



# e-NEWSLETTER



## KRISHI VIGYAN KENDRA. KALAHANDI

email : [kvk.kalahandi@ouat.ac.in](mailto:kvk.kalahandi@ouat.ac.in), website : [kvkkalahandi.org](http://kvkkalahandi.org)

← Volume : II Issue : 2 June: 2026 →



### FROM SENIOR SCIENTIST & HEAD'S DESK



Dr Amitabh Panda,  
Senior Scientist and Head

The Krishi Vigyan Kendra, Kalahandi was established during the year 1994. The centre is working as district level resource centre for technology assessment, refinement and demonstration of the need based location specific technology and popularizing the same among the farmers of the district. The KVK is also performing its activities in association and in coordination with different agencies working in the district. It also plays vital role for the capacity building of farmers, farmwomen, rural youth and field level extension functionaries through skill oriented training. Krishi Vigyan Kendra, Kalahandi also supplies quality seeds and planting materials to the farmers for boosting agricultural income. It also works on climate resilient agriculture and natural farming to promote sustainable agriculture.





## Khet Bachao Abhiyan

**Save the Field  
Support the Farmer  
Secure the Future**

The Khet Bachao Abhiyan (Save the Farm Campaign) is a nationwide agricultural initiative launched by the Government of India. The campaign was a massive month-long drive that ran from June 1st to June 30th across the country. The initiative focused on soil testing, distributing Soil Health Cards, water conservation, natural farming, balanced nutrient management, and training farmers to identify and avoid counterfeit seeds and pesticides. Under the aegis of the Ministry of Agriculture and Farmers Welfare and the Indian Council of Agricultural Research (ICAR), agricultural scientists and Krishi Vigyan Kendra (KVK) experts visited villages directly. KVK, Kalahandi scientists provided field demonstrations and taught sustainable techniques such as sustainable agriculture, green manuring and crop diversification, organic farming. The campaign was designed to connect rural farmers with vital government welfare programs, helping them access the PM-KISAN, and farm mechanization schemes directly at the Panchayat level.

*Namaskar  
to all viewers.....*

*Khet Bachao Abhiyan is an important initiative aimed at protecting agricultural land, improving soil health, conserving water, and ensuring sustainable crop production. Healthy fields are the foundation of food security and farmers' prosperity.*

*I appeal to all farmers to actively participate in the Khet Bachao Abhiyan and adopt scientific recommendations provided by Krishi Vigyan Kendras and the Department of Agriculture. Together, we can protect our fields, increase productivity, and ensure a better future for our farming community.*

*Thank you. Jai Kisan*



**TV talks by**

**Dr. Amitabh Panda, Sr. scientist & Head, KVK, Kalahandi**



## Field Activities



Latitude: 19.609719  
Longitude: 82.887783  
Accuracy: 500.0 m  
Time: 16-06-2026 12:37  
Note: KHET BACHAO ABHIYA  
FIAC, Kalampur

Powered by NoteCam





# KRISHI VIGYAN KENDRA, KALAHANDI



## Training conducted



**Mechanization in Rice Cultivation Improved Implements and Machinery @300526 at @Balarampur, Bhawanipatna**

May 30, 2026 9:19:14 AM  
270° W  
Altitude: 202.7msnm  
Speed: 0.0km/h  
Index number: 270

**Farm Mechanization for Timely Kharif Crop Establishment, @Kalampur block**



**Offseason Vegetable Cultivation @Village Roghaguda, Lanjigarh**



## RY - Training conducted



Paddy straw mushroom cultivation for income generation

@KVK campus

Latitude: 19.92448  
Longitude: 83.151875  
Elevation: 262.7±26.7 m  
Accuracy: 6.666 m  
Time: 06-06-2026 14:15



Latitude: 19.924392  
Longitude: 83.152198  
Elevation: 262.7±2.62 m  
Accuracy: 13.55 m  
Time: 06-06-2026 15:01





## Revolving Fund Commercialization

SL. NO.	PARTICULARS
01	Training hall charge
02	Soil testing charges
03	Vermicompost
04	Earthworm
05	Honey
06	Mango ripe
07	Mango seedling(grafted)

**Published by** : Krishi Vigyan Kendra, Kalahandi  
**Chief Editor** : Dr. Amitabh Panda, Sr. Scientist & Head  
**Design & Composing** : Mrs. Mamata Naik, Prog. Asst. (Computer)

