

Invitation for
National Webinar on
Environmental Footprint of Dairy Farming: Issues and Approaches

Date: 13/02/2021 Saturday at 10:30 AM

The Centre for Advanced Agricultural Science & Technology (CAAST), Navsari Agricultural University is organizing a National Webinar on “Environmental Footprint of Dairy Farming: Issues and Approaches” under NAHEP-CAAST sub-project.

Our Experts

Topics of discussion



Dr. V Sridhar
 General Manager (Animal Nutrition) NDDB, Anand.

Holistic feeding strategies for reducing carbon and water footprint in dairy farming



Dr. Amit Kumar
 Senior Scientist IVRI, Izatnagar, Bareilly.

Breeding strategy for lower carbon and water footprint in dairy farming



Dr. S S Lathwal,
 Principal Scientist NDRI, Karnal.

Efficient housing models, structures & general management strategies for reducing carbon and water footprint of milk

::Organising Secretaries::

Dr. T. R. Ahlawat: Associate Director of Research & PI and Nodal Officer, NAHEP-CAAST-NAU

Dr. Rana Ranjeet Singh: Associate Professor, Co-PI, NAHEP-CAAST-NAU

:Conveners:

Abhijit D Chaudhary, SRF, NAHEP-CAAST-NAU

Sawan Rathwa, SRF, NAHEP-CAAST-NAU

Ankur K Shekhada, SRF, NAHEP-CAAST-NAU

Certificate will be provided to each participant of this event

Kindly register at

<https://forms.gle/9HTWkRxKaoBLgMmX6>

This link will remain open till 5:00 PM, 11/02/2021

For any query contact us on naunahepcaast3@gmail.com, drexplicit@gmail.com, 9687296049, 9099062296.