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GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS**DEPARTMENT OF AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT**

NO. 1569

3 December 2021

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS**CONSERVATION OF AGRICULTURAL RESOURCES ACT, 1983****(ACT NO. 43 OF 1983)****Regulations: Amendment**

I, Angela Thokozile Didiza, Minister for Agriculture, Land Reform and Rural Development, acting under powers vested in me by section 8 of the Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983) hereby publish the amended soil conservation tariffs by the substitution for Table 1-24.

Any enquiries relating to this notice may be directed for the attention of:

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MRS ANGELA THOKOZILE DIDIZA**MINISTER FOR AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT****DATE:** 03 - 11 - 2021

SCHEDULE

Definition

- 1. In this Act, "the Soil Conservation Scheme" means the scheme published by Government notice No. R. 1047, 25 May 1984**

Amendment of Table 1 - 24

- 2. Tariffs are amended by the substitution for Table 1-24 under the Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983).**

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE
Table 01: Fences

Detail of fence	Rand per metre	
	New material	Used Material
1.2m High fence		
Fence of four (4) strands	44.06	13.22
Fence of five (5) strands	47.45	14.24
Fence of six (6) strands	50.85	15.25
Fence of seven (7) strands	54.24	16.27
Fence of eight (8) strands	57.24	17.29
Fence of nine (9) strands	61.03	18.31
Fence of ten (10) strands	64.42	19.33
Wire netting fences (not jackal proof)		
(a) Wire netting 500 mm wide	72.10	21.63
(b) Wire netting 900 mm wide	69.66	20.90
(c) Wire netting 1200 mm wide	108.43	32.53
Woven mesh fence (not jackal proof)	69.50	21.50
Game proof fence		
(a) Minimum height 2,4 metre Fence of 21 strands or woven mesh fence Wire netting fence (6 strands)	136.47 198.73	40.94 43.36
(b) Minimum height 1,8 metre Fence of 16 strands or woven mesh fence Wire netting fence (4 strands)	100.29 144.53	30.09 43.36
(c) Minimum height 1,4 metre Fence of 13 strands or woven mesh fence Wire netting fence (3 strands)	80.36 102.66	24.11 30.80

Note: Tariffs for fences of used material also apply to the shifting of existing fences

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SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 01: Fences continue**

Type of work	Light cover < 200 trees/ha	Medium cover 200-500 trees/ha	Heavy cover > 500 trees/ha
Clearing area of cover Thornless trees (Manual)	956.25	1 381.25	2 018.75
Clearing area of cover Trees with thorns (Manual)	1 062.50	1 593.75	2 337.50

Note: Tariffs are applicable for clearing of a strip before the erection of fence.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 02: Contour banks and storm water furrows
Type of work**

	Tariff in Rand	
	Without hardpan	With hardpan
Contour banks:		
(a) Construction of banks and terraces, also on sugar cane fields (labour)	480 /100m	670.00 /100m
Construction of banks and terraces, also on sugar cane fields (machine)	633.33 /100m	886.67 /100m
(b) Preparation of site (to a maximum of R 270 per ha) (labour)	21.33 /m ³	
Storm water furrows		
(a) With banks to 500mm high (labour)	32.00 /m ³	44.80 /m ³
With banks to 500mm high (machine)	36.19 /m ³	50.67 /m ³
(b) With banks 501mm to 700mm high (labour)	40.00 /m ³	56.00 /m ³
With banks 501mm to 700mm high (machine)	55.24 /m ³	77.33 /m ³
(c) With banks 701mm and higher (labour)	46.00 /m ³	64.40 /m ³
With banks 701mm and higher (machine)	55.24 /m ³	77.33 /m ³
Special cases		
Unconsolidated banks (labour)	21.33 /m ³	
Unconsolidated banks (machine)	28.57 /m ³	40.00 /m ³

