

ACKNOWLEDGED BY

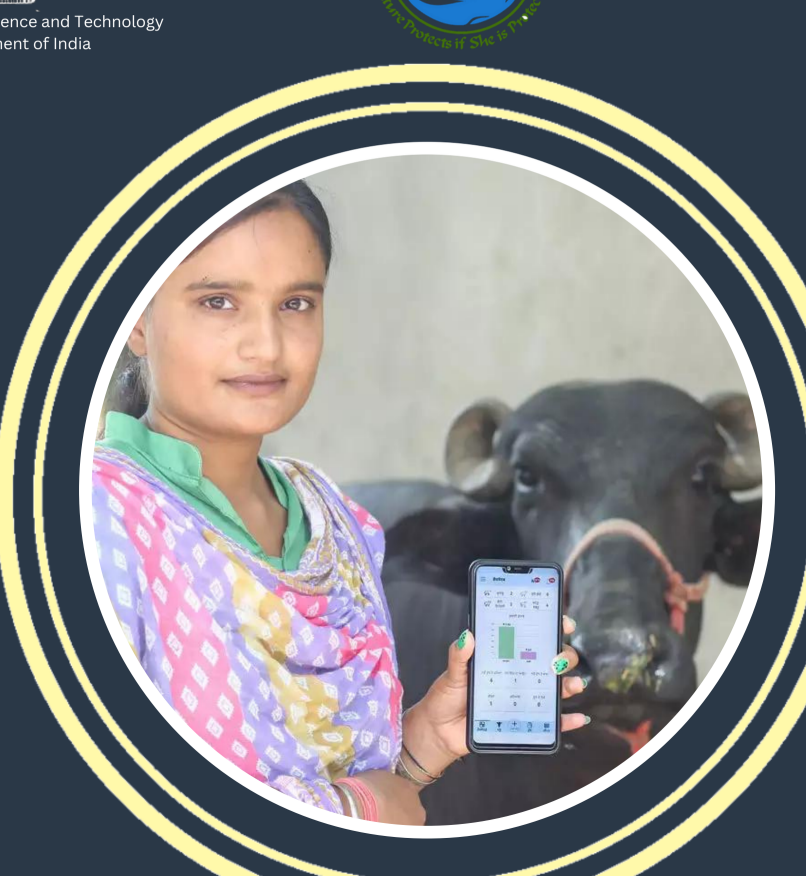






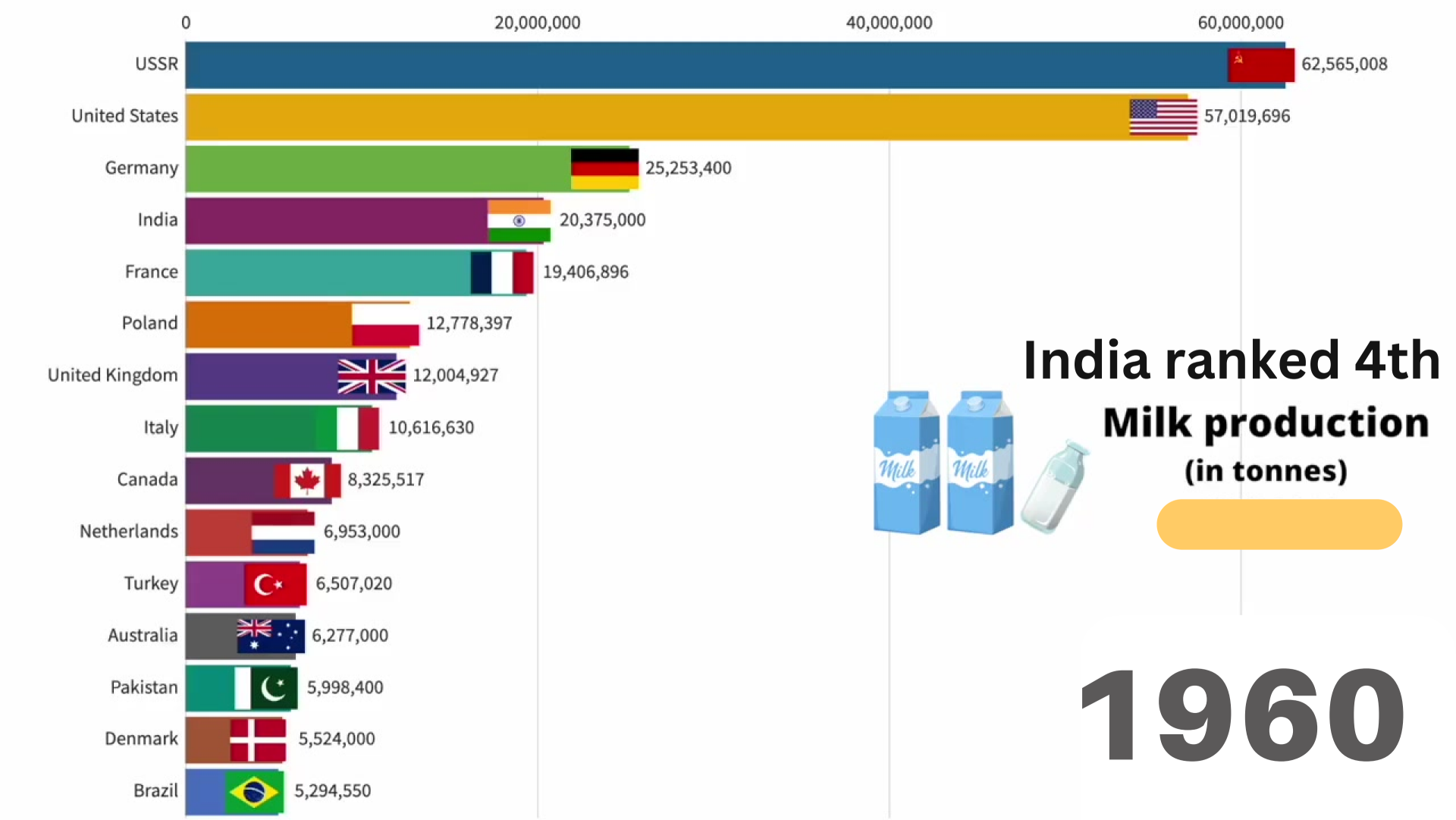


Enhancing Adaptive Capacity of Livestock Farmers & Youth Entrepreneurs in Changing Climate Scenario

