

AGRICULTURE AND LIVESTOCK SURVEY IN A1 FARMS

2015



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Foreword

The Zimbabwe National Statistics Agency (ZIMSTAT) conducted the Agriculture and Livestock Survey (ALS) in A1 Farms for the 2014/2015 agriculture season from February to December 2015. The primary objective of the Survey was to produce up-to-date benchmark statistics for A1 farms on:

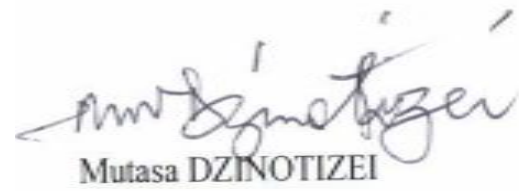
- Inventory of farm implements and machinery
- Cost of new buildings, works and farm improvements
- Inventory of cattle, other livestock and quantities and values of livestock inputs
- Cultivated areas and cropping patterns
- Fertilizers and other crop inputs
- Yield estimates
- Persons living and working on holdings
- Credits and loans facilities
- Transport costs and fuel use on farm holdings.

Various uses can be made of the ALS Information and these include: formulation of Government's agricultural policy, assessing the food security position of the country, provision of baseline data for research and compilation of Gross Domestic Product (GDP) figures, among other things.

The Agency has conducted the ALS in A1 Farms, the accelerated model of the Government land reform programme since 2004 under the provisions of the Census and Statistics Act Chapter [10:29] of 2007.

The Zimbabwe National Statistics Agency would like to express its profound gratitude to A1 Farmers who responded to ALS questions during the data collection periods.

ZIMSTAT is indebted to the Government of Zimbabwe, the United Kingdom Department for International Development (DfID) and the United Nations Development Programme (UNDP) for the provision of financial support towards the project during the period 2013 to 2016.



Mutasa DZINOTIZEI

Director-General, Zimbabwe National Statistics Agency

Introduction

This Report presents the results of the 2014-2015 Agriculture and Livestock Survey (ALS) in A1 Farms conducted by the Zimbabwe National Statistics Agency. Results of the following modules are presented:-

Employment and Earnings Module

The module provides data on persons employed as permanent or casual employees on A1 farms and wages paid as well as family members of farm owners contributing towards agricultural labour.

Crop Inputs Module

The module provides data on agricultural inputs used such as seed (purchased or own produced), fertilizers, lime, herbicides, pesticides during the agriculture season.

Credits and Loans Module

The module collects data on access to credit by farmers from various institutions including banks. Data is collected on number of loan recipients, source of loan, type and purpose.

Cattle and Other Livestock Population and Inputs Module

The module provides data on cattle and other livestock in the agricultural sectors and livestock inputs used such as livestock feed, veterinary fees. The reference period for the Module is 1 January to 31 December of the reference year.

Post-Harvest Module

The module collects data on actual crop output as well as retentions, sales to marketing authorities and other buyers. Production and sales are measured in tonnes or US\$.

Capital formation Module

The module collects data on inventory of machinery, equipment, implements as well as improvements on the farm, including the cost of erecting buildings, works and other farm improvements.

Transport and Energy Use Module

This module collects data on fuel used and transport costs incurred by farmers involved in agriculture related activities e.g. transporting seed to the farm. The reference period for the Module is 1 January to 31 December of the reference year.

Explanatory Notes

Farm count refers to the number of A1 farm holders.

Rounding

Area and production figures have been rounded to the nearest hectare and tonne respectively. Due to rounding, there may be an apparent slight discrepancy between the sums of constituent items and their shown totals.

Sales of crops includes intended sales.

Symbols

*	Indicates that data on quantity for the marked items was not collected		
-	Any of the following:	Data not available	
		Missing value	
		No figure	
0	When figure is zero or insignificant		
t	Tonne		
ha	Hectare		
kg/ha	Kilogram per hectare		

Employment

Table 1.1: Number of employees on A1 Farms and total wages paid by type of employment, sex, quarter and year, 2010 - 2015.

Table 1.2: Number of permanent employees on A1 Farms and total wages paid by sex, quarter and province, 2015

Table 1.3: Number of casual employees on A1 Farms and total wages paid by sex, quarter and province, 2015

Table 1.4: Number of owners and household members on A1 farms actively engaged in agriculture as at end of quarter, by sex, quarter and year, 2010 - 2015

Table 1.5: Number of owners and household members on A1 farms actively engaged in agriculture as at end of quarter, by sex, quarter and province, 2015

Table 1.1: Number of employees on A1 Farms and total wages paid (US\$) by type of employment, sex, quarter and year, 2010 - 2015

Year	Quarters	Permanent			Wages Permanent (US\$)			Casual			Wages Casual (US\$)		
		Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total
2010	March	23 614	5 138	28 752	2 786 060	409 897	3 195 957	73 257	103 613	176 870	3 089 664	3 240 708	6 330 372
	June	22 690	5 308	27 998	3 017 546	629 891	3 647 437	53 094	70 992	124 086	2 470 614	2 441 656	4 912 270
	Septembe	21 536	4 651	26 187	3 074 130	483 781	3 557 911	29 191	31 571	60 761	1 632 810	1 413 661	3 046 471
	December	20 998	4 629	25 627	2 951 366	491 867	3 443 233	50 596	61 168	111 764	2 675 580	2 268 297	4 943 877
2011	March	22 000	3 514	25 514	3 228 073	452 878	3 680 951	60 092	82 402	142 494	2 820 258	3 133 320	5 953 578
	June	21 588	5 010	26 598	3 258 384	574 395	3 832 779	43 902	57 566	101 468	3 823 764	2 466 971	6 290 735
	Septembe	20 853	4 205	25 058	3 201 238	458 227	3 659 465	17 830	12 175	30 005	1 155 772	549 978	1 705 751
	December	23 709	3 493	27 202	4 013 168	525 123	4 538 291	66 074	72 765	138 838	3 514 256	2 922 106	6 436 362
2012	March	23 760	2 097	25 857	4 225 859	334 492	4 550 619	54 113	77 952	132 064	3 172 721	3 877 002	7 047 094
	June	22 514	2 125	24 622	4 198 385	349 524	4 547 909	25 682	33 170	58 852	1 770 693	2 077 435	3 848 128
	Septembe	21 758	1 803	23 544	4 068 680	306 173	4 365 001	11 453	8 774	20 227	656 753	381 133	1 037 886
	December	26 149	2 779	28 928	5 100 221	498 345	5 589 912	49 477	65 331	114 808	3 382 035	3 143 534	6 525 568
2013	March	25 915	4 237	30 153	5 348 211	856 248	6 204 459	84 147	110 448	194 595	4 800 868	5 012 658	9 813 526
	June	23 252	3 713	26 965	4 994 544	698 318	5 692 863	33 242	42 674	75 915	1 942 703	1 980 711	3 923 413
	Septembe	23 835	2 570	26 405	4 814 205	491 856	5 306 008	25 719	25 770	51 488	1 936 810	1 345 516	3 282 326
	December	-	-	-	-	-	-	-	-	-	-	-	-
2015	March	29 292	5 657	34 949	6 433 512	796 256	7 229 768	38 001	50 563	88 564	2 742 021	2 936 713	5 678 734
	June	29 141	2 813	31 954	5 527 812	481 747	6 009 559	19 532	22 629	42 161	1 751 225	1 680 248	3 431 473
	Septembe	29 830	2 376	32 206	5 982 744	443 053	6 413 638	13 850	5 948	19 798	1 292 346	356 580	1 648 926
	December	-	-	-	-	-	-	-	-	-	-	-	-

Table 1.2: Number of permanent employees on A1 Farms and total wages paid (US\$) by sex, quarter and province, 2015

