MONTHLY REPORT DETAILS FOR THE MONTH OF JUNE 2024

01. Planting District

High Range

02. Production for the June 2024

2.770m. kg (Last year 3.116 m. kg)

03. Production compared to last June

Low

04. Reasons for increase or decrease in production

Unfavorable weather conditions

Month	Crop in (m.kg)	Last year crop same period (m.kg)
July	2.568 (230 Kg/ha)	2.242 (201 Kg/ha)
August	3.126 (280 Kg/ha)	1.701 (153 Kg/ha)
September	3.573 (320 Kg/ha)	3.160 (284 Kg/ha)

Rainfall for June-2024

Date	mm	Date	mm	Date	mm
01	16.00	11	7.37	21	28.45
02	3.81	12	2.29	22	45.97
03	0.00	13	8.13	23	37.34
04	Traces	14	0.00	24	66.55
05	0.00	15	0.00	25	161.29
06	26.42	16	0.00	26	88.90
07	23.37	17	11.94	27	44.96
08	29.46	18	18.54	28	35.81
09	11.18	19	26.92	29	0.00
10	6.60	20	27.69	30	49.53

Total for the month of June' 2024 : 778.51 mm Total (Jan – June' 2024) : 1235.00 mm

07. **Weather** - Any special climatic features like temperature, relative humidity, sunshine hours, drought, frost etc.

sunshine vigorous with high velocity of wind during this month

D : 1	Temperature (⁰ C)			Relative Humidity (%)				Rainfall (mm)		
Period	2024 2		202)23 20		024 20		2023		2022
	Min	Max	Min	Max	8.30am	2.30pm	8.30am	2.30pm	2024	2023
01-10	15.8	23.5	14.7	24	84	80	84	82	116.8	41.1
11-20	16.0	21.7	15.0	22.2	89	81	90	86	102.9	88.6
21-31	16.2	18.5	14.6	21.5	93	87	84	81	558.8	65.8

08.	Incidence of pests and diseases	Well under control	
09.	Power supply	Adequate √	Inadequate -
10.	Labour situation like go-slow, strike, closure etc	Nil	
11.	Input availability	Nil	
12.	Meetings	Nil	
13.	Major issues (Give details of major and significant issues)	Nil	
14.	Major events (Give details of sports / visitors etc.)	Nil	
15.	Information on other plantation crops, if any	Nil	

Date: 04.07.2024

Advisory Officer

HIGH RANGE