## On Farm Testing (Conducted during 2024)

Title	On Farm Testing (Conducted during 2024)  Technology	Photo
Performance of Rice-lentil cropping system under no till condition of Bishnupur district	Rice var. RC-Maniphou 16 followed by lentil var. IPL-316	Kwasiphai, Manipur, India JQ6C+X40, Kwasiphai, Manipur 795126, India Lat 24.614967* Long 93.770515* 18/07/24 03:26 PM GMT +05:30
Varietal performance of finger millet var. VL-Mandua 379 with improved agronomic practices during kharif season	<ul> <li>T<sub>1</sub> - Varietal performance of finger millet var. VL- Mandua 379 with improved agronomic practices during <i>kharif</i> season</li> <li>T<sub>2</sub> - VL Mandua 376</li> <li>T<sub>3</sub> - Local cultivar closed type finger millet         <ul> <li>1) Seed rate: 8 kg/ha</li> <li>2) Spacing: 22 cm X 8 cm</li> <li>3) N:P<sub>2</sub>O<sub>5</sub>: 40:30 kg/ha</li> </ul> </li> </ul>	KRISHI VIGYAN KENDRA Bishnupur District, Manipur  On Farm Trial  Title: Varietal performance of finger millet var. VL- Mandua 379  Site: Irenghal.  Voos: 2407/202
Varietal performance of Garden pea var. Kashi Ageti	Garden pea var. Kashi Ageti, Seed rate- 80kg/ha, Spacing-60cmx15 cm, NPK-20:60:40kg/ha	Carine re- Land Man.
Varietal performance of Yard long bean var. Arka Mangala	Yard long bean var. Arka Mangala, Seed rate- 25kg/ha, Spacing-45 cmx15 cm, FYM-5 tonnes/ha, NPK-30:60:50kg/ha	KRISHI VIGYAN KENDRA TABLEON BRAN ON FATE TO THE TESTING Performance of Yard Long Bean vas. Arka Mangala Long Arka Manga
Growth Performance of Ompok pabda in monoculture fish farming	T1: Stocking Pabda @ 6000/ha Fingerlings following recommended	
Extraction of pineapple fiber	<ul> <li>T1-NINFET -SATHI retting accelerator @ 0.5% along with 0.5% of DAP.</li> <li>T2-NINFET SATHI retting accelerator @ 0.75% along with 0.5% of DAP.</li> <li>T3- Control farmer practice (water retting)</li> </ul>	
Assessment of multi grain millets cookies	<ul> <li>Beat 50g butter and sugar powder 30g till fluffy</li> <li>Add millet flour (Ragi, sorgum, bajra @ 30:40:30) till soft dough and add 5ml vanilla essence.</li> <li>Spread out dough on butter paper and roll it</li> <li>Cut into shape and perforate it</li> <li>Bake it for 15 min at 180 degree in preheated oven</li> </ul>	
IPM in Chilli	T1: 20 sticky traps/acre; three times application of Beauvaria bassiana @2g/l at 10 days interval . T2: Spraying of Emamectin benzoate @ 0.3ml/l T3: (Farmer Practice: Neem based insecticides.	THE BUSING MATER OF Farm froi IPM in Chill The second of the second of t
Management of purple blotch in onion	T1: Spraying of mancozeb @ 0.25% + propiconazole @ 0.1% thrice at 10 days interval from 30 days DAT T2: Spraying of mancozeb 75% T3: (Farmer Practice): Spraying of neem oil.	The Part First Management of Paper Blotch in Onions Transcribed Tr
Assessment of Nano urea application in rice cultivation	Nano urea application in rice T1: Nano urea @ 3 ml/lit water at tillering and panicle initiation stage + 50 % N (30 Kg/ha) at basal dose + 100 % P2O5 (40 Kg/ha) at basal dose + 100 % K2O (30 Kg/ha) at basal and tillering stage	KRISHI VIGYAN KENDR Bishnupur District, Manipur  On Farm Trie*  on Nano Urea Application in Ric  Variety : RC Manij 101-13 Site : Utlou DoS : 17/06/2023
Assessment of micronutrient management in tomato	Tomato T1: 100 % N, 50 % $P_2O_5$ & 50 % $K_2O$ ZS @ 5 Kg/ha, BX @ 5 Kg/ha & AM @ 0.5 Kg/ha as soil application ZS @ 0.25 % (525 ppm), BX@ 0.25 % (262 ppm)& AM @ 0.10 % (1300 ppm) 3 time at 15-20 days interval as foliar application	Bishnupur, Manipur, India Kwasiphai Rd, Manipur 795126, India Lat 24.616791° Long 93.764683° 22/08/24 02:19 PM GMT +05:30