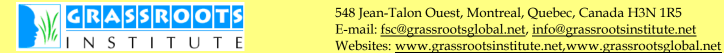


## Summer Field School [Online] on MOUNTAIN ECOSYSTEMS AND RESOURCE MANAGEMENT Ivano-Frankivsk Region, Ukraine :: 19-28 September, 2021

## **DELEGATE PARTICIPANT'S PROFILE**

	Ms. Tridisha Deka
	Student
	Department of Soil Science and Agricultural Chemistry
	College of Post Graduate Studies in Agricultural Sciences
	Central Agricultural University Imphal
	Umiam, Barapani, Meghalaya (India)
A A A A A A A A A A A A A A A A A A A	Tel: +91-7896775918
	Email: tridishadeka54@gmail.com
A Commence of the second secon	
Highest Education	Bchelor of Science (Hons.) Agriculture
Personal Statement	Dear colleagues! Further I would like to say a few words in
	order to present myself as the delegate participant for the
	forthcoming Summer School on 'Mountain Ecosystems and
	Resource Management'. In 2020 I graduated from Sarat
	Chandra Sinha College of Agriculture, Assam Agricultural
	University and obtained by bachelors degree. Currently I am a
	research scholar in College of Post Graduate Studies in
	Agricultural Sciences, Central Agricultural University,
	Imphal, Umaim, Meghalaya and I am doing research on the
	topic "yield and soil fertility status under organic production
	of black turmeric"
Paper/Presentation Title	Yield and Soil Fertility Status under Organic Production of Black
(Unpublished Research or	Turmeric
Review or Field Work)	
Keywords	Black turmeric; Organic farming; Yield; Soil fertility
Abstract (100-300 words)	The pioneer idea of organic farming was to develop the farm
	as a system which makes use of its own resources as far as
	possible and draws on external resources only when
	necessary and appropriate. It requires at least 3-4 years for an
	agricultural land to be fully certified as organic. The North
	Eastern states are particularly organic in nature. In the NEH



## Summer Field School [Online] on MOUNTAIN ECOSYSTEMS AND RESOURCE MANAGEMENT Ivano-Frankivsk Region, Ukraine :: 19-28 September, 2021

	region we can find various niche crops such as King chilli,
	Lakadong turmeric, black turmeric, Assam lemon etc. In
	Meghalaya, black turmeric is an important crop. Black
	turmeric is native to North-eastern part of India. The plant has
	been grown as ornamental, but the roots have been used for
	medicinal and religious purposes. It has anti-fungal, anti-
	inflammatory properties. Black turmeric contains higher
	concentration of curcumin. It is cultivated by many farmers of
	the area. They cultivate it without the application of any
	nutrient package or sometimes may apply some household
	waste. So, it is important to know about the organic nutrient
	package of this crop.
More Information	
(weblinks)	