Note: Storm water furrows with banks higher than 800mm may be subsidised according to the table for earth moving, provided that the banks are properly compacted and are constructed by construction machinery to specified levels. (Must be motivated)

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 03: Waterways grassed

Type of work	Tariff in Rand
Construction of waterways and preparation of seedbed: (Both trapezoidal and parabolic)	
Ripping of hard areas: machine (to be motivated)	1 716,6 /ha
Construction of waterway : labour	53,33 /m ³
Construction of waterway: machine	41,20 /m ³
Filling of gullies with soil from construction area : labour (compacting only)	40,00 /m ³
Filling of gullies with soil from construction area : machine (compacting only)	30,00 /m ³
Filling of gullies with soil from elsewhere : labour	59,67 /m ³
Filling of gullies with soil from elsewhere : machine	41,20 /m ³
Establishing suitable cover crop in waterway : labour (to be specified)	3460 /ha
<u>Establishing suitable cover crop in waterway : machines (to be specified)</u>	<u>4217 /ha</u>

Note: The tariff for establishing a cover in a waterway, also applies to establishing grass strips where specified.

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SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 04: New pipes. Low Density Polyethylene pipes, bearing SABS mark, for stock watering**

Nominal diameter in mm	Rand per metre	
	Design water head 0 - 30 m	Design water head 30 - 60 m
15	17.05	17.93
20	18.12	18.99
25	19.37	23.64
32	22.04	28.10
40	24.63	33.30
50	50.22	44.68
65	41.09	46.80
80	53.83	77.84

Note: Fittings, transport and the laying of pipe at least 230mm below surface is included.
All Pipes must comply with SABS 533

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 05: New pipes. High Density Polyethylene pipes, bearing SABS mark, for stock watering**

Nominal diameter in mm	Rand per metre Design water head				
	0 - 40 m	40 - 60 m	60 - 100 m	100 - 120 m	120 - 160 m
15	13,69	14,89	15,24	16,16	16,92
20	14,44	16,03	16,50	17,72	18,74
25	15,47	17,17	17,76	19,29	22,33
32	17,42	19,12	23,68	26,02	28,88
40	18,93	21,68	29,78	33,93	37,96
50	23,47	41,01	39,55	45,28	52,24
65	37,81	41,93	55,72	65,00	75,49
75	48,77	53,52	73,54	86,24	99,65

Note: Fittings, transport and the laying of pipe at least 230mm below surface is included.
All Pipes must comply with SABS ISO 4427

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SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 06: New pipes. Galvanised and black steel pipes with screw and socket joints, for stock watering**

Nominal diameter in mm	Design working head (m)	Galvanised Rand per metre	Black Steel Rand per metre
15	210	66.00	48.76
20	210	96.13	59.18
25	210	119.17	77.85
32	170	154.17	97.41
40	170	177.34	117.30
50	140	250.72	213.94
65	140	342.90	306.84
80	140	450.94	386.25

Note: All other special application steel pipes as per invoice

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 07: New pipes, UPVC Household and Irrigation pipe with SABS mark.**

Nominal diameter in mm	Rand per metre Design water head				
	40 m	60 m	90 m	120 m	160 m
50	27.50	31.25	38.75	48.13	63.54
63	34.38	41.46	58.75	76.67	99.79
75	41.46	55.42	81.25	107.29	137.92
90	60.00	78.75	122.50	152.92	195.42
110	86.67	100.63	146.04	192.08	247.71
125	113.54	134.38	180.83	246.25	316.25
140	137.50	166.04	235.42	308.88	395.83
160	180.21	212.50	347.50	395.83	511.46
200	280.63	319.38	470.83	611.04	798.54
250	434.79	513.96	737.50	965.21	1232.08
315	737.50	821.25	1197.92	1562.50	2085.21
355	907.08	1058.13	862.92	2101.46	2834.58
400	1087.92	1322.92	1909.79	2708.13	3677.92

