

ACTIVITY CHART

Crop/Animal /Enterprise	Problem	Cause	Solution	Activity
Tomato	1. Low productivity 2. susceptible to diseases	1. Use of local variety 2. Imbalance fertilizer application 3. Pest and disease occurrence	1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Integrated Pest management	1. Training, FLD improved variety 2. Training on recommended dose of nutrients 3. Training on integrated pest management of onion
Onion	1. Low productivity 2. Low storage Life	1. Use of local variety 2. Imbalance fertilizer application 3. Pest and disease occurrence 4. Improper storage.	1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Integrated Pest management 4. Improved storage structures	1. Training, on improved variety 2. Training on recommended dose of nutrients 3. Training on integrated pest management of onion 4. Training on control storage losses.
Pea	1. Low productivity 2. Susceptible to powdery mildew	1. Use of local variety 2. Imbalance fertilizer application 3. Pest and disease occurrence	1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Integrated Pest management	1. Training, and OFT on improved variety 2. Training and OFT on recommended dose of nutrients 3. Training on integrated pest management of onion
Tuberose	1. Low productivity 2. susceptible to diseases	1. Use of local variety 2. Imbalance fertilizer application 3. Pest and disease occurrence	1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Integrated Pest management	1. Training, and OFT improved variety 2. Training and OFT on recommended dose of nutrients 3. Training on integrated pest management of onion

Onion	<ol style="list-style-type: none"> 1. Low productivity 2. Low storage Life 	<ol style="list-style-type: none"> 1. Use of local variety 2. Imbalance fertilizer application 3. Pest and disease occurrence 4. Improper storage. 	<ol style="list-style-type: none"> 1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Integrated Pest management 4. Improved storage structures 	<ol style="list-style-type: none"> 1. Training, FLD improved variety 2. Training and FLD recommended dose of nutrients 3. Training on integrated pest management of onion 4. Training on control storage losses.
Rice	<ol style="list-style-type: none"> 1. Low productivity 2. Lack of knowledge about new variety 	<ol style="list-style-type: none"> 1. Use of local variety 2. Imbalance fertilizer application 	<ol style="list-style-type: none"> 1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Awareness about new variety 	<ol style="list-style-type: none"> 1. Training, OFT on improved variety 2. Training on Integrated nutrient management
Wheat	<ol style="list-style-type: none"> 1. Low productivity 2. Lack of awareness of new package of practices 	<ol style="list-style-type: none"> 1. Use of local variety 2. Imbalance fertilizer application 3. Pest and disease occurrence 	<ol style="list-style-type: none"> 1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Integrated Pest management 	<ol style="list-style-type: none"> 1. Training, on improved variety 2. Training on recommended dose of nutrients 3. Training on integrated crop management
Groundnut	<ol style="list-style-type: none"> 1. Low productivity 2. Lack of seed treatment 	<ol style="list-style-type: none"> 1. Use of local variety 2. Imbalance fertilizer application 	<ol style="list-style-type: none"> 1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Seed treatment 	<ol style="list-style-type: none"> 1. Training, and FLD on improved variety 2. Training on Integrated nutrient management
Gram	<ol style="list-style-type: none"> 1. Low productivity 2. Lack of awareness of new variety 	<ol style="list-style-type: none"> 1. Use of local variety 2. Imbalance fertilizer application 	<ol style="list-style-type: none"> 1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Use of new variety 	<ol style="list-style-type: none"> 1. Training and FLD on improved variety 2. Training and OFT on recommended dose of nutrients
Soybean	<ol style="list-style-type: none"> 1. Low yields 2. Occurrence of rust in soybean 	<ol style="list-style-type: none"> 1. Use of local variety 2. Lack of knowledge about rust 	<ol style="list-style-type: none"> 1. Introduction of new DS-228 and create awareness about Rust control 	<ol style="list-style-type: none"> 1. FLD Varietal demonstration with variety DS-228 & Training

Paddy	1. Low productivity 2. Heavy incidence of pest.	1. Pest and disease occurrence	1. Integrated Pest management	1. Training on integrated pest management of paddy
Tomato	1. Low productivity Due to incidence of disease.	1. Use of local variety 2. Imbalance fertilizer application 3. Pest and disease occurrence 4. Improper storage.	1. Use of improved variety 2. Application of recommend dose of Nutrients 3. Integrated Pest management 4. Improved storage structures	1. Training on integrated disease management. .
Cabbage	1. Low productivity Due to pest incidence. 2. Heavy pesticide residue problem.	1. Pest and disease occurrence	1. Integrated Pest management	1. Training on integrated pest management of cabbage .
Pomegranate	Heavy losses due to disease incidence.	1. Disease incidence	1. Integrated disease management.	1. Training on integrated disease management.