

**Showcasing of IARI technologies by CATAT, IARI at 4<sup>th</sup> Agrivision -2019 National Convention between 28 and 29<sup>th</sup> January 2019**

Under the guidance of Joint Director (Extension) Dr.J.P.Sharma and Incharge CATAT Dr. Nafees Ahmad, officials of Centre for Agricultural Technology Assessment and Transfer (CATAT) viz., Scientist Dr.Punitha P, Technical officer's Shri. Vijay Bhan Singh, Shri. P.P.Maurya, Sh.Raj Narain Rai SSS, in coordination with Dr.M.C.Singh, Principal Scientist, CPCT showcased IARI technologies at 4<sup>th</sup> Agrivision - 2019 National Convention between 28<sup>th</sup> and 29<sup>th</sup> January 2019. The main participants for this convention are students from different State and Central agricultural universities covering North East, South, Central and Northern India. The exhibits showcased are viz., cabbage (Pusa Drum Head), cauliflower (Pusa snowball k-1), brinjal (Pusa Hybrid-5, Pusa Safed), radish ( Japanese White, Pusa Himani, Pusa Mridula), lettuce , marigold (Pusa Arpita, Pusa Narengi), fenu greek (Pusa Early Bunching), knol khol (White Vienna), broccoli (f1 variety), carrot (Pusa Rudhira), beet root (Crimson Globe), turnip (Pusa Swarnima, Pusa Chandrima), lawn grass (Dichondra Repens), gladiolus (Pusa Chandni, Pusa Sweta, Pusa Shubham, Pusa Suchitra, Pusa Urvashi ), daffodil, Pusa rice varieties, Pusa wheat varieties, Pusa mustard varieties, capsicum (Var.Indra), cucumber, packchoi, parsle, Pusa Hydrogel, plug in tray containing nursery of marigold, bottle gourd, bio fertilizers, post harvest products (atta oats cookies, amla candy, soynuts, papaya candy, anthocyanin enriched pasta , and a poly house model. The literatures are also found place in the exhibits.



Joint Director (Extension) Dr.J.P.Sharma with other delegates at the venue



Dr.Punitha P., Scientist (Agril. Extension) interacting with the participants

The showcasing of technologies was done due to the contribution of exhibits by various departments viz., Division of Vegetables, Fruits, Floriculture, Food science and Post harvest Technology, Microbiology, Centre for Protected Cultivation Technology (CPCT) and Agriculture Technology Information Centre (ATIC). The participants interacted with the officials and were happy seeing different type of exhibits and it created awareness about different IARI technologies displayed by ICAR-IARI.



Shri Vijay Bhan Singh interacting with delegates at the venue



Participants seeing the exhibits of technologies displayed by IARI