Note: Where these pipes are used in stock watering systems the cost of laying the pipes must be determined according to the specifications issued on the plans. It must be kept in mind that these pipes must be laid deeper and there are other specific prescribed construction methods by the manufacturer that must be adhered to. If these specifications are not met the stock watering system will not qualify for subsidy.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 08: New pipes, Ultraflow MPVC pressure pipes. (with no recycled materials included)

Nominal diameter in mm	Rand per metre Design water head				
	60 m	90 m	120 m	160 m	200m
50	27,50	29,58	107,50	43,16	51,30
63	41,67	35,00	36,46	80,66	86,31
75	48,54	59,17	89,79	101,75	127,96
90	62,50	68,33	77,08	139,02	163,90
110	88,75	87,50	145,00	178,86	217,28
125	116,67	125,42	135,21	236,76	285,03
140	146,04	168,96	190,83	295,14	358,53
160	186,04	213,96	263,54	379,58	460,89
200	329,38	411,46	431,25	685,69	832,68
250	404,17	575,21	778,54	835,40	1015,94
315	670,83	696,25	838,54	1355,19	1678,57
355	874,17	1038,13	481,65	1657,44	0,00
400	1034,79	1334,08	618,59	2076,46	0,00

Note: Where these pipes are used in stock watering systems the cost of laying the pipes must be determined according to the specifications issued on the plans. It must be kept in mind that these pipes must be laid deeper and there are other specific prescribed construction methods by the manufacturer that must be adhered to. If these specifications are not met the stock watering system will not qualify for subsidy.

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SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 09: New pipes: Drainage pipes**

Type of pipe	Rand per metre					
	Ø 65	Ø 75	Ø 90	Ø 110	Ø 160	Ø 315
Geo Pipe	288.4	301.30	320.76	342.03	342	
Drainex	305.42	325.14	34339	371.00	425.51	
Un-perforated UPVC pipes (original with SABS mark)	291.05	305.52	330.37	365.32	473.18	
Slotted and holed UPVC pipes (original with SABS mark)	303.91	229.72	344.43	389.52	497.38	

Note: Laying of pipe, placing of filter material and initial backfill is included.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 10: Construction of drainage works

Type of work	<2m	R/m ² 2 - 4m	4 - 6m
Open ditch soft soil (no pipes)	135	150	185
Open ditch soft rock (no pipes)	160		
Open ditch hard rock (no pipes)	260		
Filled in ditch soft soil	137.5	157.5	217.5
Filled in ditch soft rock	237.5		
Filled in ditch hard rock	287.5		

Note:

1. Filled in ditch includes excavation and backfilling with a suitable material, but not the cost of pipe or filter material.
2. A work will only qualify for subsidy if:
 - (a) The depth of an open ditch or drainage work is 0,8m or deeper.
 - (b) The nominal diameter for a drainage pipe is 50mm or larger, and
 - (c) The opening for access to an access pit:
 1. For a circular access pit is 750mm diameter or larger, and
 2. For a rectangular or square access pit, the area is 0,45m² or larger.
3. The tariff for excavation includes the removal of material to a specified site and where applicable back filling with a suitable material.

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SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 11: Drainage works**

Type of work	Rand per metre
Access pit / collecting pit. Lower section < 1m (including cover)	4 768.30
Concrete	4 255.29
Labour	513.01
Upper portion > 1m	3 067.95
Concrete	2 638.94
Labour	428.01
Pump and motor (as specified)	Per invoice

Note:

1. Access pits are subsidised as two portions, viz. the lower section of 1 metre that includes the cover and the upper section to give the total depth.
2. Where no direct spillage is possible, drainage water shall be collected in a collecting pit where it is to be pumped to a suitable spillage point.
3. Agreements are required should delivery pipes cross adjoining properties.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 12: Cleaning and flushing of subsurface drainage pipes, reparation of flood damage.

