





Mission LiFE (Lifestyle for Environment) organizes Awareness programs with the theme of World Environment Day 2024, "Land restoration, Desertification, and Drought Resilience"

As per the directives of Ministry of Agriculture and Farmers Welfare, New Delhi, ICAR-Indian Institute of Millets Research -Hyderabad is identified as Nodal Agency with a theme "Switch from water intensive crops to water efficient crops (Millets especially in dryland areas)" to organize capacity building programs to various stakeholders.

			Webinars on Millets through Zoom Date: 22, 24 & 26 May 2024 Time: 10 AM to 12 PM		
S. No	Date	Activity		Who can attend	<b>Resource person</b>
1.	22.05.2024	"Millet fa New moo	programme on arming in drylands: lules for resilient of Millet cultivation"	Scientists from SAUs/KVKs/ Officers of Line Departments/ Students/ Agri	Dr. B. Gangaiah, Principal Scientist, ICAR-IIMR, Hyderabad

2.	24.05.2024	Awareness programme on "New modules for traditional cultivation of millets with a global perspective".	preneurs/ ATMA/ NGOs/FPOs/ Tot Centers etc.	Dr. B. Gangaiah, Principal Scientist, ICAR-IIMR, Hyderabad Dr. Sangappa, Scientist (Agril. Extension), ICAR- IIMR, Hyderabad
3.	26.05.2024	Farmers awareness programmes on water efficient millet crops	Farmers & FPOs	Dr. Rajendra R Chapke, Principal Scientist, (Agril.Extension) ICAR-IIMR, Hyderabad Dr. A. Srinivas, Scientist (Agril. Extension), ICAR-IIMR, Hyderabad

**Registration Link:** 

https://forms.gle/XuCkMKJXBEsiTbks8

## **Organizing Team**:

Dr. Sangappa, Scientist (Agril. Extension), ICAR-IIMR, Hyderabad

Dr. A. Srinivas, Scientist (Agril. Extension), ICAR-IIMR, Hyderabad

Dr. Rajendra R Chapke, Principal Scientist (Agril.Extension), ICAR-IIMR, Hyderabad

Dr. B. Gangaiah, Principal Scientist, ICAR-IIMR, Hyderabad

Dr. C. Tara Satyavathi, Director, ICAR-IIMR, Hyderabad