang and others

CRISPR/Cas9-mediated SNAC9 mutants reveal the positive regulation of tomato ripening by SNAC9 and the mechanism of carotenoid metabolism regulation 3

Yuan Feng and others Horticulture Research, Volume 10, Issue 4, April 2023, uhad019, https://doi.org/10.1093/hr/uhad019

Abstract ▼ View article Supplementary data

A gap-free and haplotype-resolved lemon genome provides insights into flavor synthesis and huanglongbing (HLB) tolerance 3

Horticulture Research, Volume 10, Issue 4, April 2023, uhad020, https://doi.org/10.1093/hr/uhad020

quantitative trait loci for malic acid in tomato 3

Abstract ▼ View article Supplementary data

Horticulture Research, Volume 10, Issue 4, April 2023, uhad021, https://doi.org/10.1093/hr/uhad021

Multiple-model GWAS identifies optimal allelic combinations of

Abstract ▼ View article Supplementary data

A petunia transcription factor, PhOBF1, regulates flower senescence by modulating gibberellin biosynthesis 3 Xiaotong Ji and others

Horticulture Research, Volume 10, Issue 4, April 2023, uhad022, https://doi.org/10.1093/hr/uhad022 Abstract ▼ View article Supplementary data

Protease inhibitor ASP enhances freezing tolerance by inhibiting protein degradation in kumquat 3

Horticulture Research, Volume 10, Issue 4, April 2023, uhad023, https://doi.org/10.1093/hr/uhad023 View article Supplementary data

Generating colorful carrot germplasm through metabolic engineering of betalains pigments 3 Yuan-Jie Deng and others

Abstract ▼ View article Supplementary data

https://doi.org/10.1093/hr/uhad024

https://doi.org/10.1093/hr/uhad027

https://doi.org/10.1093/hr/uhad028

https://doi.org/10.1093/hr/uhad029

https://doi.org/10.1093/hr/uhad031

module in Catalpa bungei 3 Miaomiao Zhang and others

https://doi.org/10.1093/hr/uhad033

agronomic traits of garlic 3

https://doi.org/10.1093/hr/uhad035

Ofir Marinov and others

Huixia Jia and others

Xinyue Fan and others

Abstract ▼ View article Supplementary data

Abstract ▼ View article Supplementary data

Abstract ▼ View article Supplementary data

Horticulture Research, Volume 10, Issue 4, April 2023, uhad024,

in the gibberellic acid biosynthesis pathway 3

S1ZF3 regulates tomato plant height by directly repressing S1GA20ox4

The telomere-to-telomere genome of Fragaria vesca reveals the genomic evolution of Fragaria and the origin of cultivated octoploid

Jinying Luo and others Horticulture Research, Volume 10, Issue 4, April 2023, uhad025, https://doi.org/10.1093/hr/uhad025 Abstract ▼ View article Supplementary data

strawberry 3 Yuhan Zhou and others Horticulture Research, Volume 10, Issue 4, April 2023, uhad027,

Tea plant (Camellia sinensis) lipid metabolism pathway modulated by tea field microbe (Colletotrichum camelliae) to promote disease 3 Horticulture Research, Volume 10, Issue 4, April 2023, uhad028,

Enhancing health-promoting isothiocyanates in Chinese kale sprouts via manipulating BoESP 3 Huiying Miao and others

The RING-H2 gene LdXERICO plays a negative role in dormancy release

Horticulture Research, Volume 10, Issue 4, April 2023, uhad031,

Horticulture Research, Volume 10, Issue 4, April 2023, uhad033,

Horticulture Research, Volume 10, Issue 4, April 2023, uhad029,

Horticulture Research, Volume 10, Issue 4, April 2023, uhad030, https://doi.org/10.1093/hr/uhad030 Abstract ▼ View article Supplementary data

The genomic and epigenetic footprint of local adaptation to variable climates in kiwifruit 3 Xu Zhang and others

regulated by low temperature in Lilium davidii var. unicolor 3

Abstract ▼ View article Supplementary data Genetic architecture of leaf morphology revealed by integrated trait

Horticulture Research, Volume 10, Issue 4, April 2023, uhad032, https://doi.org/10.1093/hr/uhad032 Abstract ▼ View article Supplementary data