Type of work	Rand per metre
Cleaning of blocked pipe	79.00
Flushing of partially blocked pipes	47.00
Clearing of access pit (Removal of sediment)	130.90

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 13: Reservoirs for stock watering systems

	Nominal internal diameter (m)	Permissible internal diameter (m)	Rand per unit (Nominal diameter x nominal depth)					Fencing in Rand/Site	
			1,25 m (1,00-1,40)	1,50 m (1,41-1,65)	1,75 m (1,66-1,95)	2,00 m (1,96-2,25)	2,50 m (2,26-2,50)	New material	Used Material
N	2	1,75 - 2,25	R 7 122	R 7 382	R 7 966	R 11 951	R 13 654	2139	842
O	2,5	2,26 - 2,75	R 9 100	R 9 416	R 10 146	R 15 319	R 17 447	2234	870
T	3	2,76 - 3,25	R 11 281	R 11 644	R 12 520	R 18 957	R 21 511	2328	898
N-	3,5	3,26 - 3,75	R 13 666	R 14 066	R 15 088	R 22 866	R 25 846	2424	927
S	4	3,76 - 4,25	R 16 254	R 16 683	R 17 851	R 27 046	R 30 451	2518	956
N	4,5	4,26 - 4,75	R 19 045	R 19 493	R 20 807	R 31 496	R 35 327	2613	984
T	5	4,76 - 5,50	R 22 040	R 22 498	R 23 957	R 36 217	R 40 474	2708	1012
A	6	5,60 - 6,50	R 28 638	R 29 088	R 30 840	R 46 470	R 51 579	2898	1068
N	7	6,60 - 7,50	R 36 051	R 36 466	R 38 500	R 57 805	R 63 766	3088	1126
D	8	7,60 - 8,50	R 44 277	R 44 600	R 46 935	R 70 224	R 77 035	3278	1183
A	9	8,60 - 9,50	R 53 315	R 53 519	R 56 147	R 83 724	R 91 387	3468	1240
R	10	9,60 - 11,00	R 63 167	R 63 215	R 66 135	R 98 307	R 106 822	3657	1297
D	12	11,10 - 13,00	R 85 310	R 84 936	R 88 439	R 130 720	R 140 937	4037	1411
	14	13,10 - 15,00	R 110 706	R 109 761	R 113 848	R 167 462	R 179 383	4417	1525
	16	15,10 - 17,00	R 139 355	R 137 692	R 142 363	R 208 534	R 222 158	4786	1639
	18	17,10 - 18,75	R 171 257	R 168 727	R 173 982	R 253 935	R 269 262	5176	1753

Note:

- Standard reservoirs are also used in non-standard stock watering systems.
- An internal depth exceeding 2,0 meters is permissible only if the walls are of concrete.
- Maximum dimensions of corrugated iron reservoirs are 9,00m x 1,75m deep and 15,00m x 1,25m deep.
- Glass fiber reservoirs that bear the SABS mark are subsidised as per invoice.
- Subsidy for fencing is for a fully stock proof fence with four sides.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 14: Rectangular drinking troughs

Nominal mm	Width		Depth		Nominal m	Length Permissible mm	Tariff In Rand
	Permissible mm	Nominal mm	Permissible mm	Nominal m			
150	125 - 224	150	125 - 199	2	1,5-2,5	2144,26	
				3	2,6-3,5	2981,72	
				4	3,6-4,9	3019,18	
				6	5,0-6,9	3884,09	
300	225 - 349	150	150 - 199	8	7,0-8,5	4769,00	
				2	1,5-2,5	2395,97	
				3	2,6-3,5	2912,57	
				4	3,6-4,9	3429,17	
350	225 - 349	250	200 - 259	6	5,0-6,9	4462,37	
				8	7,0-8,5	5495,57	
				2	1,5-2,5	2801,26	
				3	2,6-3,5	3477,75	
400	350 - 449	300	260 - 349	4	3,6-4,9	4154,24	
				6	5,0-6,9	5507,22	
				8	7,0-8,5	6860,19	
				2	1,5-2,5	3070,62	
500	450 - 699	400	350 - 499	3	2,6-3,5	3846,47	
				4	3,6-4,9	4622,31	
				6	5,0-6,9	6174,00	
				8	7,0-8,5	7725,69	
900	850 - 950	600	550 - 650	2	1,5-2,5	3657,02	
				3	2,6-3,5	4644,02	
				4	3,6-4,9	5631,02	
				6	5,0-6,9	7605,02	
				8	7,0-8,5	9579,02	
				2	1,5-2,5	5693,70	
				3	2,6-3,5	7332,96	
				4	3,6-4,9	8972,22	
6	5,0-6,9	12260,74					
8	7,0-8,5	15529,26					