Province	Quarters	Permanent			Wages Permanent (US\$)		
		Males	Females	Total	Males	Females	Total
Manicaland	March	2 529	140	2 669	452 457	16 576	469 033
	June	2 656	437	3 092	453 037	50 633	503 669
	September	2 645	154	2 799	448 071	23 132	471 203
	December	-	-	-	-	-	-
Mashonaland Central	March	3 098	321	3 419	599 559	32 103	631 662
	June	2 488	343	2 831	442 856	64 004	506 860
	September	2 696	479	3 176	481 729	79 452	561 181
	December	-	-	-	-	-	-
Mashonaland East	March	5 609	426	6 036	1 243 797	52 019	1 295 817
	June	4 613	262	4 875	1 029 924	55 598	1 085 523
	September	4 837	455	5 292	1 089 434	79 051	1 168 485
	December	-	-	-	-	-	-
Mashonaland West	March	7 096	2 557	9 653	1 172 778	355 562	1 528 341
	June	6 119	750	6 869	951 279	131 581	1 082 860
	September	5 815	354	6 168	1 134 755	60 329	1 182 926
	December	-	-	-	-	-	-
Matabeleland North	March	1 742	185	1 928	299 924	29 660	329 585
	June	2 030	129	2 160	296 614	22 503	319 117
	September	1 954	151	2 105	379 760	23 039	402 799
	December	-	-	-	-	-	-
Matabeleland South	March	1 654	347	2 001	392 217	63 311	455 529
	June	3 380	159	3 539	711 815	34 886	746 702
	September	4 164	286	4 450	842 077	69 751	911 828
	December	-	-	-	-	-	-
Midlands	March	5 017	490	5 506	1 781 900	64 307	1 846 207
	June	4 690	594	5 284	1 044 524	93 350	1 137 875
	September	5 057	473	5 530	1 066 706	103 780	1 170 486
	December	-	-	-	-	-	-
Masvingo	March	2 547	1 190	3 737	490 878	182 717	673 595
	June	3 164	139	3 303	597 762	29 192	626 954
	September	2 661	25	2 686	540 212	4 518	544 730
	December	-	-	-	-	-	-

Table 1.3: Number of casual employees on A1 Farms and total wages paid (US\$) by sex, quarter and province, 2015

Province	Quarters	Casual			Casual Wages (US\$)		
		Males	Females	Total	Males	Females	Total
Manicaland	March	5 391	7 085	12 476	273 584	281 455	555 039
	June	1 840	2 978	4 818	130 374	124 763	255 137
	September	1 238	748	1 986	221 396	57 522	278 918
	December	-	-	-	-	-	-
Mashonaland Central	March	5 618	8 943	14 562	718 604	759 398	1 478 002
	June	1 486	3 648	5 134	474 347	379 251	853 598
	September	777	978	1 754	110 966	65 530	176 496
	December	-	-	-	-	-	-
Mashonaland East	March	6 669	9 106	15 775	503 571	698 363	1 201 934
	June	4 273	3 584	7 857	259 207	306 477	565 684
	September	1 676	1 089	2 765	111 162	75 341	186 504
	December	-	-	-	-	-	-
Mashonaland West	March	13 436	14 662	28 099	720 528	737 595	1 458 124
	June	7 257	8 204	15 460	558 964	671 425	1 230 389
	September	3 089	1 821	4 910	162 374	95 688	258 061
	December	-	-	-	-	-	-
Matabeleland North	March	965	408	1 373	60 820	21 140	81 959
	June	481	427	908	17 777	5 183	22 960
	September	715	109	824	45 486	3 851	49 336
	December	-	-	-	-	-	-
Matabeleland South	March	190	417	607	17 943	17 391	35 333
	June	456	345	800	28 824	11 868	40 692
	September	1 377	15	1 393	60 982	1 080	62 062
	December	-	-	-	-	-	-
Midlands	March	3 893	5 230	9 123	179 571	223 420	402 991
	June	2 305	2 496	4 801	158 418	109 697	268 114
	September	2 079	602	2 681	249 598	37 288	286 886
	December	-	-	-	-	-	-
Masvingo	March	1 839	4 712	6 550	267 401	197 951	465 352
	June	1 434	948	2 382	123 314	71 585	194 900
	September	2 898	587	3 485	330 384	20 280	350 664
	December	-	-	-	-	-	-

Table 1.4: Number of owners and household members on A1 farms actively engaged in agriculture as at end of quarter, by sex, quarter and year, 2010 - 2015

Year	Quarter	Male	Female	Total
2010	March	244 975	237 093	482 068
	June	248 949	240 866	489 814
	September	263 390	250 571	513 961
	December	268 155	254 242	522 397
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2011	March	270 377	257 308	527 685
	June	265 674	258 937	524 611
	September	266 013	259 861	525 874
	December	265 368	259 329	524 697
<hr/>				
2012	March	262 100	258 891	520 991
	June	263 667	260 852	524 519
	September	265 061	261 797	526 858
	December	283 702	275 051	558 753
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2013	March	277 677	272 763	550 440
	June	278 194	272 840	551 033
	September	279 496	271 042	550 538
	December	-	-	-
<hr/>				
2015	March	241 703	235 813	477 516
	June	237 343	237 782	475 125
	September	237 123	245 498	482 621
	December	-	-	-

Table 1.5: Number of owners and household members on A1 farms actively engaged in agriculture as at end of quarter, by sex, quarter and province, 2015

Province	Quarter	Male	Female	Total
Manicaland	March	25 554	24 643	50 197
	June	24 523	22 879	47 402
	September	22 838	22 878	45 716
	December	-	-	-
Mashonaland Central	March	21 009	19 347	40 356
	June	21 688	19 878	41 566
	September	22 395	19 588	41 983
	December	-	-	-
Mashonaland East	March	27 555	26 385	53 940
	June	26 461	27 324	53 785
	September	26 095	27 482	53 576
	December	-	-	-
Mashonaland West	March	57 763	53 887	111 650
	June	55 914	51 391	107 305
	September	58 512	54 666	113 178
	December	-	-	-
Matabeleland North	March	11 463	12 129	23 592
	June	11 186	12 627	23 813
	September	12 380	13 957	26 337
	December	-	-	-

Table 1.5: Number of owners and household members on A1 farms actively engaged in agriculture as at end of quarter, by sex, quarter and province, 2015

Province	Quarter	Male	Female	Total
Matabeleland South	March	14 014	14 184	28 198
	June	14 026	14 777	28 803
	September	13 197	15 438	28 635
	December	-	-	-
Midlands	March	37 065	34 659	71 724
	June	35 395	34 282	69 677
	September	34 643	34 404	69 047
	December	-	-	-
Masvingo	March	47 279	50 581	97 860
	June	48 150	54 625	102 775
	September	47 062	57 085	104 147
	December	-	-	-

Crop Inputs

Table 2.1: Number of A1 Farms receiving loans/credits by system of loaning and year, 2010 - 2015

Table 2.2: Number of A1 Farms receiving loans/credits by system of loaning and province, 2015

Table 2.3: Number of A1 Farms receiving loans/credits by system of loaning and natural region, 2015

Table 2.4: Number of A1 Farms receiving loans/credits by system of loaning and sex of farm owner, 2015

Table 2.5: Number of A1 farms receiving loans/credit by source of loan and year, 2015

Table 2.6: Number of A1 farms receiving loans/credit by source of loan and province, 2015

Table 2.7: Number of A1 Farms receiving loans/credit by source of loan and natural region, 2015

Table 2.8: Number of A1 farms receiving loans/credit by source of loan and sex of farm owner, 2015

Table 2.9: Number of A1 Farms receiving loans/credits by type of loan and year, 2010 - 2015

Table 2.10: Number of A1 farms receiving loans/credits by type of loan and province, 2015

Table 2.11: Number of A1 farms receiving loans/credits by type of loan and natural region, 2015

Table 2.12: Number of A1 farms receiving loans/credits by type of loan and sex of farm owner, 2015

Table 2.13: Number of A1 farms receiving loans/credits by purpose of loan and year, 2010 - 2015

Table 2.14: Number of A1 farms receiving loans/credits by purpose of loan and province, 2015

Table 2.15: Number of A1 farms receiving loans/credits by purpose of loan and natural region, 2015

Table 2.16: Number of A1 farms receiving loans/credits by purpose of loan and sex of farm owner, 2015

Table 2.17: Number of A1 farms and cost (US\$) of hired draught power by year, 2010 - 2015

Table 2.18: Number of A1 farms and cost (US\$) of hired draught power by province, 2015

Table 2.19: Number of A1 farms and cost (US\$) of hired draught power and natural region, 2015

Table 2.20: Number of A1 Farms and cost of draught power used by sex of farm owner, 2015

Table 2.21: Number of A1 farms, quantity (tonnes) and value (US\$) of seed used by type of seed and year, 2010 - 2015

