

Details of On Farm Trials (OFT) - 2023-24

S. No.	Title of intervention	Team members involved
1	Assessment of suitable short duration high yielding fine grain paddy varieties for Tenkasi district	SMS (Agronomy, Plant Protection and Agricultural Extension)
2	Assessment of suitable high yielding dual purpose sorghum varieties for Tenkasi district	SMS (Agronomy, Plant Protection and Agricultural Extension)
3	Assessment of suitable high yielding greengram varieties for Tenkasi district	SMS (Agronomy, Plant Protection and Agricultural Extension)
4	Assessment of suitable short duration high yielding groundnut varieties for Tenkasi district	SMS (Agronomy, Plant Protection and Agricultural Extension)
5	Assessment of suitable Banana varieties to coconut intercropping in Tenkasi District	SMS (Horticulture)
6	Assessment of suitable bush type dolichos bean varieties in Tenkasi District	SMS (Horticulture)
7	Assessment of two different red amaranthus varieties (<i>Amaranthus viridis L</i>) in Tenkasi District	SMS (Horticulture)
8	Assessing the performance of suitable cassava variety in Tenkasi District	SMS (Horticulture)
9	Assessment of biological methods for sigatoka leaf spot disease management in Banana	SMS (Plant Protection and Horticulture)
10	Assessment of biological methods for the management of soil borne diseases in Brinjal	SMS (Plant Protection and Horticulture)
11	Assessment of root rot <i>Macrophomina phaseolina</i> disease management in groundnut	SMS (Plant Protection and Agronomy)
12	Assessment of wound healing in farm animals	SMS (Animal Science)
13	Assessment of probiotic supplementation on performance of country chicken	SMS (Animal Science)
14	Assessment of neem leaf incorporated concentrate feed to native chicken	SMS (Animal Science)
15	Assessment of acaricidal efficiency in dairy cattle	SMS (Animal Science)
16	Assessment of Amur carp under polyculture with Indian major carps	SMS (Agricultural Extension and Animal science)
17	Assessment of different types of seaweed incorporated millets cookies	SMS (Home Science and Agronomy)
18	Impact of CFLD (Oilseeds) on yield, economics and spread of technology in Tenkasi district	SMS (Agricultural Extension)
19	Impact of CFLD (Pulses) on yield, economics and spread of technology in Tenkasi district	SMS (Agricultural Extension)
20	Potential and constraints of Acid lime cultivation in Tenkasi District	SMS (Agricultural Extension)