Note: Drinking troughs shorter than 1,5m and drinking troughs smaller than 125mm wide and / or deep will not be subsidised.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 15: Circular drinking troughs.

Nominal internal diameter (m)	Permissible internal diameter (m)	Rand per unit Internal depth	
		300mm (180 - 450)	600mm (451 - 750)
1.5	1,00 - 1,75	5257,84	7805,30
2	1,75 - 2,25	6266,88	8955,71
2.5	2,25 - 2,75	7460,73	10290,93
3	2,75 - 3,25	8839,39	11810,96
3.5	3,25 - 3,75	10402,87	13515,81
4	3,75 - 4,25	12151,16	15405,47
4.5	4,25 - 4,75	14084,26	17479,95
5	4,75 - 5,50	16202,18	19739,24
6	5,51 - 6,50	20982,46	24812,26
7	6,51 - 7,50	26522,00	30824,54
8	7,51 - 8,25	32790,79	37176,08

Note: Drinking troughs with a diameter smaller than 1,5m and drinking troughs smaller than 150mm deep will not be subsidised.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 16: Concrete and masonry

Type of work	Details	Mixture in litre per pocket cement	Rand per m ³
Concrete floors on 100mm thick under layer of sand, gravel or broken bricks and concrete foundations as for buildings and reservoirs.	Reinforced or unreinforced	1:80:90 (stone 20mm) 1:90:140 (stone 400mm)	3848.49 3063.34
Reinforced concrete, in cladding laying of steel.	Walls and foundation	1:80:90 (stone 20mm) 1:90:140 (stone 40mm)	3873.07 3148.07
Mass concrete	All construction work thicker than 150mm	1:90:140 (stone 40mm) 1:100 / 110:200 (stone 40 / 75mm) 1:140:250 (stone 40mm)	3144.46 2868.96 2305.47
Concrete with plums	To 30% plums	1:110:200 (stone 40mm) 1:140:250 (stone 75mm)	2723.28 2288.83
Cyclopean concrete	With cement mortar	1:150 1:200	947.54 883.44
No fines concrete		1:200	1347.12
Brick masonry	In cement mortar Cement +lime mortar	1:150 or 1:200 1:1:200 or 1:2:300	1534.93 1486.03
Cement brick masonry	In cement mortar	1:150 1:200	1626.20 1626.20
Stone masonry	In cement mortar Cement +lime mortar	1:150 1:1:200	4362.10 4283.20
Cement mortar		1:150 1:200	1124.89 1188.57
Reinforcing steel	Copy of invoice with final inspection		Per invoice

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SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 17: Transport of building material**

Vehicle utilized	Rate/km
1.0 tonne LDV	7.64
2.5 tonne	8.8
3 tonne	10.71
5 tonne	12.21
7 tonne	14.23
10 tonne	15.17
14 tonne	
18 tonne/Low bed	55.23

Note: These tariffs include drivers time.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 18: Excavation for foundations for concrete or masonry.