Table 2.22: Number of A1 farms, quantity (tonnes) and value (US\$) of seed used by type of seed and province, 2015

Table 2.23: Number of A1 farms, quantity (tonnes) and value (US\$) of seed used by type of seed and natural region, 2015

Table 2.24: Number of A1 farms, quantity (tonnes) and value (US\$) of seed used by type of seed and sex of farm owner, 2015

Table 2.25: Quantity and value of fertiliser and other inputs used by type of input and year, 2015

Table 2.26: Quantity and value of fertiliser and other inputs used by type of input and province, 2015

Table 2.27: Quantity and value of fertiliser and other inputs used by type of input and natural region, 2015

Table 2.28: Quantity (tonnes) and value (US\$) of fertiliser and other inputs used by type of input and sex of farm owner, 2015

Table 2.1: Number of A1 Farms receiving loans/credits by system of loaning and year, 2010 - 2015

Year	System of Loaning/Credit			Total
	Individual	Group	Both	
2010	16 549	2 586	81	19 216
2011	22 926	2 083	54	25 063
2012	25 655	917	56	26 628
2013	18 993	693	67	19 753
2015	13 576	456	19	14 051

Table 2.2: Number of A1 Farms receiving loans/credits by system of loaning and province, 2015

Province	System of Loaning/Credit			Total
	Individual	Group	Both	
Manicaland	809	0	0	809
Mashonaland Central	1 856	144	19	2 019
Mashonaland East	1 588	124	0	1 712
Mashonaland West	3 415	174	0	3 590
Matebeleland North	55	0	0	55
Matebeleland South	0	14	0	14
Midlands	58	0	0	58
Masvingo	5 794	0	0	5 794
Total	13 576	456	19	14 051

Table 2.3: Number of A1 Farms receiving loans/credits by system of loaning and natural region, 2015

Natural region	System of Loaning/Credit			Total
	Individual	Group	Both	
I	27	0	0	27
II	6 620	278	19	6 917
III	1 033	164	0	1 196
IV	102	14	0	116
V	5 794	0	0	5 794
Total	13 576	456	19	14 051

Table 2.4: Number of A1 Farms receiving loans/credits by system of loaning and sex of farm owner, 2015

System of Loaning/Credit	Sex of farm owner		Total
	Male	Female	
Individual	11 792	1 784	13 576
Group	356	100	456
Both	19	0	19
Total	12 167	1 883	14 051

Table 2.5: Number of A1 farms receiving loans/credit by source of loan and year, 2010 - 2015

Year	Source								Total
	Agribank(L)	Cottco	Cargil	GMB	Grafax	ZLT	SI-Agricom	Maguta	
2010	423	9 254	2 387	312	270	0	260	17	6583 19 507
2011	465	8 411	2 380	797	367	0	72	140	13418 26 051
2012	97	9 720	1 715	4 071	680	2 286	0	0	8 376 26 945
2013	329	4 936	630	1 224	218	3 075	10	0	9 737 20 159
2015	67	2 696	0	106	85	1 696	0	0	8 937 13 587

Table 2.6: Number of A1 farms receiving loans/credit by source of loan and province, 2015

Province	Source								Total
	Agribank(L)	Cottco	Cargil	GMB	Grafax	ZLT	Other		
Manicaland	0	0	0	27	0	166	616		809
Mashonaland Central	0	54	0	0	76	639	1 143		1 912
Mashonaland East	0	0	0	0	0	191	1 459		1 660
Mashonaland West	0	296	0	78	10	700	2 395		3 479
Matebeleland North	0	0	0	0	0	0	55		55
Matebeleland South	0	0	0	0	0	0	14		14
Midlands	0	0	0	0	0	0	58		58
Masvingo	67	2 346	0	0	0	0	3 187		5 601
Total	67	2 696	0	106	85	1 696	8 937		13 588

Table 2.7: Number of A1 Farms receiving loans/credit by source of loan and natural region, 2015

Natural region	Source of loan/credit							Total
	Agribank(LandBank)	Cottco	Cargil	GMB	Grafax	ZLT	Other Sources)	
I	0	0	0	27	0	0	0	27
II	0	138	0	27	76	1 577	4 849	6 656
III	0	212	0	52	10	119	795	1 188
IV	0	0	0	0	0	0	116	116
V	67	2 346	0	0	0	0	3 187	5 601
Total	67	2 696	0	106	85	1 696	8 937	13 588

Table 2.8: Number of A1 farms receiving loans/credit by source of loan and sex of farm owner, 2015

Source of loan/credit	Sex of farm owner		
	Male	Female	Total
Agribank (LandBank)	67	0	67
Cottco	2 425	272	2 696
Cargil	0	0	0
GMB	106	0	106
Grafax	85	10	85
ZLT	1 486	211	1 696
(Other Sources)	7 589	1 348	8 937
Total	11 758	1 830	13 588

Table 2.9: Number of A1 Farms receiving loans/credits by type of loan and year, 2010 - 2015

Year	Type of loan/credit			Total
	Short term	Medium term	Long term	
2010	19 216	0	0	19 216
2011	25 062	0	0	25 062
2012	26 565	46	17	26 627
2013	19 627	126	0	19 753
2015	13 742	308	0	14 051

Table 2.10: Number of A1 farms receiving loans/credits by type of loan and province, 2015

Province	Type of loan/credit			Total
	Short term	Medium term	Long term	
Manicaland	809	0	0	809
Mashonaland Central	1 864	155	0	2 019
Mashonaland East	1 609	102	0	1 712
Mashonaland West	3 590	0	0	3 590
Matebeleland North	39	17	0	55
Matebeleland South	14	0	0	14
Midlands	23	35	0	58
Masvingo	5 794	0	0	5 794
Total	13 742	308	0	14 051

Table 2.11: Number of A1 farms receiving loans/credits by type of loan and natural region, 2015

Natural region	Type of loan/credit			Total
	Short term	Medium term	Long term	
I	27	0	0	27
II	6 677	240	0	6 917
III	1 179	17	0	1 196
IV	64	51	0	116
V	5 794	0	0	5 794
Total	13 742	308	0	14 051

Table 2.12: Number of A1 farms receiving loans/credits by type of loan and sex of farm owner, 2015

Sex of farm owner	Type of loan/credit			Total
	Short term	Medium term	Long term	
Male	11 936	231	0	12 167
Female	1 806	77	0	1 883
Total	13 742	308	0	14 051

Table 2.13: Number of A1 farms receiving loans/credits by purpose of loan and year, 2010 - 2015

Year	Purpose of loan			Total
	Crop Inputs	Farm Equipment	Other	
2010	-	-	-	-
2011	25 052	0	10	25 062
2012	26 573	18	36	26 627
2013	19 485	84	184	19 753
2015	13 874	44	133	14 051

Table 2.14: Number of A1 farms receiving loans/credits by purpose of loan and province, 2015

Province	Purpose of loan			Total
	Crop Inputs	Farm Equipment	Other	
Manicaland	788	0	20	809
Mashonaland Central	1 976	0	42	2 019
Mashonaland East	1 712	0	0	1 712
Mashonaland West	3 554	0	0	3 590
Matebeleland North	12	9	34	55
Matebeleland South	14	0	0	14
Midlands	23	35	0	58
Masvingo	5 794	0	0	5 794
Total	13 874	44	133	14 051

Table 2.15: Number of A1 farms receiving loans/credits by purpose of loan and natural region, 2015

Natural region	Purpose of loan			Total
	Crop Inputs	Farm Equipment	Other	
I	18	0	0	27
II	6 870	0	0	6 917
III	1 154	0	42	1 196
IV	38	44	34	116
V	5 794	0	0	5 794
Total	13 874	44	133	14 051

Table 2.16: Number of A1 farms receiving loans/credits by purpose of loan and sex of farm owner, 2015

Sex	Purpose of loan			Total
	Crop Inputs	Farm Equipment	Other	
Male	12 010	44	113	12 167
Female	1 864	0	19	1 883
Total	13 874	44	133	14 051

Table 2.17: Number of A1 farms and cost (US\$) of hired draught power by year, 2010 - 2013

		2010	2011	2012	2013
Hired Draught Power	Farm Count	41 728	41 644	36 681	42 014
	Cost (US\$)	3 799 979	4 121 198	4 659 478	4 928 837

