Book of abstracts:
ISSCT XII Pathology Workshop
03 - 07 September, 2018

ICAR-Sugarcane
Breeding Institute,
Coimbatore, India
EFFICIENT MANAGEMENT OF FUNGAL DISEASES IN SUGARCANE BY ENHANCED FUNGICIDE DELIVERY IN PLANTING MATERIALS

P. MALATHI∗, R. VISWANATHAN AND A. RAMESH SUNDAR

Division of Crop Protection, ICAR – Sugarcane Breeding Institute,
Coimbatore 641 007, India.

∗Corresponding author. e-mail: emalathi@yahoo.com

Key Words: Mechanical set treatment, fungicide delivery, disease management.

Vegetative propagation in sugarcane favours pathogen infection in the stalks and their transmission through seed cane leading to disease epiphytotics. Although the major fungal diseases causing red rot, smut and wilt are managed largely by deploying resistant varieties, in many situations there is a need to manage these diseases under field conditions due to break down of resistance or other factors. To effectively manage these diseases, primary sources of pathogen inoculum carried through seed cane should be targeted. Conventional sett treatment with fungicides is ineffective due to poor uptake of the fungicides inside the sets. Hence an efficient fungicide delivery method was developed to diffuse fungicides inside the sets using a mechanized-vacuum infiltration approach. The treatment method has resulted in more effective diffusion of the fungicides into sugarcane sets and facilitated killing of sett borne infections of red rot and smut pathogens. Further, disease development from sett borne inoculum of Colletotrichum falciforme was also arrested in the field. A set of field trials conducted under field conditions at Coimbatore and disease-endemic regions validated disease management by improved fungicide delivery through sugarcane sets. In addition, the same method of sett treatment has been found efficiently to deliver different agrochemicals and macro and micro nutrients. This study established that the mechanized sett treatment has several additional advantages such as portability, operational simplicity, simultaneous delivery of compatible inputs before planting, etc. This new fungicide delivery system has opened up new opportunities for managing red rot in sugarcane under field conditions.