## APPROVED SCALE OF FINANCE FOR WORKING CAPITAL REQUIRMENTS OF FISHERIES SECTOR

**FOR THE YEAR 2022-23** 

## Fisheries Sector - Kisan Credit Card - Approved Scale of Finance for working capital requirements for the year 2022-23

SI.No	Component	SI.No.	Sub-Component	Scale of Finance (Amt. in Rs.)
	Inland Fisheries	1	Fresh water fish culture in ponds - stocking density @10000 nos./Ha	483,200
		2	GIF Tilapia culture in ponds/Ha	721,520
		3	Fresh water fish culture in farm ponds (30m x30m x 1m)	51,370
		4	Renovation of existing freshwater ponds/Ha	392,700
		5	Fish culture in irrigation tanks - stocking density @ 2000 nos./Ha	110,500
		6	Fish culture in reservoir	355,000
		7	Fresh water fish seed rearing/Ha	346,100
1		8	Fishing implements for inland capture/culture fisheries	32,500
		9	Fish seed production/production - 10 million early fry	284,500
		10	Cage culture in inland waters (seed rearing)/cage unit (one unit consisit of p40, p16 and p8-mesh size cages)	31,000
		11	Cage culture in inland waters (grow out) / cage (4mx4mx2m)	34,000
		12	Fresh water fish culture - bio-floc (150 square meter, 5 tanks , 15000 litre/tank)	266,000
		13	Fresh water fish culture - Recirculatory Aquaculture Sysytem (RAS) (100m3 /tank capacity)	173,000
		14	Aquaponics (100m3 capacity)	192,000

SI.No	Component	SI.No.	Sub-Component	Scale of Finance (Amt. in Rs.)
	Marine Fisheries	1	Counry craft - Daily fishing	8,000
2		2	Mechanized boat - Daily fishing	26,500
		3	Mechanized boat - Multi day fishing (3-7 days)	173,000
		4	Mechanized boat - Multi day fishing (15 days)	382,000
		5	Deepsea fishing/30 days voyage	750,000
		6	Repair and maintenance of Counry craft	90,000
		7	Repair and maintenance of Mechanized boat	450,000
		8	Chank fishing/trip	7,200
		9	Traditonal - Daily Fishing (Near Esturay, Lagoons, Backwaters)/Trip	1,500
	Ornamental Fish Culture	1	Freshwater - Ornamental fish rearing - Backyard - 30 sq.m / cycle of production	85,500
		2	Freshwater - Ornamental fish culture - Medium scale - 150 sq.m / cycle of production	182,000
		3	Freshwater - Ornamental fish culture - Breeding and rearing - integrated 500 sq. mt/ 1 lakh fry/ year	308,000
3		4	Marine - Ornamental fish culture - Backyard - 300 sqft. / cycle of production	60,000
		5	Marine- Ornamental fish culture - Medium scale - 150 sq.m / cycle of production	190,000
		6	Marine -ornamental fish culture - integrated - 500 sq.m. / 1 lakh fry/year	305,000
		7	Ornamental retail unit - 150 sq.ft	163,000

SI.No	Component	SI.No.	Sub-Component	Scale of Finance (Amt. in Rs.)
4	Coastal Aquaculture	1	Shrimp farming/Ha	1,910,000
4		2	Renovation of shrimp farms/Ha	470,000
	Mariculture	1	Open sea cage culture - Sea bass (6m inner dia, 4m depth)	461,000
		2	Open sea cage culture - Cobia (6m inner dia, 4m depth)	592,000
		3	Open sea cage culture - Lobster (6m inner dia, 4m depth)	182,000
5		4	Seaweed culture - raft method - size (3m x 3m)	1,500
		5	Seaweed culture - mono line - 15 ropes of 25 m length	8,500
		6	Bivalve farming - rack and ren - size 5m x 5m	27,950
		7	Marine Fin Fish culture	1,852,000
		8	Production of Seaweed SAP (135 rafts/group/year)	1,820,000
	Fish Marketing	1	Kiosk/month	126,500
		2	Vendor - Bicycle/month	33,000
6		3	Vendor - Two wheeler with ice box/month	116,000
		4	Vendor - Head load/month	34,000
		5	Dry fish vendor/month	35,000