Table 2.18: Number of A1 farms and cost (US\$) of hired draught power by province, 2013

	Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Hired draught power	Farm count	8 257	2 665	8 138	9 832	3 030	2 407	3 636	4 050 42 014
	Cost (US\$)	756 796	390 003	1 123 857	1 432 931	233 562	220 286	327 139	444 264 4 928 837

Table 2.19: Number of A1 farms and cost (US\$) of hired draught power and natural region, 2013

		Region I	Region II	Region III	Region IV	Region V	Total
Hired Draught Power	Farm Count	2 946	20 690	7 363	5 911	5 103	42 014
	Cost (US\$)	187 233	2 886 606	894 081	498 579	462 338	4 928 837

Table 2.20: Number of A1 Farms and cost (US\$) of draught power used by sex of farm owner, 2013

		Male	Female	Total
Hired Draught Power	Farm count	31 064	10 950	42 014
	Cost (US\$)	3 851 513	1 077 325	4 928 837

Table 2.21: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and year, 2010 - 2015

Type of seed		2 010	2 011	2 012	2 013	2 015
Maize	Farm count	124 500	133 239	132 383	135 874	148 144
	Quantity	4 919	5 294	5 102	3 994	3 788
	Value	4 557 568	6 447 231	8 589 562	7 438 053	7 126 658
Hybrid Maize	Farm count	-	-	-	117 176	101 910
	Quantity	-	-	-	3 626	2 883
	Value	-	-	-	7 227 321	6 698 895
Other Maize	Farm count	-	-	-	18 698	46 234
	Quantity	-	-	-	368	906
	Value	-	-	-	210 732	427 763
Sorghum	Farm count	31 387	24 467	26 710	29 635	12 557
	Quantity	324	289	338	294	82
	Value	151 078	140 771	177 563	158 895	54 201
Hybrid Sorghum	Farm count	-	-	-	7 199	3 168
	Quantity	-	-	-	43	14
	Value	-	-	-	49 679	15 404
Other Sorghum	Farm count	-	-	-	22 436	9 389
	Quantity	-	-	-	251	68
	Value	-	-	-	109 216	38 797
Wheat*	Farm count	278	148	28	51	74
	Value	2 713	2 837	941	567	308
Mhunga/Nyawuti/Pearl Millet	Farm count	10 209	11 689	14 491	12 798	7 621
	Quantity	114	144	188	167	106
	Value	41 745	56 363	80 290	64 164	37 233
Rapoko/Rukweza/Finger Millet	Farm count	11 655	9 903	7 377	6 635	8 492
	Quantity	65	49	29	32	39
	Value	44 948	38 465	26 177	32 645	44 187

Table 2.21: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and year, 2010 - 2015

Type of seed		2 010	2 011	2 012	2 013	2 015
Rice*	Farm count	1 248	1 987	1 548	788	3 829
	Value	24 814	13 655	11 937	8 635	40 575
Runinga	Farm count	0	468	419	920	2 522
	Value	0	8 991	1 516	1 653	14 737
Flue-Cured Tobacco*	Farm count	21 349	27 380	23 998	29 567	26 367
	Value	872 721	1 140 253	1 032 867	1 308 002	1 006 104
Cotton	Farm count	22 674	23 937	30 672	15 385	10 171
	Quantity	685	799	914	359	181
	Value	687 841	1 069 565	1 514 893	621 362	330 340
Ground-nuts(unshelled)	Farm count	91 040	94 235	82 711	63 260	66 091
	Quantity	1 565	1 523	1 157	837	790
	Value	1 304 011	1 356 592	1 289 997	1 001 904	907 386
Sunflowers(threshed)	Farm count	16 622	9 333	9 829	5 591	8 267
	Quantity	153	68	73	37	66
	Value	82 608	42 288	48 310	28 670	52 174
Soyabeans(threshed)	Farm count	9 923	7 996	6 951	6 626	10 768
	Quantity	627	469	416	546	1 430
	Value	401 245	281 734	305 839	488 964	944 483
PopCorn	Farm count	155	939	1 124	274	851
	Value	582	4 555	6 252	843	2 273
Nyimo(Ndlubu)	Farm count	56 574	65 912	49 409	44 234	57 425
	Quantity	528	601	382	296	565
	Value	430 822	532 348	415 161	373 876	609 995
Sweet potatoes*	Farm count	10 541	25 851	26 195	17 427	27 575
	Value	158 384	351 295	371 286	345 527	486 619

Table 2.21: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and year, 2010 - 2015

Type of seed		2 010	2 011	2 012	2 013	2 015
Cassava*	Farm count	56	666	449	578	966
	Value	169	2 262	5 554	3 611	16 125
Edible dry beans	Farm count	-	-	-	-	23 413
	Quantity	-	-	-	-	408
	Value	-	-	-	-	659 943
Beans/Cow Peas	Farm count	40 714	28 699	34 780	32 892	23 810
	Quantity	483	306	349	364	111
	Value	477 618	319 234	479 496	550 130	132 303
Seed Potatoes	Farm count	522	1 429	2 040	17 427	1 600
	Quantity	-	272	397	-	132
	Value	117 299	275 321	439 278	345 527	135 332
Vegetables:Onions*	Farm count	0	65	20	45	189
	Value	0	545	380	1 018	2 436
Vegetables:Peas*	Farm count	18	18	36	237	452
	Value	18	165	218	1 783	5 188
Vegetables:Tomatoes*	Farm count	591	1 722	1 010	1 328	2 811
	Value	12 688	27 330	13 055	21 712	41 126
Paprika*	Farm count	506	1 218	452	177	119
	Value	7 225	13 368	5 583	730	574
Other Vegetables*	Farm count	0	0	1 527	1 240	2 590
	Value	0	0	38 540	32 376	128 156
Garden Flowers, Shrubs, Seedlings etc*	Farm count	29	47	65	0	0
	Value	231	309	2 730	0	0
Flower and Vegetable Seeds*	Farm count	0	0	74	68	64
	Value	0	0	2 119	383	243

Table 2.22: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and province, 2015

Type of seed		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Hybrid Maize	Farm count	10 337	8 583	13 539	25 078	5 121	6 318	16 280	16 655	101 910
	Quantity	252	288	415	775	104	155	562	331	2 883
	Value	617 204	622 746	894 729	1 892 009	233 354	334 847	1 307 195	796 810	6 698 895
Other Maize	Farm count	4 002	3 519	4 962	7 187	3 778	3 832	6 552	12 401	46 234
	Quantity	62	99	88	150	73	82	141	211	906
	Value	27 204	32 041	38 211	51 988	33 116	51 176	61 061	132 967	427 763
Hybrid Sorghum	Farm count	0	259	157	529	176	167	888	993	3 168
	Quantity	0	1	1	1	1	1	3	6	14
	Value	0	510	783	1 146	1 194	1 680	3 240	6 850	15 404
Other Sorghum	Farm count	90	346	61	748	1 301	1 572	1 367	3 906	9 389
	Quantity	2	0	0	4	7	8	8	39	68
	Value	1 325	382	437	3 886	4 065	5 021	5 000	18 681	38 797
Wheat	Farm count	0	0	39	35	0	0	0	0	74
	Value	0	0	308	0	0	0	0	0	308
Mhunga/Nyawuti/Pearl Millet	Farm count	0	0	44	116	491	362	1 025	5 582	7 621
	Quantity	0	0	0	0	2	2	6	94	106
	Value	0	0	191	244	1 441	1 550	4 039	29 766	37 233
Rapoko/Rukweza/Finger Millet	Farm count	1 133	247	879	234	0	719	1 229	4 051	8 492
	Quantity	4	1	4	1	0	0	7	23	39
	Value	4 023	1 276	4 704	1 627	0	647	5 016	26 894	44 187
Rice*	Farm count	67	0	252	52	0	0	19	3 439	3 829
	Value	242	0	2 000	353	0	0	94	37 887	40 575
Runinga*	Farm count	9	0	0	49	0	0	0	2 464	2 522
	Value	9	0	0	113	0	0	0	14 615	14 737

Table 2.22: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and province, 2015

