FLD (Horticulture)

Sl.	YEAR	Title of the FLD	Results
No.			
1	2008-09	Demonstration of High yielding variety of Pea	SMS(Horticulture) got transfered. So,
		var. Arkel	Demonstration was not completed
2	2011-12	Demonstration of High yielding variety of Pea	Average yield =80 q/ha
		var. Arkel	
3	2011-12	Demonstration of High yielding variety of	Average yield = 45 q/ha
		Broccoli var. TSX-0788	
4	2012-13	Demonstration of High yielding variety of Pea	Average yield = 72 q/ha
		var. Azad P-1	
5	2012-13	Weed management in Brinjal var. PPL by using	i. Average yield = 48.2 q/ha (with
		pendemethalin 30% EC	spraying)
			ii. Average yield = 37 q/ha (without
			spraying)
6	2013-14	Demonstration on HYV of Tomato var. RCT -9	Average yield = 202.59 q/ha
7	2013-14	Demonstration of HYV of Pea var. Bonneville	Average yield = 72 q/ha
8	2014-15	Production Technology of Brinjal var. Pusa	Average yield = 50 q/ha
		Purple Cluster	
9	2014-15	Rejuvenation practices of Khasi Mandarin	i. With Rejuvenation practices -
			Average yield = 19,390 fruits/ha
			ii. Without Rejuvenation practices -
			Average yield = 9886 fruits/ha
10	2015-16	Demonstration on HYV of Tomato var. RCT-09	Average yield - 180 q/ha
11	2015-16	Demonstration on HYV of Tomato var. RCT- II	Average yield - 137.5 q/ha
12	2015-16	Demonstration on HYV of Pea var. Azad P-1	Average yield - 62.5 q/ha
13	2015-16	Demonstration on HYV of Pea var. Arkel	Average yield - 62 q/ha
14	2015-16	Demonstration on HYV of Pea var. Pusa Pragati	Average yield - 63.5 q/ha
15	2016-17	Demonstration on HYV of Tomato var.	Average yield = 120 q/ha
		Manikhamenashinba - II	
16	2016-17	Demonstration on HYV of Pea var. Bonneville	Average yield = 42.5 q/ha
17	2016-17	Demonstration on HYV of Pea var. Azad P-4	Average = 40 q/ha