

Scale of Finance fixed by State Level Technical Committee for the year 2024-25

Sl.No	CROPS	UNIT	Scale of Finance 2024-25 fixed	
			From	To
A	Paddy			
1	Paddy(Local)	Acre	30000	55000
2	Kuttanad Puncha	Acre	40000	50000
3	Paddy (Scented variety)	Acre	35000	42000
B	High Yielding Varieties			
4	Virippu 1	Acre	32000	49000
5	Mundakan 1	Acre	35000	50000
6	Puncha 1	Acre	38000	65000
7	Pokkali	Acre	34000	50000
8	Koll Nilangal	Acre	39000	46000
C	Organic farming (Paddy)			
9	Kharif	Acre	32800	42000
10	Rabi	Acre	32800	42000
11	Dry land paddy Cultivation	Acre	32000	42000
D	Plantation			
12	Coconut - Rain fed	Acre	26400	80000
13	Coconut - Irrigated	Acre	36400	100000
14	Arecanut	Acre	34000	90000
15	Arecanut Irrigated	Acre	66000	100000
16	Arecanut integrated nutrient management	Acre	100000	130000
17	Roof top farming (HDPI pot)	Per pot	200	225
18	Rubber (alone)	Acre	75000	80000
19	Rubber with Rain Guard	Acre	75000	125000
20	Coffee	Acre	54000	84000
21	Coffee (intercrop)	Acre	44000	44000
22	Pepper	Acre	40000	120000
23	Pepper (Organic Certified)	Acre	85000	150000
24	Cardamom	Acre	105000	280000
25	Cardamom –Organic/Replanting	Acre	110000	130000
26	Cashew	Acre	25000	45000
27	Tea	Acre	65000	108000
28	Tea Replanting	Acre	126000	142000
29	Cocoa	Acre	30000	75000
30	Cocoa (Organic Certified)	Acre	76800	90000
31	Nutmeg/clove	Acre	55000	100000
E	Vegetables, Fruits, Medicinal Plants			
32	Banana Nendren (1000 no. /Acre)	Acre	230000	260000
33	Banana - Others	Acre	100000	170000
34	Red banana	Acre	240000	292000
35	Banana (Ratoon Crop)	Acre	90000	100000
36	Banana quintal	Acre	240000	300000
37	Tapioca	Acre	60000	80000
38	Tapioca (Rainfed)	Acre	20000	22000
39	Tapioca(with lease)	Acre	83500	180000
40	Drumstick/Moringa	Acre	18500	18500
41	Ginger	Acre	76000	190000
42	Ginger - Intercrops	Acre	30000	100000
43	Turmeric	Acre	60000	150000
44	Turmeric(intercrop)	Acre	80000	80000
45	Pulses	Acre	20000	35000
46	Vegetables	Acre	100000	200000
47	Vegetable with Support (panthal)	Acre	140000	300000
48	Kitchen Garden/5 cent	5 Cent	25000	30000

