NATIONAL WEBINAR







Inaugural Address



Dr. R. C. Srivastava Vice-Chancellor, RPCAU

Management of root rot disease of horticultural crops

24th November, 2020 10.30 AM -1.30 PM

Virtual Platform:



Register Here

Join Meeting

Department of Plant Pathology PG College of Agriculture & ICAR-AICRP (Fruits) Dr. Rajendra Prasad Central Agricultural University, Pusa (Bihar)



About Webinar

Root rot is a serious threat to agriculture especially in horticulture worldwide, continuously reducing yields and posing risk to crop survival. Depending on the causal agent, host susceptibility, and the environmental factors, entire fields can be lost to this disease. Bacterial and viral root rots are less common and not many studies have reported these causal agents. Comycetes and fungi have been found to be the most commonly pathogens. widespread root rot Reported Oomycetes are Aphanomyces spp., Pythium spp., and Phytophthora spp. Several fungi were reported to cause root rot, including, Rhizoctonia spp., Fusarium spp. and Phoma spp., etc. These diseases are highly influenced by the environment, with a hidden of hosts, underground range symptoms, and overwinter structures of many pathogens, disease control management are very complex and hard to achieve.



These diseases are highly influenced by the environment, with a broad range of hosts, hidden underground symptoms, and overwinter structures of many roots rot pathogens, disease control and management are very complex and hard to achieve. In Bihar over the last five year, papaya root rot incited by Fusarium solani has been creating havoc to papaya growers of Bihar as this disease cause more than 80% mortality in infected field. To date, no management strategies have been worked out to manage the menace of this disease.

Keeping in view of the disaster of root rot in various horticultural crops the proposed National Webinar on Management of root rots disease of horticultural crops has been planned to invite eminent Plant Pathologists specialized in the management of root rot disease. The outcome of the discussion during the national webinar will be helpful in planning research strategies for proper management of root rot in horticultural crops.

E-CERTIFICATE TO ALL PARTICIPANTS



SPEAKERS





24th November, 2020 (10.30 AM -1.30 PM)



Eco-friendly management of soil borne diseases of horticultural crops . Dr. HB Singh, Ex Professor & Head (Mycology & Plant Pathology) BHU, Varanasi



Pythium spp. on vegetable crops: Major challenges and progress in disease management.

Dr. Pratibha Sharma, ICAR- Emeritus Scientist, ICAR



Root rot disease in tropical fruit crops and their management. Dr Subbaraman Sriram, Principal Scientist, IIHR, Bengaluru, Karnataka



Plant Parasitic Nematodes - Root Rot complex and its management in horticultural crops.

Dr SS Vaish, Prof. & Head (Mycology & Plant Path.), BHU, Varanasi



Etiology, symptomatology and integrated management of root rot of papaya incited by *Fusarium solani*. Dr SK Singh, Professor (Plant Pathology) P.I., ICAR-AICRP (Fruits) & Assoc. Director Research II



Organizing Team

Conveners

- Dr Mithilesh Kumar, Director Research
- Dr KM Singh, Dean, PG College of Agriculture
- Dr SK Jain, Principal Investigator, NAHEP

Organizing Secretary

 Dr SK Singh, Professor (Plant Pathology) & Associate Director Research sksingh@rpcau.ac.in. Mob. 8789772425

Programme Coordinators

- Dr Bimla Rai, Professor (Plant Pathology) & Head
- Dr PK Jha, Professor(Plant Pathology)

Organizing team & Repporteurs

- Dr Dinesh Rai, Assistant Professor & Scientist (Plant Pathology)
- Dr Sangita Sahani, Assistant Professor & Scientist (Plant Pathology)
- Dr Ashis Panda, Assistant Professor & Scientist (Horticulture)

Members

- Dr Birendra Kumar, Professor(Plant Pathology)
- Dr SN Singh, Associate Professor(Plant Pathology)
- Dr Phool Chand, Assistant Professor
- Dr RK Ranjan , Assistant Professor
- Dr CS Choudhury, Assistant Professor
- Dr AK Mishra, Assistant Professor
- Dr Minatullah, Assistant Professor

Technical Support

- Er Sneh Sansar, Assistant Engineer
- Sri Vivek Patel, Lab Technician

Programme

Topic	Speaker	Time
Welcome address	Dr Mithilesh Kumar , Director Research	10.30-
	Dr Rajendra Prasad Central Agricultural University,	10.35 AM
	Pusa, Samastipur, Bihar	
About Webinar	Dr SK Singh, Professor (Plant Pathology)	10.35-
	Principal Investigator, ICAR-AICRP(Fruits)&	10.40 AM
	Associate Director Research II	
	Dr Rajendra Prasad Central Agricultural University,	
ļ	Pusa, Samastipur, Bihar	
Inaugural address by Hon'ble	Dr RC Srivastava, Vice Chancellor	10.40-
Vice Chancellor	Dr Rajendra Prasad Central Agricultural University,	10.50 AM
- C. II	Pusa, Samastipur, Bihar	10.50
Eco-friendly management of	Dr HB Singh, FNAAS	10.50-
soil borne diseases of	Ex Professor (Plant Pathology) & Head,	11.20 AM
horticultural crops	Department of Mycology& Plant Pathology, IASc,	
Pythium spp. on vegetable	BHU, Varanasi, UP Professor (Dr) Pratibha Sharma	11.20 -
crops: Major challenges and	ICAR- Emeritus Scientist,	11.50 AM
progress in disease	Former Pr. Scientist and Professor	11.50 AM
management	(ICAR- IARI)	
Root rot disease in tropical	Dr Subbaraman Sriram, Principal Scientist, IIHR,	11.50-
fruit crops and their	Bengaluru, Karnataka	12.10 PM
management		
Plant Parasitic Nematodes	Dr SS Vaish, Professor (Plant Pathology)& Head,	12.10-
and Root Rot complex and its	Department of Mycology& Plant Pathology, IASc,	12.40 PM
management in context to	BHU, Varanasi, UP	
horticultural crops		
Etiology, symptomatology and	Dr SK Singh, Professor (Plant Pathology)	12.40-1.10
integrated management of	Principal Investigator, ICAR-AICRP(Fruits)&	PM
root rot of papaya incited by	Associate Director Research II	
Fusarium solani	Dr Rajendra Prasad Central Agricultural University,	
V . CTI	Pusa, Samastipur, Bihar	1.10
Vote of Thanks	Dr Bimla Rai	1.10-
	Head, PG Department of Plant Pathology	1.30 PM
	Dr Rajendra Prasad Central Agricultural University,	
	Pusa, Samastipur, Bihar	