ICAR-Agricultural Technology Application Research Institute (ICAR-ATARI)

RVS KVK Tirunelveli (Tenkasi)

On Farm Trails (OFT) 2024-25

2 A y	Assessment of suitable short duration high yielding fine grain paddy varieties for Tenkasi district Assessment of suitable short duration high yielding groundnut varieties for Tenkasi district Assessment of suitable high yielding greengram varieties for Tenkasi district	SMS (Agronomy), SMS (Plant Protection) and SMS (Agricultural Extension) SMS (Agronomy), SMS (Plant Protection) and SMS (Agricultural Extension) SMS (Agronomy), SMS (Plant Protection) and SMS
2 A y	Assessment of suitable short duration high yielding groundnut varieties for Tenkasi district Assessment of suitable high yielding greengram	(Agricultural Extension) SMS (Agronomy), SMS (Plant Protection) and SMS (Agricultural Extension) SMS (Agronomy), SMS (Plant
2 A y	Assessment of suitable short duration high yielding groundnut varieties for Tenkasi district Assessment of suitable high yielding greengram	SMS (Agronomy), SMS (Plant Protection) and SMS (Agricultural Extension) SMS (Agronomy), SMS (Plant
3 A	Assessment of suitable high yielding greengram	Protection) and SMS (Agricultural Extension) SMS (Agronomy), SMS (Plant
3 A	Assessment of suitable high yielding greengram	(Agricultural Extension) SMS (Agronomy), SMS (Plant
_		SMS (Agronomy), SMS (Plant
_		, ,
v	varieties for Tenkasi district	Drotaction) and CMC
		Protection) and SMS
		(Agricultural Extension)
	Assessment of suitable short duration high	SMS (Agronomy), SMS (Plant
y y	yielding sunflower varieties for Tenkasi district	Protection) and SMS
		(Agricultural Extension)
	Assessment of suitable brinjal varieties for	SMS (Horticulture)
	Tenkasi district	
	Assessment of suitable tomatohybrid for Tenkasi	SMS (Horticulture)
	listrict	
	Assessment of new high yielding chilli hybrid	SMS (Horticulture)
	for Tenkasi district	
	Assessment of microbial inoculants for yield	SMS (Horticulture and Plant
	enhancement in chilli	Protection)
	Assessment of Bhendi hybrids against YVMV	SMS (Plant Protection and
	disease	Horticulture)
	Assessment of microbial consortia for the	SMS (Plant Protection and
	management of soil borne diseases in Onion	Horticulture)
11 A	Assessment of Biorepellents against wild boar	SMS (Plant Protection and
	nanagement in paddy	Agronomy)
12 A	Assessment of Phyto-supplement OmeBfor Milk	SMS
fa	fat modulation in crossbred dairy cows	(Animal Science)
13 A	Assessment of Masti heal gel to control Sub	SMS
	clinical mastitis in dairy animals	(Animal Science)