Sl.No	CROPS	UNIT	Scale of Finance 2024-25 fixed	
49	Roof top farming/Grow bag	1 Unit/3Mnths	175	400
50	Roof top farming (earthen pot)	per pot	190	200
51	Cool season vegetables	Acre	130000	166000
52	Vegetable (GAP)/ Organic	Acre	140000	340000
53	Vegetable seedlings production	Acre	200000	250000
54	Watermelon(Hybrid)	Acre	100000	100000
55	Vegetable organic	Acre	154000	172000
56	Amorphophallus	Acre	160000	200000
57	Papaya other varieties	Acre	50000	60000
58	Poly house farming	Sq. Meter	2500	3000
59	Poly House	1 Cent	2500	5000
60	Poly House- Rain Shelter	10 Cents	265000	360000
61	Rain shelter farming	25 cents	40000	138000
62	Poly House Farming(High-tech)	10 Cents	750000	1618000
63	Maintenance of fencing		30000	40000
64	Tuber Crops	Acre	44000	100000
65	Tuber Crops(inter crop)	Acre	60000	60000
66	Minor tubers (Koorka etc.)	Acre	64000	88000
67	Potato	Acre	34000	45000
68	Sweet potatoes I & II	Acre	24000	60000
69	Tobacco (in traditional areas)	Acre	110000	113000
70	Groundnut - rain fed	Acre	18000	25000
71	Groundnut - irrigated	Acre	20000	35000
72	Arrowroot	Acre	50000	85000
73	Soybean	Acre	72000	88000
74	Homestead Farming / Mixed cropping	Acre	110000	200000
75	Chillies	Acre	28000	60000
76	Safed musli	Acre	20000	25000
77	Open Precision Farming	Acre	30000	300000
78	Mushroom	100 beds	5000	30000
79	Other Cereals - Millets	Acre	12000	27500
80	Elephant foot yam	Acre	55000	70000
81	Gingelly	Acre	31000	36000
82	Sesame (ALP)	Acre	6000	38000
83	Millet (ragi,Cholam etc.)	Acre	25000	65000
84	Mulberry	Acre	25000	31000
85	Pine apple	Acre	140800	240000
86	Pine-apple(Intercrop)	Acre	50000	130000
87	Mango and Fruits	Acre	61000	100000
88	Other Fruits	Acre	76000	100000
89	Jack Fruit	Acre	18000	25000
90	Strawberry	Acre	180000	250000
91	Rambutan	Per tree	500	1000
92	Mangosteen	Per tree	550	800
93	Avocado	Per tree	325	600
94	Passion Fruit	Acre	100000	120000
95	Litchi	Per tree	400	425
96	Orange	Acre	13000	25000
97	Exotic fruits	Acre	27500	120000
98	Papaya	Acre	62000	75000
99	Dragon Fruit with support	Acre	50000	100000
100	Flowering Plants	Acre	34000	44000
101	Floriculture as per MIDH guidelines-cut flower(Mission for Integrated Development of Horticulture)	Acre	38000	40000
102	Floriculture as per MIDH guidelines-bulbulous flowers	Acre	58000	60000

Sl.No	CROPS	UNIT	Scale of Finance 2024-25 fixed	
103	Floriculture as per MIDH guidelines-loose flowers	Acre	15000	16000
104	Anthurium/Orchid	per plant	200	400
105	Gladiolus	Acre	25000	30000
106	Gerbera	Acre	30000	35000
107	Rose	4000 plants	30000	35000
108	Jasmine & Marigold	Acre	124800	186000
109	Sun flower irrigated	Acre	26000	27500
110	Medicinal plants 15 items	Acre	115000	150000
111	Kolinchi -Alpinia Galangal	Acre	150000	150000
112	Cotton	Acre	25000	27000
113	Sugarcane	Acre	114000	150000
114	Sugarcane Ratoon	Acre	65000	80000
115	Sugarcane(on lease land)	Acre	160000	160000
116	Vanilla	Acre	20000	77000
117	Betel plant	10 Cent	20000	70000
118	Sericulture	Acre	64000	88000
119	Bee-Keeping	50 colony	100000	110000
F	Nursery			
120	Rubber nursery	Acre	108000	160000
121	Pepper nursery	Acre	66000	80000
122	Coconut Nursery	Acre	50000	80000
123	Areca nut nursery	Acre	36000	45000
124	Cardamom Nursery	Acre	72000	92000
125	Tea nursery	Acre	72000	92000
126	coffee nursery	Acre	52000	62000
127	Cocoa Nursery	Acre	74000	92000
128	Other Nursery	Acre	49000	70000
129	Ornamental retail nursery	125000 plants capacity	300000	325000
G	Fisheries			
	Culture Fisheries			
130	Kaipad Cultivation	Acre	35000	45000
131	Prawn(Filtration)	Acre	40000	200000
132	Paddy cum fish farming(with coconut & banana)	Acre	2600	40450
133	Cage farming in Brackish Waters	60M ³ to 100M ³	150000	200000
134	Cage farming in Fresh Waters	60M ³ to 100M ³	120000	225000
135	Cage farming of marine fishes	60M ³ to 100M ³	186000	225000
136	brackish water fish(pearl spot/milk fish/grey mullet)Lowest	Acre	144000	198000
137	Crab Farming	Acre.	144000	500000
138	Crab Farming vertical	100 boxes/unit	82000	100000
139	Shrimp farming	Acre.	120000	600000
140	Mussel farming	25 Sq. Meter	4000	30000
141	Semi Intensive Farming of Fresh Water fishes	Acre	40000	500000
142	Semi Intensive Farming of Brackish Water fishes	Acre	144000	600000
143	Oyster farming	7m*7m rack	15000	22000
144	Composite Fish farming	Recurring cost for one crop	50000	150000
145	Back yard seed production of Murrel (one lakh seed production capacity)	One lakh seed production capacity	80000	100000
146	Backyard seed production of pearl spot(Karimeen)	4 tank	64000	85000
147	Aquaponics – Re circulatory RAS	50 m3	140000	160000
148	Re Circulatory Aqua Culture System	40M ³	120000	150000