Type of seed		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Flue-Cured Tobacco*	Farm count	3 464	6 472	5 946	10 066	0	0	110	308	26 367
	Value	120 002	250 961	215 169	385 017	0	0	15 466	19 487	1 006 104
Cotton	Farm count	0	278	98	1 096	0	0	152	8 547	10 171
	Quantity	0	8	3	19	0	0	1	151	181
	Value	0	11 828	5 290	33 631	0	0	1 947	277 644	330 340
Ground-nuts(unshelled)	Farm count	2 891	5 820	8 163	13 462	2 682	4 742	11 954	16 377	66 091
	Quantity	20	85	123	151	18	30	184	180	790
	Value	30 558	90 423	138 459	178 726	18 922	45 119	229 666	175 512	907 386
Sunflowers(threshed)	Farm count	360	2 608	1 359	2 062	252	265	516	847	8 267
	Quantity	2	16	13	19	1	2	3	11	66
	Value	1 787	11 589	11 088	13 349	1 129	2 054	3 004	8 175	52 174
Soyabeans(threshed)	Farm count	24	3 100	199	6 746	0	0	698	0	10 768
	Quantity	0	429	6	953	0	0	43	0	1 430
	Value	73	334 558	4 996	563 948	0	0	40 908	0	944 483
PopCorn*	Farm count	35	268	85	464	0	0	0	0	851
	Value	17	327	478	1 450	0	0	0	0	2 273
Nyimo(Ndlubu)	Farm count	3 781	848	7 066	7 707	1 960	4 147	12 599	19 317	57 425
	Quantity	13	2	56	37	12	43	113	289	565
	Value	15 908	2 561	63 819	52 182	12 466	63 973	141 376	257 710	609 995
Sweet potatoes*	Farm count	3 849	2 144	4 409	5 595	138	575	3 054	7 810	27 575
	Value	103 935	52 796	81 187	80 017	2 768	4 679	76 549	84 688	486 619
Cassava*	Farm count	824	0	143	0	0	0	0	0	966
	Value	16 125	0	0	0	0	0	0	0	16 125

Table 2.22: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and province, 2015

Type of seed		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Edible dry beans	Farm count	1 622	3 400	4 481	4 234	849	2 152	3 862	2 813	23 413
	Quantity	19	49	86	72	2	13	133	34	408
	Value	25 695	60 850	135 930	128 899	2 947	28 336	229 040	48 245	659 943
Beans/Cow Peas	Farm count	1 254	2 112	3 533	7 282	11	168	3 490	5 961	23 810
	Quantity	6	14	19	34	0	0	20	17	111
	Value	6 878	15 980	23 610	41 938	148	149	19 168	24 434	132 303
Seed Potatoes	Farm count	223	113	414	269	0	0	112	470	1 600
	Quantity	41	6	31	49	0	0	0	5	132
	Value	28 737	7 827	39 531	53 874	0	0	0	5 364	135 332
Vegetables:Onions*	Farm count	9	0	173	0	0	0	7	0	189
	Value	259	0	2 105	0	0	0	73	0	2 436
Vegetables:Peas*	Farm count	10	0	391	0	0	0	0	51	452
	Value	584	0	4 450	0	0	0	0	154	5 188
Vegetables:Tomatoes*	Farm count	488	413	1 184	497	0	0	42	188	2 811
	Value	9 370	8 198	18 730	2 875	0	0	244	1 708	41 126
Paprika	Farm count	28	0	49	43	0	0	0	0	119
	Value	0	0	416	159	0	0	0	0	574
Other Vegetables:inc Green Mealies*	Farm count	302	253	923	467	0	0	487	158	2 590
	Value	5 996	15 942	15 788	9 449	0	0	79 357	1 624	128 156
Garden Flowers, Shrubs, Farm count Seedlings etc*	Farm count	0	0	0	0	0	0	0	0	0
	Value	0	0	0	0	0	0	0	0	0
Flower and Vegetable Seeds*	Farm count	0	0	0	64	0	0	0	0	64
	Value	0	0	0	243	0	0	0	0	243

Table 2.23: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and natural region, 2015

Type of seed		Region I	Region II	Region III	Region IV	Region V	Total
Hybrid Maize	Farm count	5 850	42 215	20 042	20 104	13 699	101 910
	Quantity	139	1 235	719	535	253	2 883
	Value	343 446	2 830 086	1 707 096	1 237 473	580 793	6 698 895
Other Maize	Farm count	2 585	13 335	8 274	9 111	12 929	46 234
	Quantity	45	280	179	180	220	906
	Value	17 934	100 013	71 248	83 497	155 070	427 763
Hybrid Sorghum	Farm count	0	764	254	999	1 151	3 168
	Quantity	0	2	1	4	7	14
	Value	0	1 516	1 264	3 851	8 773	15 404
Other Sorghum	Farm count	90	870	621	2 210	5 598	9 389
	Quantity	2	4	3	11	49	68
	Value	1 325	3 596	3 067	6 957	23 851	38 797
Wheat*	Farm count	0	35	39	0	0	74
	Value	0	0	308	0	0	308
Mhunga/Nyawuti/Pearl Millet	Farm count	0	141	696	846	5 938	7 621
	Quantity	0	0	5	3	97	106
	Value	0	303	3 297	1 987	31 644	37 233
Rapoko/Rukweza/Finger Millet	Farm count	1 020	1 056	1 366	2 550	2 500	8 492
	Quantity	2	4	8	13	11	39
	Value	2 481	5 294	8 032	12 465	15 915	44 187
Rice*	Farm count	54	194	141	2 625	814	3 829
	Value	180	1 011	1 497	36 291	1 596	40 575
Runinga*	Farm count	9	49	0	0	2 464	2 522
	Value	9	113	0	0	14 615	14 737

Table 2.23: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and natural region, 2015

Type of seed		Region I	Region II	Region III	Region IV	Region V	Total
Flue-Cured Tobacco*	Farm count	0	23 588	2 470	128	181	26 367
	Value	0	876 737	109 879	3 197	16 290	1 006 104
Cotton	Farm count	0	697	786	69	8 619	10 171
	Quantity	0	14	15	1	151	181
	Value	0	23 569	27 312	1 342	278 117	330 340
Ground-nuts (unshelled)	Farm count	803	23 715	14 030	11 393	16 151	66 091
	Quantity	4	302	196	127	161	790
	Value	6 738	338 281	250 571	146 836	164 961	907 386
Sunflowers(threshed)	Farm count	44	5 345	1 579	928	371	8 267
	Quantity	0	44	14	5	4	66
	Value	79	33 057	11 344	5 292	2 401	52 174
Soyabeans(threshed)	Farm count	48	9 482	839	399	0	10 768
	Quantity	0	1 346	63	21	0	1 430
	Value	0	855 495	65 108	23 881	0	944 483
PopCorn*	Farm count	9	834	9	0	0	851
	Value	9	2 178	86	0	0	2 273
Nyimo(Ndlubu)	Farm count	1 907	12 849	12 883	13 759	16 027	57 425
	Quantity	4	66	122	107	266	565
	Value	5 901	78 553	149 441	125 800	250 299	609 995
Sweet potatoes*	Farm count	3 104	11 185	4 445	6 887	1 954	27 575
	Value	90 013	199 182	68 780	114 381	14 262	486 619
Cassava*	Farm count	824	143	0	0	0	966
	Value	16 125	0	0	0	0	16 125

Table 2.23: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and natural region, 2015

Type of seed		Region I	Region II	Region III	Region IV	Region V	Total
Edible dry beans	Farm count	1 139	10 838	4 461	5 275	1 700	23 413
	Quantity	13	184	148	55	8	408
	Value	17 138	285 086	255 835	85 273	16 611	659 943
Beans/Cow Peas	Farm count	340	10 203	5 303	2 985	4 980	23 810
	Quantity	2	50	28	16	15	111
	Value	1 951	62 177	31 894	14 332	21 948	132 303
Seed Potatoes	Farm count	94	799	238	470	0	1 600
	Quantity	38	87	3	5	0	132
	Value	25 080	100 939	3 949	5 364	0	135 332
Vegetables:Onions*	Farm count	0	182	7	0	0	189
	Value	0	2 364	73	0	0	2 436
Vegetables:Peas*	Farm count	0	391	10	0	51	452
	Value	0	4 450	584	0	154	5 188
Vegetables:Tomatoes*	Farm count	94	2 264	243	211	0	2 811
	Value	1 867	31 531	5 997	1 731	0	41 126
Paprika*	Farm count	0	119	0	0	0	119
	Value	0	574	0	0	0	574
Other Vegetables*	Farm count	154	1 572	694	144	25	2 590
	Value	3 391	40 006	83 079	1 654	25	128 156
Garden Flowers, Shrubs, Seedlings etc*	Farm count	0	0	0	0	0	0
	Value	0	0	0	0	0	0
Flower and Vegetable Seeds*	Farm count	0	64	0	0	0	64
	Value	0	243	0	0	0	243

