

# Report on Capacity building training to Adopt best package of practices in cereal crops and vegetable crops

**Date:** 07.08.2020

**Time-**10:00Am to 4; 00 PM

**Venue:** Middle school Harnahi Panchayat- Harnahi, Block- Sheohar, and Dist: Sheohar.

**Chief Resource Person:** 1. Pankaj Kumar Singh Block Horticulture officer Tariyani  
2.Sri Nandu Thakur, 3.Technician Soil test Sheohar.

**Name of trainer:** Lalit Kumar,Vikas Kumar, Ratnesh Kumar Singh, Nitish Kumar Field Supervisor

**Organized by:** Kanchan Seva Ashram Muzaffarpur

**Supported by:** Water for People

**Purpose of training:** Capacity building training on adopt best package and practices in cereal crops and vegetable crops through Tetra bag and organic Pesticides through Kanchan Amrit. Silent goal will achieve about the behavior change on health and hygiene, open deficiency free society, use pure water and arrange wastage water management, hand wash.



**Total Participants:** 26

**Program process:** After attendance collective pray by community. Training started with introduces Mr. Vikas Kumar put aspect of training then community also shared to his aspects.

**Rakesh Thakur** told about importance of Vermin compost, making process of vermin compost, input details of vermin compost, use, storage and expiry of vermin compost. Then several farmers (Feku Das, Mukesh Das, Koushalya Devi, Goriya Devi) raised question with and Resource person reply sufficient answer.

**Lalit Kumar Project manager** told about importance of Kanchan Amrit, making process, input details (urine of cow and other animal 15 Ltrs, green leaf of neem 1 kg, leaf of akown 1 Kg. wastage lahsoun 500gram, wastage tobacco 500 gram, 500 gram juice of sugarcane, green chilly wastage 500gms.), use, storage and expiry of Kanchan Amrit then several farmers (Uendra Sah Runa Devi Sangeeta Devi Bhagwan Das, Rajinandan Das) raised question and Ratnesh Kumar Singh field coordinator replied satisfied answer.

**Ratnesh Kumar Singh** told about importance of soil test and sample collection process of soil for test. She told about free test facility of by government. She also told about target of the year and demonstration

facility of the 65 revenue village. S. Priya told about government facility during demonstration input cost provided 2500 per hectare. Per selected village one hectare area will have been supported to input cost 2500 rupees. She also told the soil test collection process practically on field. After speech she provided to farmer 40 poly bag and 80 form for fill up about sample detail. According to Soil test farming minimizes



to cost of farming and increment to productivity of crops, trees and plants.

**Nandu Thakur LAB TECHNICAL** told about importance of soil health card, this is as a same vs Test report any patients. Doctor reports after see to test report of disease same need to soil. Farmer provides fertilizer in field without any test so that is not good. They damages to soil health so not use the fertilizer without test. He told about that if you use to vermin compost and coordination compost pit and organic pesticide then not problems but if you use to chemical fertilizer and pesticides then most need soil health

card.

**Mr. Pankaj Kumar Singh (BHO)** told about organic pesticide and compost that Grass roots energy namely company sale several products that is need of soil and without any testing of soil can use by farmer. This is fully made by organic process if you make the vermin compost, coordination compost pit and kanchan Amrit (Organic pesticide then soil test not need but you provide good quantity in farm.

After speech mode all participants to distribute in four groups and solved four question deferent-deferent questions per group related with vermin compost and Kanchan amrit. After group work every group leader presented between all participants. Another group member crossed answer on gap answer.

**Lastly thanks** given to all participants, resource person and all involved person by Lalit Kumar project manager for participate in this capacity building training.