## **SUMMARY OF FLDS**

S No.	Discipline	Year	Title of the FLDs	No. of Dem onstration	No. of Ben efici aries	locations	Problem Identified	Major achievement	Remarks
1	Animal Science	2019	Demonstration Deworming in Goat/Pig	20	20	Kundan, Metliang	HEALTH MANAGEME NT	Body weight gain improved by 13.26%	
2	Animal Science	2020	Schedule Deworming And Its Effect On Body Weight In Pig	41	41	TAFRALIA NG, PANCHLIA NG, HAYULIAN G, BIJILIANG, METENGLI AG	HEALTH MANAGEME NT	Body weight gain improved	
3	Animal Science	2020	Demonstration OF IMPROVE POULTRY BREED KALINGA BROWN	5	5	TAFRALIA NG, PANCHLIA NG, SWAMY CAMP	BREED IMPROVEME NT	Improveme nt in Body weight and egg laying capacity	
4	Animal Science	2021	Demonstration on Schedule deworminng in Goat and Pig	40	40	Khronliang, Khupa, Hoiliang, SWAMY CAMP,	HEALTH MANAGEME NT	Body weight gain improved	

5	Animal Science	2021	Demonstration OF IMPROVE POULTRY BREED KALINGA BROWN	6	6	TAFRALIA NG, PANCHLIA NG, SWAMY CAMP, CHAGLAG	BREED IMPROVEME NT	Improveme nt in Body weight and egg laying capacity
6	Animal Science	2021	Scientific Duck Farming	4	4	Paya, Swami Camp, Hayuliang	BREED IMPROVEME NT	Body weight at 120 days of Age 2.0 kg farmers Reaction: satisfactory
7	Animal Science	2021	Demonstration on improved poultry breed- vanaraja	10	10	Dioliang, khupa, wahal, Hayuliang,	BREED IMPROVEME NT	Body weight at 120 days of Age 3.0 kg farmers Reaction: satisfactory
8	Animal Science	2021	Demonstration on improved poultry breed- Grampriya	10	10	Dioliang, khupa, wahal, Hayuliang,	BREED IMPROVEME NT	Body weight at 120 days of Age 2.8 kg farmers Reaction: satisfactory
9	Animal Science	2022	Demonstration on vanaraja and Grampriya	3	3	TEEPANI, thomtong, hoiliang	BREED IMPROVEME NT	Body weight at 30 days of Age 0.5 kg

			Breed of poultry					farmers Reaction: satisfactory	
10	Agronom	2020- 21	Varietal assessment of hybrid maize Bio-9637	20	20	Walong, Dhanbari, Kaho, Chota kundan, Bara kundan,Nam ti, Metengliang, Tafraliang, Kongra, Kibithoo, Paya, Karaoti	Low yielding local variety	Higher yield as compared to local	Suitable for Anjaw
11	Agronom y	2020- 21	Varietal assessment of Field pea var. Aman	5	5	Tafraliang, Dhanbari, Karoti, Bara Kundan	Low yielding variety of field pea	Higher increase in yield over local	Suitable for Anjaw
12	Agronom y	2021-22	Varietal assessment of hybrid maize Bio-9637	17	17	Metengliang, Kaho, Kibithoo, Dhanbari, Karaoti, bara Kundan, Chota Kundan,	Low yielding local variety	Higher increase in yield over local	Suitable for Anjaw

						walong, Tafraliang			
13	Horticultu re	2020- 21	Nutritional Kitchen Garden	54	54	Tafraliang, Amliang, Chirang, Bijiliang, Matiliang, Chameliang, Swamycamp , Tambro, Kundan, Dhanbari and Kibithoo	Severe scarcity of vegetables in the market especially due to Covid-19 pandemic	The farmers were really satisfied with this FLD as it meets their day today vegetable requirement s and also provided an alternative source of income generation	Suitable for Anjaw
14	Horticultu re	2020- 21	Performance of the Cultivation of Oyster mushroom var. Pleurotus florida	45	45	Walla, Watong, Kundan & Tafraliang	Extraction of wild mushrooms from the forest which can be life threatening	Year round harvest	