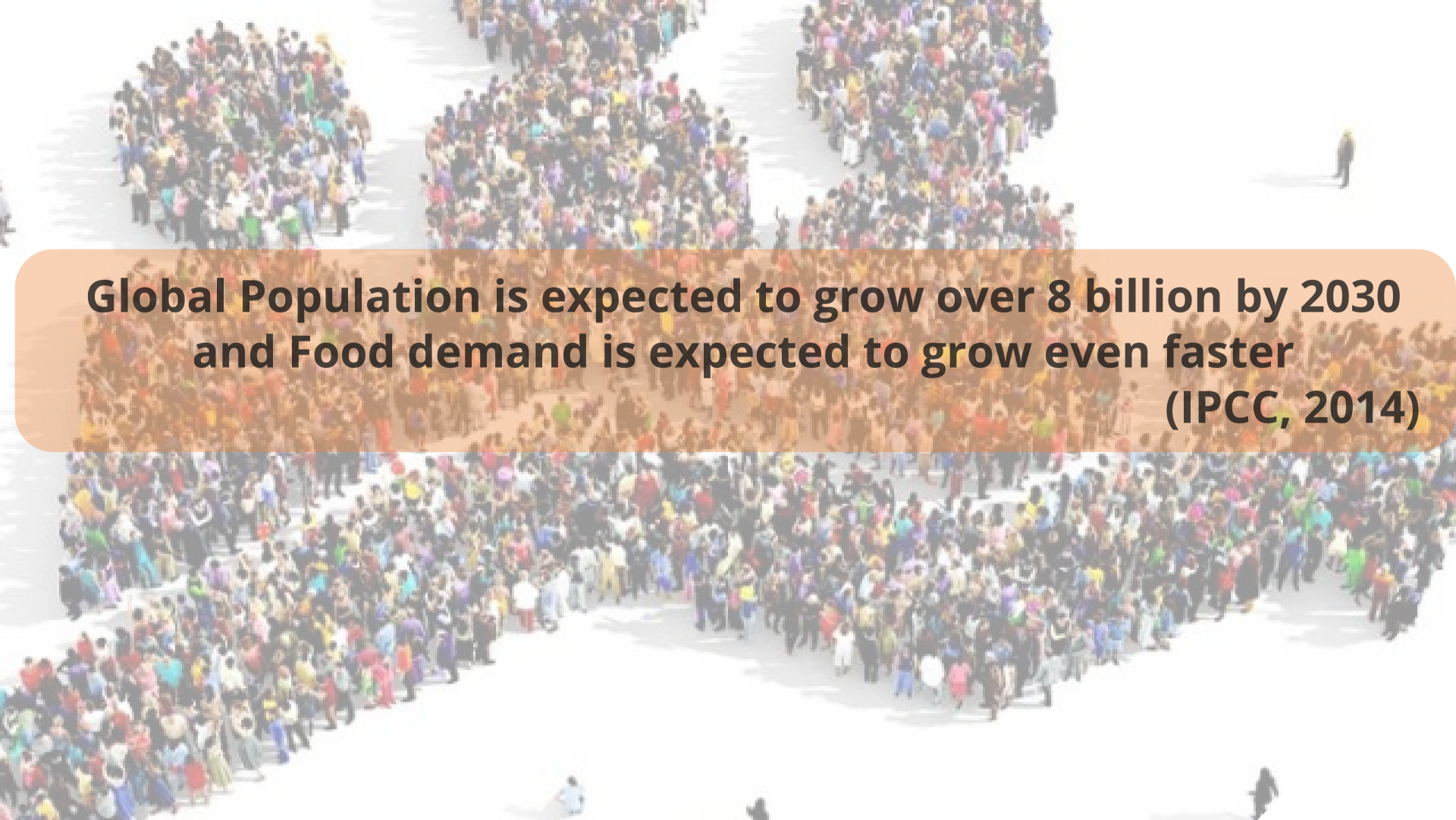








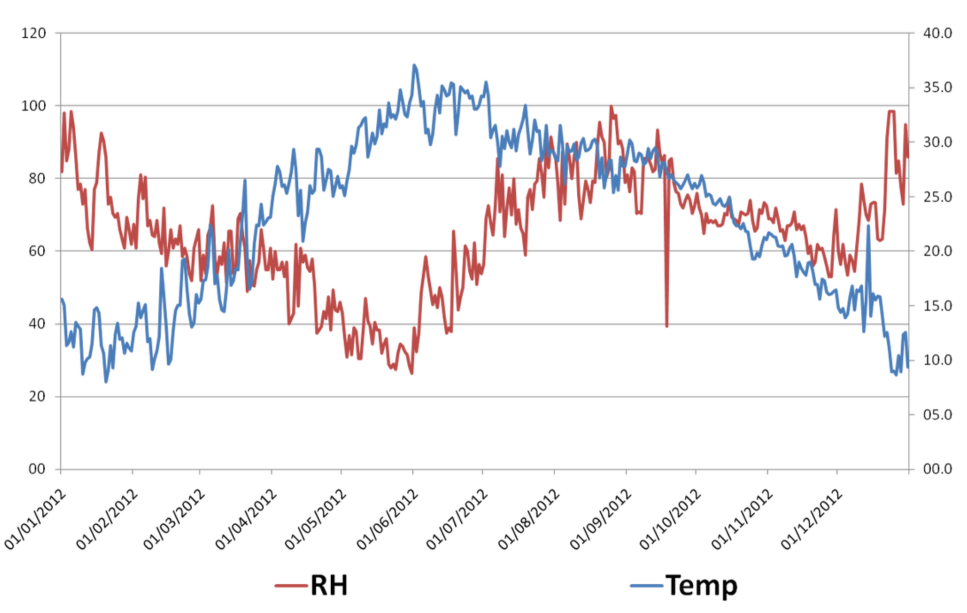






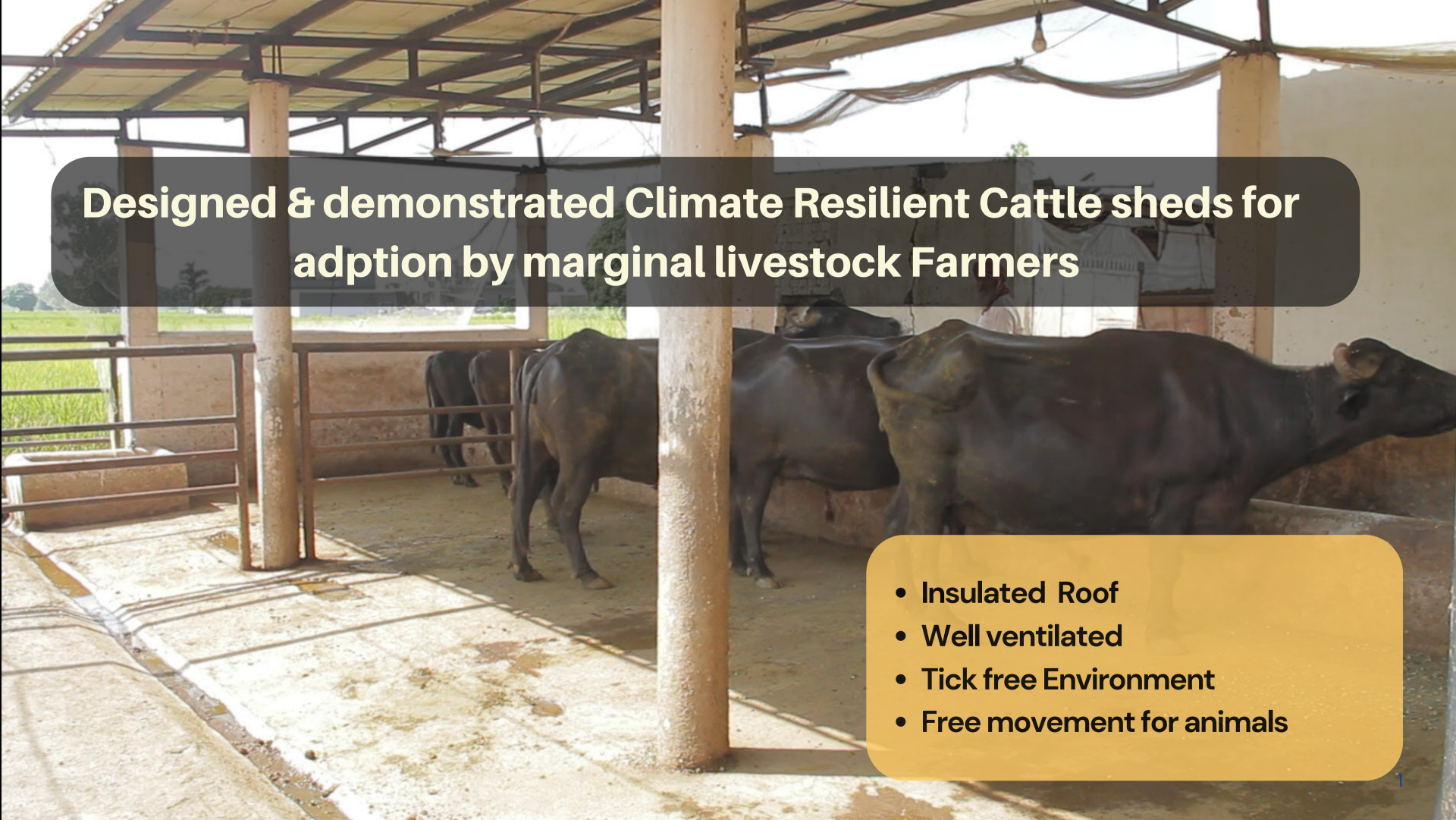


Milk production severely declines with THI exceeding 72 (normally occurs during April-September)