Table 2.24: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and sex of farm owner, 2015

Type of seed		Male	Female	Total
Hybrid Maize	Farm count	80 348	21 561	101 910
	Quantity	2 345	538	2 883
	Value	5 431 307	1 267 588	6 698 895
Other Maize	Farm count	36 851	9 383	46 234
	Quantity	735	170	906
	Value	352 435	75 328	427 763
Hybrid Sorghum	Farm count	2 249	919	3 168
	Quantity	12	2	14
	Value	13 207	2 197	15 404
Other Sorghum	Farm count	6 606	2 783	9 389
	Quantity	55	14	68
	Value	29 234	9 563	38 797
Wheat*	Farm count	74	0	74
	Value	308	0	308
Mhunga/Nyawuti/Pearl Millet	Farm count	6 034	1 587	7 621
	Quantity	89	17	106
	Value	32 114	5 118	37 233
Rapoko/Rukweza/Finger Millet	Farm count	5 530	2 962	8 492
	Quantity	21	18	39
	Value	21 879	22 308	44 187
Rice*	Farm count	2 313	1 516	3 829
	Value	31 601	8 974	40 575

Table 2.24: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and sex of farm owner, 2015

Type of seed		Male	Female	Total
Runinga*	Farm count	1 572	950	2 522
	Value	10 214	4 522	14 737
Flue-Cured Tobacco*	Farm count	22 033	4 335	26 367
	Value	868 293	137 811	1 006 104
Cotton	Farm count	8 364	1 807	10 171
	Quantity	155	26	181
	Value	284 943	45 397	330 340
Ground-nuts(unshelled)	Farm count	51 369	14 722	66 091
	Quantity	610	180	790
	Value	713 693	193 693	907 386
Sunflowers(threshed)	Farm count	6 888	1 379	8 267
	Quantity	54	12	66
	Value	44 904	7 270	52 174
Soyabeans(threshed)	Farm count	8 956	1 812	10 768
	Quantity	1 198	232	1 430
	Value	776 773	167 710	944 483
PopCorn*	Farm count	595	256	851
	Value	1 996	277	2 273
Nyimo(Ndlubu)	Farm count	44 717	12 708	57 425
	Quantity	378	187	565
	Value	432 441	177 554	609 995
Sweet potatoes*	Farm count	20 298	7 277	27 575
	Value	387 570	99 050	486 619

Table 2.24: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and sex of farm owner, 2015

Type of seed		Male	Female	Total
Cassava*	Farm count	941	26	966
	Value	15 824	301	16 125
Edible dry beans	Farm count	18 511	4 902	23 413
	Quantity	360	49	408
	Value	589 401	70 541	659 943
Beans/Cow Peas	Farm count	20 127	3 683	23 810
	Quantity	97	14	111
	Value	114 285	18 019	132 303
Seed Potatoes	Farm count	1 444	156	1 600
	Quantity	128	5	132
	Value	131 250	4 082	135 332
Vegetables:Onions*	Farm count	183	6	189
	Value	2 374	62	2 436
Vegetables:Peas*	Farm count	335	117	452
	Value	4 760	428	5 188
Vegetables:Tomatoes*	Farm count	2 422	389	2 811
	Value	40 182	944	41 126
Paprika*	Farm count	119	0	119
	Value	574	0	574
Other Vegetables*	Farm count	2 312	278	2 590
	Value	120 109	8 047	128 156

Table 2.24: Number of A1 farms, quantity (tonnes) and Value (US\$) of seed used by type of seed and sex of farm owner, 2015

Type of seed		Male	Female	Total
Garden Flowers, Shrubs, Seedlings etc*	Farm count	0	0	0
	Value	0	0	0
Flower and Vegetable Seeds*	Farm count	64	0	64
	Value	243	0	243

Table 2.25: Quantity (tonnes) and Value (US\$) of fertiliser and other inputs used by type of input and year, 2010 - 2015

Type of input		2010	2011	2012	2013	2015
All Compounds	Quantity (t)	18 570	23 892	22 983	23 562	21 485
	Value (US\$)	9 632 996	12 816 825	14 435 190	16 724 466	14 958 228
All Nitrates	Quantity (t)	12 453	17 382	14 674	13 253	13 485
	Value (US\$)	6 144 617	8 871 121	9 284 640	9 572 741	9 499 850
All Phosphates	Quantity (t)	33	91	19	41	86
	Value (US\$)	10 337	39 838	8 039	25 008	56 316
Potash	Farm count	0	0	0	53	129
	Quantity (t)	0	0	0	12	33
	Value (US\$)	0	0	0	8 184	19 530
Gypsum	Quantity (t)	136	202	138	158	315
	Value (US\$)	18 852	77 225	40 546	38 318	68 601
Lime	Quantity (t)	49	176	78	247	550
	Value (US\$)	7 587	40 479	19 805	56 145	109 308
Manure purchased	Quantity (t)	1 158	7 497	5 825	-	-
	Value (US\$)	39 590	342 742	174 838	244 208	89 466
Manure own produce	Quantity (t)	186 251	80 476	110 960	-	-
	Value (US\$)	5 221 981	3 557 862	5 239 586	4 327 515	3 807 188
Liquid*	Value (US\$)	22 524	13 670	43 715	130 479	57 743

Table 2.25: Quantity (tonnes) and Value (US\$) of fertiliser and other inputs used by type of input and year, 2010 - 2015

Type of input		2010	2011	2012	2013	2015
Herbicides*	Value (US\$)	637 172	391 191	621 962	692 670	1 195 028
Pesticides*	Value (US\$)	3 167 397	1 815 482	2 842 840	2 193 259	1 569 148
others*	Value (US\$)	1 429	0	10 169	4 600	145 191

Table 2.26: Quantity (tonnes) and Value (US\$) of fertiliser and other inputs used by type of input and province, 2015

Type of fertiliser/ other input		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
All Compounds	Quantity (t)	2 133	4 581	4 776	8 181	50	114	1 082	569	21 485
	Value (US\$)	1 535 916	3 109 207	3 367 396	5 767 340	25 554	78 042	683 075	391 698	14 958 228
All Nitrates	Quantity (t)	1 417	2 899	3 342	4 512	82	94	705	434	13 485
	Value (US\$)	1 020 792	2 026 015	2 385 142	3 182 489	33 623	65 466	476 663	309 659	9 499 850
All Phosphates	Quantity (t)	1	2	80	4	0	0	0	0	86
	Value (US\$)	603	1 595	51 630	2 487	0	0	0	0	56 316
Potash	Quantity (t)		3	30	0	0	0	0	0	33
	Value (US\$)	177	2 818	16 534	0	0	0	0	0	19 530
Gypsum	Quantity (t)	18	11	113	77	0		15	80	315
	Value (US\$)	7 216	2 142	26 796	16 135	0	45	2 945	13 322	68 601
Lime	Quantity (t)	12	81	63	394	0	0	0	0	550
	Value (US\$)	2 780	18 422	12 255	75 850	0	0	0	0	109 308
Manure purchased	Quantity (t)	-	-	-	-	-	-	-	-	-
	Value (US\$)	3 734	4 355	33 252	33 936	2 999	8 211	1 542	1 439	89 466
Manure own produce	Quantity (t)	-	-	-	-	-	-	-	-	-
	Value (US\$)	204 236	156 056	578 683	565 961	42 204	319 752	1 112 343	827 952	3 807 188
Liquid*	Value (US\$)	4 019	24 307	2 457	14 155	0	0	11 880	925	57 743
Herbicides*	Value (US\$)	9 313	377 314	111 014	657 402	0	0	36 192	3 794	1 195 028
Pesticides*	Value (US\$)	165 009	266 564	276 538	550 875	419	0	62 550	247 193	1 569 148
others*	Value (US\$)	59 011	14 041	50 022	14 357	0	650	0	7 110	145 191

