Scale of Finance for crop loans and working capital loans for animal husbandry and fisheries sector for FY 2022-23 of District Una

Sr No	Particulars	Scale of Finance (in Rs.)
	Agriculture crops (Scale of Finance in acres)	
1	Wheat	
	Irrigated	37632
	Un-irrigated	25088
2	Paddy	
	Irrigated	37632
3	Maize	
	Irrigated	30576
4	Gram/Pulses	
A	Irrigated	31762
5	Peas	
	Irrigated	92400
6	Potato	
	Irrigated	98175
7	Colocasia	
	Irrigated	53130
8	Sugarcane	
	Irrigated	92400
9	Cabbage/Cauliflower	
	Irrigated	80850
10	Garlic	
	Irrigated	80850
11	Tomato	
	Irrigated	9817
12	Ginger	
	Irrigated	12100
	Un-irrigated	7507
1	3 Oil Seeds	
-	Irrigated	2887



r	Particulars	Scale of Finance (in Rs.)	
		17325	
-	Un-irrigated		
	Capsicum	95865	
	Irrigated		
15	Cucumber	101024	
	Irrigated		
16	Lady Finger	55440	
	Irrigated	30800	
	Un-irrigated	- 100 M	
17	Onion	57750	
	Irrigated	465,63	
18	Fodder	23100	
	Irrigated	80850	
19	Tomato (poly house)/ per 500 Sqm	80850	
20	Capsicum (poly house)/ per 500 Sqm	80850	
2	(Dala house) / per 500 Sam		
	Horticulture crops (Scale of Final	40425	
	1 Mango	40425	
	2 Amla	54285	
	3 Stone Fruits	46200	
	4 Citrus	80850	
	5 Annar	54285	
T	6 Guava	63525	
	7 Papaya	151250	
T	8 Strawberry	121000	
	Mushroom (with shed)/ per 800 bags		
1	Bee keeping (with beehive and bee colony)/ per 10		
-	Floriculture (per acre in open)		
-	1 Gladiolus (per acre)	8085	
+	2 Marigold (per acre)	5775	
-	3 Carnation (Poly house)/ per 500 Sqm	48400	
-	4 Gerbera (Poly house)/ per 500 Sqm	48400	



r	Particulars	Scale of Finance (in Rs.)		
	Animal Husbandry activities			
-	Working capital for Cow/Buffalo (2) for one year	The same of the sa		
1	Working capital for Sheep/Goat (10+1) for one year	82500		
	Working capital for Sneep, easy (20 weeks for grower and Working capital for Poultry (20 weeks for grower and 50 weeks for layer/ 1500 layer birds (in 3 batches of	515900		
	500 chicks) Fisheries activities	37344		
		<u> </u>		
	Fish culture for one year	250000		
1	Working capital for fish culture (for 7000 seed) / 1			
2	working capital for fish culture (for 10500 seed) / 0.1 hec (1000 meter cube) bioflock pond	456500		
	Working capital for fish culture (for 8400 seed) / 7 ponds (75 meter cube each) bioflock pond	385200		
	For fishers of Reservoir	90000		
-	1 Labour (7500 per month)	3000		
	2 Gill net including weaving and maintenance (5000 per unit of 7 Kg (4 Nos. of units required in one year)	20000		
L	tion each to transport fish from catching	3000		
	Spoint to landing center (100 per day for 13 may	2000		
	4 Portable tent, rain coat and safety equipment	16000		
-	Total			

