

DOI: 10.15740/HAS/IJPS/18.RAAAHSTSE/1-7 Visit us - www.researchjournal.co.in

Research Article

Evaluation of elite bivoltine mulberry silkworm (*Bombyx mori* L.) double hybrids suitable for North West India

Bharath Kumar Neelaboina, Shivkumar, R. Kiran, P. Kumaresan and Sardar Singh

SUMMARY

Nine bivoltine silkworm double hybrids along with control were developed and evaluated at Central Sericultural Research and Training Institute, Central Silk Board, Pampore, Jammu and Kashmir (J&K) during summer (July-August) and autumn (August-September) 2020. The main aim is to develop silkworm double hybrids locally by utilising the silkworm breeds developed by different research Institutes. The bivoltine silkworm breeds developed by CSB research institutes were procured initially for preparation and evaluation of foundation crosses. Based on the performance, out of twenty four foundation crosses three oval and three constricted foundation crosses were shortlisted for further development of 09 double hybrids. On the basis of the evaluation index (E.I) values 05 double hybrids during summer and 05 double hybrids during autumn recorded E.I value above 50. During summer 05 silkworm double hybrids *viz.*, (CSR50×PAM114) X (PAM117×APS4), (CSR50×PAM114) X (PAM117×SK7), (PAM114×CSR27) X (PAM117×APS4), (PAM114×CSR50) X (PAM117×APS4) and (PAM114×CSR50) X (SK6×SK7) recorded E.I values 50.09, 55.86, 57.95, 61.35 and 52.88, respectively over control FC2× FC1 (60.67) whereas in autumn 05 silkworm double hybrids *viz.*, (CSR50×PAM114) X (SK6×SK7), (CSR50×PAM114) X (PAM117×APS4), (PAM1114×CSR50) X (PAM117×APS4), (PAM1114×CSR50) X (SK6×SK7), recorded E.I values 56.20, 53.13, 54.62, 55.52 and 59.80, respectively over control FC2× FC1 (57.65). Based on results one double hybrid (PAM114×CSR50) X (PAM117×APS4) for summer and one double hybrid (PAM114×CSR50) X (SK6×SK7) for autumn identified for North West India.

Key Words: Autumn, Evaluation index, Mulberry silkworm, Summer

How to cite this article : Neelaboina, Bharath Kumar, Shivkumar, Kiran, R., Kumaresan, P. and Singh, Sardar (2023). Evaluation of elite bivoltine mulberry silkworm (*Bombyx mori* L.) double hybrids suitable for North West India. *Internat. J. Plant Sci.*, 18 (RAAAHSTSE): 1-7, DOI: 10.15740/HAS/IJPS/18.RAAAHSTSE/1-7, Copyright@ 2023:Hind Agri-Horticultural Society.

MEMBERS OF THE RESEARCH FORUM

Author to be contacted :

Bharath Kumar Neelaboina, Silkworm Improvement Section, Central Sericultural Research and Training Institute, Central Silk Board, Gallandar, Pampore (Jammu & Kashmir) India Email : bharath.agrico@gmail.com

Address of the Co-authors:

Shivkumar, Silkworm Improvement Section, Central Sericultural Research and Training Institute, Central Silk Board, Mysore (Karnataka) India

R. Kiran, P. Kumaresan and Sardar Singh, Silkworm Improvement Section, Central Sericultural Research and Training Institute, Central Silk Board, Gallandar, Pampore (Jammu & Kashmir) India Article chronicle : Received : 13.03.2023; Accepted : 20.03.2023