Table 2.27: Quantity (tonnes) and value (US\$) of fertiliser and other inputs used by type of input and natural region, 2015

other input		Region I	Region II	Region III	Region IV	Region V	Total
All Compounds	Quantity (t)	456	17 126	2 801	975	127	21 485
	Value (US\$)	306 704	11 975 329	1 946 949	642 929	86 317	14 958 228
All Nitrates	Quantity (t)	340	10 552	1 760	727	106	13 485
	Value (US\$)	245 679	7 450 193	1 245 857	487 298	70 823	9 499 850
All Phosphates	Quantity (t)	0	11	75	0	0	86
	Value (US\$)	0	6 986	49 330	0	0	56 316
Potash	Quantity (t)	0	30	3	0	0	33
	Value (US\$)	0	16 534	2 996	0	0	19 530
Gypsum	Quantity (t)	8	200	27	80		315
	Value (US\$)	4 454	42 993	7 788	13 322	45	68 601
Lime	Quantity (t)	5	532	12	0	0	550
	Value (US\$)	1 313	105 354	2 640	0	0	109 308
Manure purchased	Quantity (t)	-	-	-	-	-	-
	Value (US\$)	897	65 966	9 006	13 399	198	89 466
Manure own produce	Quantity (t)	-	-	-	-	-	-
	Value (US\$)	106 566	790 088	1 453 308	990 272	466 954	3 807 188

Table 2.27: Quantity (tonnes) and value (US\$) of fertiliser and other inputs used by type of input and natural region, 2015

other input		Region I	Region II	Region III	Region IV	Region V	Total
Liquid*	Value (US\$)	2 050	40 395	11 071	4 227	0	57 743
Herbicides*	Value (US\$)	203	1 082 493	107 981	809	3 543	1 195 028
Pesticides*	Value (US\$)	14 274	1 116 414	176 973	33 699	227 788	1 569 148
Others*	Value (US\$)	1 039	79 896	56 496	0	7 759	145 191

Table 2.28: Quantity (tonnes) and Value (US\$) (US\$) of fertiliser and other inputs used by type of input and sex of farm owner, 2015

Type of fertiliser/ other		Male	Female	Total
All Compounds	Quantity (t)	18 480	3 006	21 485
	Value (US\$)	12 925 979	2 032 249	14 958 228
All Nitrates	Quantity (t)	11 383	2 102	13 485
	Value (US\$)	8 026 002	1 473 847	9 499 850
All Phosphates	Quantity (t)	85	1	86
	Value (US\$)	55 279	1 037	56 316
Potash	Quantity (t)	33	0	33
	Value (US\$)	19 530	0	19 530
Gypsum	Quantity (t)	295	21	315
	Value (US\$)	65 100	3 500	68 601
Lime	Quantity (t)	507	43	550
	Value (US\$)	100 238	9 070	109 308
Manure purchased	Quantity (t)	-	-	-
	Value (US\$)	68 962	20 504	89 466
Manure own produce	Quantity (t)	-	-	-
	Value (US\$)	3 117 393	689 795	3 807 188

Table 2.28: Quantity (tonnes) and Value (US\$) (US\$) of fertiliser and other inputs used by type of input and sex of farm owner, 2015

Type of fertiliser/ other		Male	Female	Total
Liquid*	Value (US\$)	52 815	4 928	57 743
Herbicides*	Value (US\$)	988 525	206 503	1 195 028
Pesticides*	Value (US\$)	1 383 675	185 473	1 569 148
Others*	Value (US\$)	141 822	3 368	145 191

Livestock

Table 3.1: Number of A1 farms, herds of cattle owned by composition of herd and year, 2009 - 2014

Table 3.2: Number of A1 farms, herds of cattle owned by composition of herd and province, 2014

Table 3.3: Number of A1 farms, and herds of cattle owned by composition of herd and natural region, 2014

Table 3.4: Number of A1 farms and herds of cattle owned by composition of herd and sex of farm owner, 2014

Table 3.5: Number of A1 farms and other livestock owned by type of livestock and year, 2014

Table 3.6: Number of A1 farms and other livestock owned by type of livestock and province, 2014

Table 3.7: Number of A1 farms and other livestock owned by type of livestock and natural region, 2014

Table 3.8: Number of A1 farms and other livestock owned by type of livestock and sex of farm owner, 2014

Table 3.9: Number of A1 farms, quantity and value (US\$) of livestock inputs used by type of input and year, 2014

Table 3.10: Number of A1 farms, quantity and value (US\$) of livestock inputs used by type of input and province, 2014

Table 3.11: Number of A1 farms, quantity and value (US\$) of livestock inputs used by type of input and natural region, 2014

Table 3.12: Number of male owned A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2014

Table 3.13: Number of female owned A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2014

Table 3.1: Number of A1 farms, herds of cattle owned by composition of herd and year, 2009 - 2014

Composition of cattle		2009		2010		2011		2012		2014	
		Farm count	number								
Cattle under 12 months	Male	37 226	71 879	40 922	76 964	38 572	70 248	39 098	72 830	33 665	64 656
	Female	36 407	70 607	39 101	72 590	37 528	69 079	38 347	73 120	33 722	63 727
Mature cattle	Steers/Oxen	58 046	172 843	61 311	186 390	64 457	198 986	66 444	212 214	57 339	170 769
	Bulls	25 456	39 296	27 376	44 258	29 011	46 824	31 794	52 024	26 119	40 396
	Heifers	55 042	147 311	58 058	155 893	60 056	163 388	62 342	175 346	53 143	141 877
	Cows	70 920	258 196	75 352	280 699	78 242	303 727	80 179	318 451	69 863	267 507
Total		80 293	760 131	83 775	816 794	85 713	852 252	88 082	903 984	78 427	748 909
Draught cattle		70 795	267 808	73 698	295 788	75 838	312 143	78 409	301 019	69 346	248 146
Cows in milk		48 368	129 117	53 456	144 745	51 593	135 203	51 654	138 053	44 996	122 728

Table 3.2: Number of A1 farms, herds of cattle owned by composition of herd and province, 2014

Composition of cattle	Manicaland		Mashonaland Central		Mashonaland East		Mashonaland West	
	Farm count	number	Farm count	number	Farm count	number	Farm count	number
Cattle under 12 months	Male	2 224	3 914	2 148	3 524	3 755	6 607	6 665
	Female	2 252	3 534	1 806	3 225	4 505	8 198	6 737
Mature cattle	Steers/Oxen	4 119	9 854	6 943	18 717	6 978	20 663	11 355
	Bulls	1 947	3 177	950	1 361	3 188	5 011	3 930
	Heifers	3 478	7 292	4 045	8 725	6 150	15 098	10 719
	Cows	5 273	13 874	6 578	18 391	8 121	28 177	14 380
Total		6 136	41 646	8 034	53 943	9 247	83 755	16 349
Draught cattle		4 992	14 034	7 335	23 301	7 571	22 939	15 076
Cows in milk		2 924	6 325	2 744	6 481	5 235	13 759	9 377
								20 496

Composition of cattle	Matebeleland North		Matebeleland South		Midlands		Masvingo		Total		
	Farm count	number	Farm count	number	Farm count	number	Farm count	number	Farm count	number	
Cattle under 12 months	Male	1 995	5 890	2 668	9 749	5 529	10 230	8 681	14 478	33 665	64 656
	Female	1 882	3 989	2 603	10 644	5 259	9 111	8 678	14 272	33 722	63 727
Mature cattle	Steers/Oxen	2 208	9 398	2 884	14 044	9 788	34 356	13 064	34 230	57 339	170 769
	Bulls	1 600	2 300	1 562	3 243	5 287	6 443	7 656	12 843	26 119	40 396
	Heifers	2 745	10 881	3 268	14 578	9 255	28 011	13 483	31 787	53 143	141 877
	Cows	3 107	21 816	4 426	36 000	11 131	44 967	16 848	57 684	69 863	267 507
Total		3 397	54 275	4 650	88 234	11 893	133 117	18 723	165 295	78 427	748 909
Draught cattle		2 784	10 395	2 475	7 025	11 129	40 802	17 985	77 792	69 346	248 146
Cows in milk		2 558	9 641	3 488	20 013	6 703	18 585	11 967	27 429	44 996	122 728