Dual functions of PsmiR172b-PsTOE3 module in dormancy release and flowering in tree peony (Paeonia suffruticosa) 3 Yuxi Zhang and others

Abstract ▼ View article Supplementary data Large-scale population structure and genetic architecture of

Horticulture Research, Volume 10, Issue 4, April 2023, uhad034, https://doi.org/10.1093/hr/uhad034 Abstract ▼ View article Supplementary data

Potato tonoplast sugar transporter 1 controls tuber sugar accumulation during postharvest cold storage 3 Tengfei Liu and others

Abstract ▼ View article Supplementary data Microscopic and metabolic investigations disclose the factors that lead to skin cracking in chili-type pepper fruit varieties 3

Horticulture Research, Volume 10, Issue 4, April 2023, uhad035,

Horticulture Research, Volume 10, Issue 4, April 2023, uhad036,

https://doi.org/10.1093/hr/uhad036 Abstract ▼ View article Supplementary data

Identification of clade-wide putative cis-regulatory elements from conserved non-coding sequences in Cucurbitaceae genomes 3

https://doi.org/10.1093/hr/uhad038 Abstract ▼ View article Supplementary data

Horticulture Research, Volume 10, Issue 4, April 2023, uhad037,

Abstract ▼ View article Supplementary data

https://doi.org/10.1093/hr/uhad037

tomentosa 8

Horticulture Research, Volume 10, Issue 4, April 2023, uhad038,

Novel flavin-containing monooxygenase protein FMO1 interacts with CAT2 to negatively regulate drought tolerance through ROS homeostasis and ABA signaling pathway in tomato Lulu Wang and others

CORRECTION Gap-free genome assembly and comparative analysis reveal the

evolution and anthocyanin accumulation mechanism of Rhodomyrtus

Horticulture Research, Volume 10, Issue 4, April 2023, uhad057, https://doi.org/10.1093/hr/uhad057 Extract ▼ View article

Horticulture Research, Volume 10, Issue 4, April 2023, uhad059, https://doi.org/10.1093/hr/uhad059

Correction to: Al-induced proteomics changes in tomato plants over-

Correction to: QTL mapping and characterization of black spot disease resistance using two multi-parental diploid rose populations

expressing a glyoxalase I gene 8 Horticulture Research, Volume 10, Issue 4, April 2023, uhad060, https://doi.org/10.1093/hr/uhad060

High-throughput analysis of anthocyanins in horticultural crops using probe electrospray ionization tandem mass spectrometry (PESI/MS/MS) 8 Misaki Ishibashi and others

https://doi.org/10.1093/hr/uhad039

https://doi.org/10.1093/hr/uhad026 Abstract ▼ View article

Extract ▼ View article

Extract ▼ View article

METHOD

REVIEW ARTICLE

Feeding the world: impacts of elevated [CO2] on nutrient content of greenhouse grown fruit crops and options for future yield gains 3 Nicholas H Doddrell and others

Horticulture Research, Volume 10, Issue 4, April 2023, uhad026,

Horticulture Research, Volume 10, Issue 4, April 2023, uhad039,

Abstract ▼ View article Supplementary data

Front Matter

Sustainable Plant Production

Plant Resilience

WeChat Youtube LinkedIn

Developing Technologies

Plant Science to Improve

Oxford University Press is a department of the University of

Oxford. It furthers the University's

objective of excellence in research,

Horticulture

Research

OXFORD

About Horticulture Research Editorial Board

Facebook Twitter

All issues

Online ISSN 2052-7276

Get help with access

Oxford University Press News Oxford Languages

Privacy policy

International Horticulture Research Conference Advertising & Corporate About Oxford Academic Authoring

Open access Purchasing Institutional account management Rights and permissions

Accessibility Contact us Advertising

Cookie settings

Media enquiries

Cookie policy

Copyright © 2023 Nanjing Agricultural University

University of Oxford

Legal notice

OOXFORD

scholarship, and education by publishing worldwide

Volume 10, Issue 4 April 2023 Cover image EISSN 2052-7276 Article

Author Guidelines

Publish journals with us University press partners What we publish

Skip to Main Content

Review Article < Previous Next >

New features

Copyright © 2023 Oxford University Press

Correction

万方数据