

# Journal of Sugar Beet

## Scientific

P-ISSN 1735-0670  
E-ISSN 2588-6010

Vol: 41

No: 1

2025

### Content

#### Review article

**A review of genetic insights into bolting in sugar beet (*Beta vulgaris* L.)**

1

Mohsen Aghaeizadeh, Saeed Sadeghzadeh Hemayati, Parviz Fasahat

#### Research papers

**Evaluation of various sugar beet hybrids in autumn cultivation for root and sugar yield, bolting resistance, and rate of susceptibility to cercospora leaf spot**

17

Vali-allah Yousefabadi, Babak Babaee, Saeed Darabi, Saeed Yarahmadi, Moslem Abdipour, Abdol Aziz Haghghi, Parviz Fasahat, Mohammad saeed Hasanvandi, Ahmad Nooshkam

**Evaluation of yield stability and resistance to rhizomania and rhizoctonia root rot in new sugar beet hybrids**

29

Mahdi Hassani, Ali Saremirad, Heydar Azizi, Hamed Mansouri, Mastaneh Sharifi, Parviz Fasahat, Peyman Norouzi, Javad Rezaei

**Effect of planting density, irrigation method, and nitrogen fertilizer on the quantitative and qualitative performance of sugar beet under transplanting system**

49

Gholamreza Mohsenabadi, Hossein Mohammadi Pakdehi, Mohammad Hassan Bigloo, Hasan Habibi, Valiollah Yousefabadi

**Study the effect of salicylic acid foliar spraying on quantitative and qualitative characteristics of sugar beet at different irrigation levels**

73

Roghaye Fatemi, Bljan kahraryan

**The combined foliar application of zinc oxide nanoparticles, chitosan, and proline enhances physiological traits and yield in drought-stressed sugar beet (*Beta vulgaris* L.)**

91

Shahnaz Nikzad, Soran Sharafi, Tooraj Mir Mahmoudi, Saman Yazdan Seta, Hamze Hamze

**The effect of ammonium nitrate and humic acid fertilizers on the quantitative and qualitative traits of sugar beet cultivars**

113

Ebrahi Shamshiri, Mahdi Babaeian, Mohammad Kheirkhah

**Investigating the effect of seed priming with ultraviolet radiation under different irrigation regimes on the quantitative and qualitative performance of sugar beet (*Beta vulgaris* L.), cultivar Dorotea**

133

Mehrdad Molavi, Esmail Nabizadeh, Hamze hamze , Soran Sharafi

**Effect of root size on the mechanical and chemical properties of sugar beet**

153

Babak Babaee, Valiollah Yosefabadi, Mohammad Reza Mirzaei, Parviz Fasahat

#### Short Paper

**Determination of sugar beet sucrose content using an infrared-spectrometer-equipped polarimeter compared to the conventional polarimetric method**

167

Babak Babaee

# Journal of Sugar Beet

Scientific- Research



Published by:

**Sugar Beet Seed Institute (SBSI)**

Vol. 41            No. 1            2025

Issues per year: 2

**Managing Editor:**

D. Taleghani

Director General (SBSI)

**Editor-in-Chief:**

R. Mohammadian

**Internal Manager:**

R. Aghazadeh

**English editor:**

P. Fasahat

**Literary editor:**

R. Aghazadeh

**Technical editor:**

A. Sarami Rad, R. Mohammadian

**Address:**

Sugar Beet Seed Institute, P.O. Box

31585- 4114, Karaj, Iran

Tel Fax: (+98) 2632756326

**E- mail:**

jsb.sbsi@areeo.ac.ir

sugarbeet.journal@gmail.com

**Website:**

<http://jsb.areeo.ac.ir>

## Editorial Board:

**R. Choukan**, Professor, Seed and Plant Improvement Institute, Karaj, Iran

**J. Gohari**, Associate Professor, Sugar Beet Seed Institute, Karaj, Iran

**S.B. Mahmoudi**, Associate Professor, Sugar Beet Seed Institute, Karaj, Iran

**M. Mesbah**, Professor, Seed and Plant Certification Institute, Karaj, Iran

**M. Moghadam vahed**, Professor, Tabriz University, Tabriz, Iran

**A. Rajabi**, Professor, Sugar Beet Seed Institute, Karaj, Iran

**S. Y. Sadeghian Motahar**, Professor, Seed and Plant Certification Institute, Karaj, Iran

**E. Saleh**, Associate Professor, Tehran University, Karaj, Iran

**D. Taleghani**, Associate Professor, Sugar Beet Seed Institute, Karaj, Iran

**A. A. Zali**, Professor, Tehran University, Karaj, Iran

## Reviewers of this issue:

M Aghaeenezadeh, J Al-e kasir, M Ahmadi, B Babaee, M Bazrafshan, M Pasandideh, A Jaliliyan, A Hamidi, M khojastepour, A Rajabi, J Rezaei, H SalekMeraji, A ShiniDashtgol, S SadeghzadehHemayati, SY SadeghianMotahhar, M AbdollahianNoghabi, P Keshavarz, J Gohari, R Mohammadian, MR MoradiTalavat, S Mobser, H Mozaffari, M Moghadam vahed, H Mansouri, N Muraki, MR Mirzaei, E Nabizadeh.

## Indexing:

[www.ISC.gov.ir](http://www.ISC.gov.ir) ; [www.cabi.org](http://www.cabi.org) ; [www.cabi.org/publishing-products/online-information-resources/crop-science-database](http://www.cabi.org/publishing-products/online-information-resources/crop-science-database) ;  
<https://doaj.org> ; <https://www.linkedin.com/in/sugar-beet-61bab8236/> ; <https://scholar.google.com/scholar> ;  
<https://independent.academia.edu/sugarbeetjournal> ;  
<https://www.researchbib.com> ; [www.ricest.ac.ir](http://www.ricest.ac.ir) ; [www.sid.ir](http://www.sid.ir) ;  
[www.magiran.com](http://www.magiran.com) ; <http://evaljournals.areeo.ac.ir/>