

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 paper

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 Babaee, 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 ; www.cabi.org ; 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 ; www.sid.ir ;
www.magiran.com ; <http://evaljournals.areeo.ac.ir/>