Type of work	Rand per m ³			
	Pickable earth	Soft stony earth	Excavation by machine and by hand Hard stony earth	Soft rock Hard rock
Excavation:				
Less than 2,00m	200.77	235.11	258.78	328.56 386.22
2,01m to 4,00m	219.31	257.78		
4,01m to 6,00m	247.13	291.78		
Removal of debris by bulldozer	54.22	58.22	62.22	70.22 141.11
Demolition of concrete		Without reinforcing – 896.22		With reinforcing – 886.22
Blasting				886.22

Note: The tariff includes the removal of the material to a specified site.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 19: Other excavations for sub surface drainage

Type of work	Soft rock	Rand per m ³ Hard rock	Blasting
Machine excavation of hard rock formations	160.00	200.00	850
Excavation of wide open drainage ditch in soft soil by tractor and scoop or scraper		30.00	
Filter material		Per invoice	

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SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 20:	Earth moving	Rand per m³
	Type of work	
	Excavation backfilling and compacting of earth works	163,33
	Earth moving for spreader banks (not on Springbokflats)	93,33
	Excavation for core trench	70,00
	Clay for core	140,00
	Gypsum application and plastic lining - as specified	Per invoice

Note: Tariff is applied for mechanical as well as manually constructed banks, irrespective of the nature of the soil.

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SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 21: Stone packs and pitching.**

Type of work	Rand per m ³
Pitching (minimum thickness 150mm)	506.67
Grouted stone pitching (minimum thickness 100mm) in cement mortar of:	
(a) 1:150 mixture	918.87
(b) 1:200 mixture	869.85
Gravel covering (minimum thickness 100mm)	434.00
Stone packs:	
1. Without wire cover	506.67
2. With wire netting	901.67
3. With home made wire netting of 3,15mm or 4,0mm wire with 150 - 200mm openings	801.67
4. In gablons: (a) stone fill (b) gablons	506.67 Per invoice

Note: No provision for transport has been made in these tariffs

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**Table 22: Reclamation of drift sand**

Type of work	Tariff In Rand
Brush covering: Felling, transport and covering with:	
(a) Thorn less brush or other suitable material	10750.00 / ha
(b) Straw	6750.00 / ha
(c) Brush/ trees with thorns	13900.00 / ha
Cover crops:	
(a) Purchasing and sowing seed mixture of waxberry bush, sea wheat, blombos, pipe grass, blossom tea bush, bitou, snake bush and marram grass.	263.40 / R/kg/ha
(b) Rye	211.83 / R/kg/ha
(c) Planting marram grass and hay grass (<i>Stipagrostis namaquensis</i>)	9235.00 / R/ha
Fertilising. Purchasing and application of fertiliser	6042.50/ R/ha

Note: The soil must be fertilised during the sowing of seeds and the planting of cover crops. Subsidy on brush coverings will only be payable if the final report is endorsed to the effect that the work has been done according to Forestry norms.

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 23: Reclamation of bare patches.

Type of work	Tariff in Rand
Brush covering: Felling, transport and covering with: (a) Brush with thorns	6750.00 / ha
Cover crops:	
(a) Purchasing and sowing of recommended seed mixture.	420.00 / ha
(b) Basin tiller or ripping :	
rows < 2m	1019.64 / ha
rows 2 - 4m	509.82/ ha
rows 4 - 6m	305.89/ ha
(c) Fertilising as recommended: Purchasing of fertiliser	Per invoice

SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE

Table 24: % Payable for different works

Type of conservation work	% Subsidy
Protection works	70 %
Drainage works	33%
Veld utilisation works	25%

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SUBSIDY TARIFFS FOR SOIL CONSERVATION WORKS - 100% VALUE**SLIDING SCALE FORMULA FOR FLOOD RELIEF WORKS:**

$$\text{Sliding scale subsidy} = \frac{211\ 680\ 000}{y\ 76\ 400} + y - 3200$$

$$\text{where } y = \frac{100}{75} \times \text{normal subsidy}$$

Applicable to flood damage works where the subsidy value of the work exceeds R1500.

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