Temperature Humidity Index (THI)





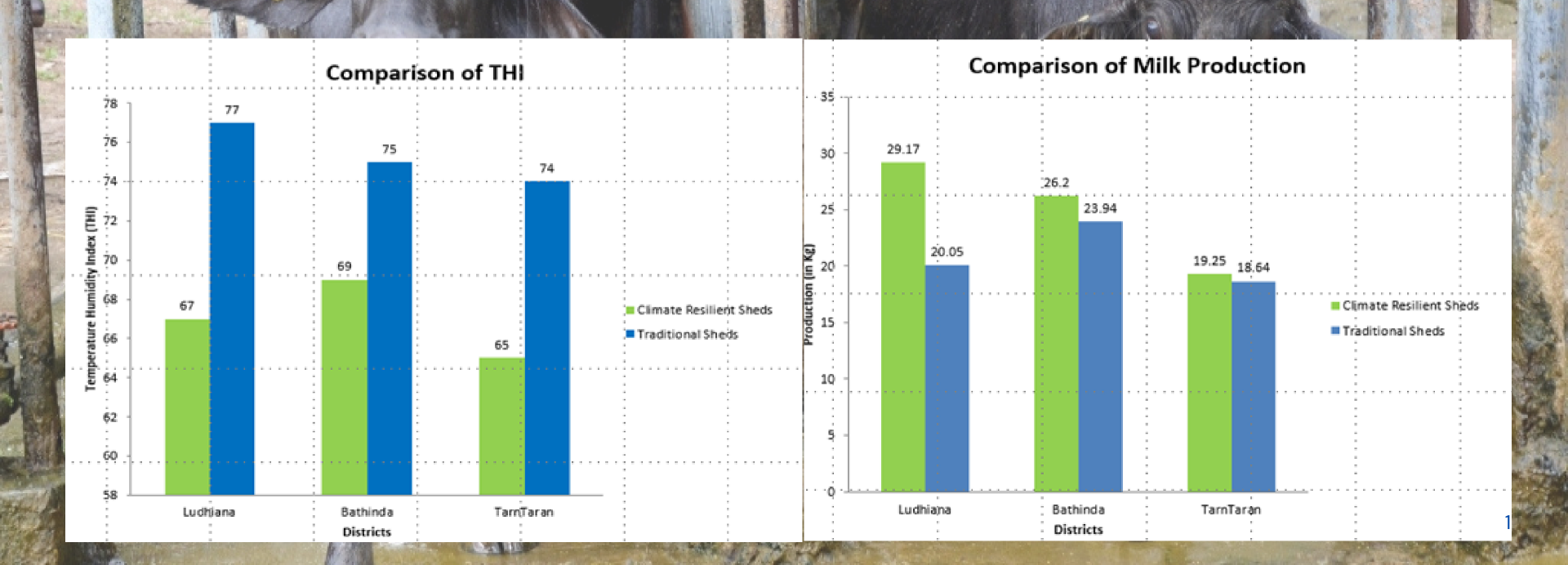




Impact of Climate Resilient Cattle Sheds

Increase in productivity: ~ 20%

Reduction in parasitic infection incidences: ~35%





Punjab leading in Climate Resilient Livestock Production for ensuring food security



REGIONAL CENTRE OF EXPERTISE
ON EDUCATION FOR
SUSTAINABLE DEVELOPMENT

CKNOWI EDGED BY









RCE Chandigarh Network hosted by

Punjab State Council for Science & Technology
Department of Science Technology & Environment
Govt. of Punjab

Supported by:



Ministry of Environment Forest & Climate Change, GoI through National Adaptation Fund on Climate Change (NAFCC)



Department of Science &
Technology, GoI
through Punjab State Climate
Change Knowledge Centre