

An e-Gosthi organised on “Resource conservation technology for sustainable soil health management” by ICAR-IISS, Bhopal, on 13/07/2021 under Bharat Ka Amrut Mahotsav

The Division of Soil Physics of ICAR-Indian Institute of Soil Science, Bhopal, organized an e-Gosthi “Resource conservation technology for sustainable soil health management” on 13/07/2021. The 50 farmers from the village Raipur, Kanera and Karod kurd have actively participated in this e-Gosthi. In this programme, seven lectures were delivered on the various aspects of resource conservation technologies such as conservation agriculture, water management, mitigating climate change, weed management and crop establishment. The programme was organized as a part of the “*Bharat Ka Amrut Mahotsav*” to commemorate 75 Years of India’s Independence.

The collage consists of four main images:

- Top Left:** A screenshot of a video conference interface showing multiple participants in a grid format. The interface includes names like 'AKMU', 'Prabhat Tripathi', and 'Dileep Vasuniya'.
- Top Right:** Another screenshot of the video conference showing participants and their names: 'Jitendra Kumar', 'Nishant K. Sinha', 'Somu Jayaraman', 'Dr R. K. Singh', 'AKMU', 'Prabhat Tripathi', and 'Dileep Vasuniya'.
- Bottom Left:** A banner with the text 'संरक्षण खेती - मृदा स्वास्थ्य' (Conservation Agriculture - Healthy Soil). It features two images: one of a field with a red 'X' over it and another of a tractor in a field with a green checkmark over it. The text below the images reads: 'जो सोमरुदरम भारतीय मृदा विज्ञान संस्थान नवी बाग, वैरसिया रोड, भोपाल'.
- Bottom Right:** A photograph of a field being irrigated with the text 'जल प्रबंधन' (Water Management) overlaid. Below the image is a banner with the text 'R.K.SINGH' and 'ICAR-INDIAN INSTITUTE OF SOIL SCIENCE, BHOPAL'.