Sl.No	CROPS	UNIT	Scale of Finance 2024-25 fixed	
149	Mini RAS	1 cent	13000	15000
150	Biofloc Farming of Shrimp	40M ³	100000	120000
151	Biofloc farming (Vannamei)	20M ³	46000	50000
152	Fish Farming in Paduthakulam/Homestead fish farming	2 cents	40000	70000
153	Karimeen Krishi	0.5 Acre (50 cents)	85000	125000
154	Karimeen Krishi and rearing unit medium size	150 sq.m.	150000	200000
155	Fish culture(Re Circulatory Aqua culture	120m ²	140000	145000
156	Ornamental Fish rearing Unit-Medium Scale	1 Unit	40000	220000
157	Operational cost for Every Year from 2nd year onwards for Ornamental retail Nursery		190000	190000
158	Integrated Ornamental Fish Rearing unit	500 Sq. ft.	300000	385000
159	Backyard ornamental fish farming	1 Unit - 300 Sq. ft.	35000	50000
160	Nile Tilapia Farming in bio-secured ponds	50 cents	180000	200000
161	Pangasius farming in bio-secured ponds	25 cent	125000	150000
162	Construction of new Grow-out ponds and inputs for brackish water aquaculture	Acre	120000	280000
163	Pearl spot Culture	Acre	85000	100000
164	Ponds and inputs for brackish water aquaculture	Acre	240000	280000
Marine Fisheries				
165	Fish breeding and rearing unit-medium scale	150sq.m	150000	200000
166	Marine fisheries- Medium sized trawler	RC for 1 Month	230000	563000
167	FRP(Tuna long liner)	Recurring cost for one month	100000	250000
168	FRP Choodavala Vallom - 36 ' OAL	Recurring cost for one month	112000	700000
169	FRP (Small)	Recurring cost for one month	20000	250000
170	Inboard Thangu Vallam - 70 ' OAL	Recurring cost for one month	270000	2125000
171	Inboard Vallam - 30 ' OAL	Recurring cost for one month	15000	16000
172	MPC Shore seine - 30 ' OAL	Recurring cost for one month	22400	110000
173	Fibre glass Catamaran	Recurring cost for one month	8400	45000
174	Country boat Catamaran	Recurring cost for one month	5600	25000
175	Inland fishing (with Engine)	Recurring cost for one month	5000	20000
176	Mooduvetti/craft 11 1/2feet	Recurring cost for one month	60000	192000
177	Marine fisheries-inboard unit	Operative cost for one month	880000	888000
178	Marine fisheries-neettuvala unit	Operative cost for one month	100000	300000

Sl.No	CROPS	UNIT	Scale of Finance 2024-25 fixed	
H	AH activities			
179	Integrated farming	Acre.	75000	150000
180	Cross bread cow	Per Animal Excluding Labour	19600	27700
181	Heifer Cow (composite rearing)	per animal per year	25725	29400
182	Buffalo	Animal per year	21630	30000
183	Goat	Per Animal per Month(Working capital)	5800	7000
184	Male Calf (Buffalo) Fattening	Per Animal per Month(Working capital)	14000	18000
185	Pig fattening Unit	Per Animal Excluding Labour	6600	9000
186	Pig rearing	5 Sows+1 Boar Unit	61500	69500
187	Fodder Development	One Acre 12months (Working capital)	10000	70000
188	Broiler unit - 500Birds/Cycle	500 Birds for 40days excluding labour	95500	105000
189	Poultry unit (broiler)	100 chicks	22000	23000
190	Layer Unit - 100 Birds	100 Birds/ month (Deep litter) -Working capital	54400	59300
191	Layer Unit - 25 Birds	25 Birds for 1 year	14100	15300
192	Cage system - 100 Birds	100 Birds / month (Working capital)	54000	59000
193	Backyard poultry rearing (15 birds)	100g/bird@27kg/month	5400	6000
194	Rabbit Rearing (Meat type)	100 Animal / Month (Working Capital)	3200	3400
195	Quail Rearing	100 Birds/ Month (Working Capital)	20000	22000
196	Quail Rearing (egg production-100birds)	100 Birds/Month	8000	8400
197	Duck rearing	100 Birds/Month (Working capital)	150000	160000
198	Duck rearing(cage rearing)	100 Birds/Year (Working capital)	110000	115000