Table 3.3: Number of A1 farms, and herds of cattle owned by composition of herd and natural region, 2014

Composition of cattle		Region I		Region II		Region III		Region IV		Region V		Total	
		Farm count	number	Farm count	number	Farm count	number	Farm count	number	Farm count	number	Farm count	number
Cattle under 12 months	Male	929	1 603	10 047	16 443	8 195	14 760	6 192	13 759	8 302	18 090	33 665	64 656
	Female	1 007	1 224	11 188	18 504	7 500	13 843	6 385	12 602	7 641	17 555	33 722	63 727
Mature cattle	Steers/Oxen	1 479	3 621	22 763	58 556	12 020	43 570	10 870	32 762	10 207	32 259	57 339	170 769
	Bulls	1 100	1 357	6 876	11 065	6 010	7 649	5 177	8 577	6 957	11 749	26 119	40 396
	Heifers	1 682	3 309	17 932	42 005	11 348	32 783	11 117	32 196	11 064	31 584	53 143	141 877
	Cows	2 377	5 213	25 360	79 433	14 303	57 568	12 868	58 084	14 955	67 209	69 863	267 507
Total		2 607	16 327	29 812	226 007	15 456	170 172	14 819	157 957	15 734	178 445	78 427	748 909
Draught cattle		2 021	6 241	26 305	82 128	14 160	50 714	13 274	50 829	13 586	58 235	69 346	248 146
Cows in milk		1 328	1 971	14 392	33 106	9 824	27 645	8 629	25 795	10 823	34 211	44 996	122 728

Table 3.4: Number of A1 farms and herds of cattle owned by composition of herd and sex of farm owner, 2014

Composition of cattle		Male		Female		Total	
		Farm count	number	Farm count	number	Farm count	number
Cattle under 12 months	Male	26 925	54 596	6 740	10 059	33 665	64 656
	Female	27 699	54 926	6 022	8 801	33 722	63 727
Mature cattle	Steers/Oxen	47 347	140 295	9 992	30 473	57 339	170 769
	Bulls	21 513	34 338	4 606	6 059	26 119	40 396
	Heifers	43 133	118 900	10 010	22 977	53 143	141 877
	Cows	56 379	223 636	13 484	43 872	69 863	267 507
Total		62 991	626 668	15 436	122 241	78 427	748 909
Draught cattle		56 391	205 202	12 955	42 944	69 346	248 146
Cows in milk		35 965	104 132	9 031	18 596	44 996	122 728

Table 3.5: Number of A1 farms and other livestock owned by type of livestock and year, 2009 - 2014

Year	Donkeys		Sheep		Goats		Pigs		Hybrid Broilers	
	Farm Count	number	Farm Count	number	Farm Count	number	Farm Count	number	Farm Count	number
2010	19 123	72 554	5 158	34 798	67 584	470 574	4 120	24 562	-	-
2011	19 116	72 895	5 209	39 478	69 224	497 109	4 217	24 587	493	80 371
2012	20 694	79 749	5 489	38 069	73 079	555 210	3 608	29 669	774	92 203
2014	13 724	54 083	5 561	34 125	61 410	425 450	3 220	21 226	1 471	106 470

Year	Layers		Indigenous Chickens		Rabbits		Turkeys & Geese	
	Farm Count	number	Farm Count	number	Farm Count	number	Farm Count	number
2010	-	-	-	-	2 300	14 109	3 046	17 181
2011	262	2 876	109 406	1 610 973	2 531	18 914	4 015	25 152
2012	219	6 581	108 030	1 658 087	2 393	17 910	4 857	32 356
2014	492	40 816	96 766	1 437 706	1 480	8 143	7 707	49 317

Table 3.6: Number of A1 farms and other livestock owned by type of livestock and province, 2014

Province	Donkeys		Sheep		Goats		Pigs		Hybrid Broilers	
	Farm count	number	Farm count	number	Farm count	number	Farm count	number	Farm count	number
Manicaland	142	408	136	748	7 241	49 105	621	3 832	166	31 954
Mashonaland Central	43	139	628	2 955	3 747	18 122	337	1 314	10	2 050
Mashonaland East	473	1 646	1 099	4 982	8 525	48 720	508	6 704	79	5 972
Mashonaland West	1 025	3 947	204	1 664	11 375	67 172	942	5 224	181	16 006
Matebeleland North	1 485	7 506	275	2 063	3 368	26 915	69	471	78	7 285
Matebeleland South	2 666	12 449	560	3 175	3 798	46 959	26	154	404	20 602
Midlands	2 100	7 422	90	339	9 742	73 822	60	310	449	17 446
Masvingo	5 788	20 567	2 569	18 199	13 614	94 634	656	3 216	103	5 156
Total	13 724	54 083	5 561	34 125	61 410	425 450	3 220	21 226	1 471	106 470

Province	Layers		Indigenous Chickens		Rabbits		Turkeys & Geese	
	Farm count	number	Farm count	number	Farm count	number	Farm count	number
Manicaland	126	3 741	10 039	120 488	271	1 501	725	3 646
Mashonaland Central	49	7 000	7 317	80 585	41	275	429	2 215
Mashonaland East	179	21 087	13 184	197 629	410	1 744	1 137	7 358
Mashonaland West	128	8 937	21 597	321 487	238	2 059	964	7 393
Matebeleland North			5 184	66 596	80	370	120	1 036
Matebeleland South	10	51	6 198	120 891	0	0	51	276
Midlands	0	0	13 814	247 635	328	1 421	999	6 821
Masvingo	0	0	19 432	282 394	112	773	3 282	20 572
Total	492	40 816	96 766	1 437 706	1 480	8 143	7 707	49 317

Table 3.7: Number of A1 farms and other livestock owned by type of livestock and natural region, 2014

Natural Region	Donkeys		Sheep		Goats		Pigs		Hybrid Broilers	
	Farm count	number	Farm count	number	Farm count	number	Farm count	number	Farm count	number
I	93	250	9	9	4 000	28 062	474	2 367	9	430
II	1 023	3 533	1 394	7 253	21 399	115 441	1 594	11 292	254	38 315
III	1 855	6 334	674	3 119	11 950	88 950	363	3 548	465	27 329
IV	3 292	14 772	676	3 532	12 339	85 526	239	1 223	244	15 412
V	7 459	29 195	2 807	20 213	11 722	107 472	550	2 796	499	24 985
Total	13 724	54 083	5 561	34 125	61 410	425 450	3 220	21 226	1 471	106 470

Natural Region	Layers		Indigenous Chickens		Rabbits		Turkeys	
	Farm count	number	Farm count	number	Farm count	number	Farm count	number
I	25	428	5 309	68 180	192	1 091	425	2 908
II	359	34 389	38 111	513 870	606	2 671	2 233	14 237
III	98	5 947	17 707	301 663	369	2 732	1 342	9 312
IV	10	51	18 922	268 410	256	1 557	2 692	17 685
V	0	0	16 717	285 583	56	93	1 014	5 174
Total	492	40 816	96 766	1 437 706	1 480	8 143	7 707	49 317

Table 3.8: Number of A1 farms and other livestock owned by sex of farm owner, 2014

Sex of farm owner	Donkeys		Sheep		Goats		Pigs		Hybrid Broilers	
	Farm count	number	Farm count	number	Farm count	number	Farm count	number	Farm count	number
Male	12 298	48 479	4 767	31 087	48 741	340 530	2 590	15 534	1 272	73 269
Female	1 425	5 605	794	3 038	12 669	84 920	629	5 692	199	33 202
Total	13 724	54 083	5 561	34 125	61 410	425 450	3 220	21 226	1 471	106 470

Sex of farm owner	Layers		Indigenous Chickens		Rabbits		Turkeys	
	Farm count	number	Farm count	number	Farm count	number	Farm count	number
Male	492	40 816	76 169	1 164 649	1 036	6 380	6 754	45 530
Female	0	0	20 597	273 057	443	1 763	953	3 788
Total	492	40 816	96 766	1 437 706	1 480	8 143	7 707	49 317

Table 3.9: Number A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and year, 2014

Type of input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	12 554	3	6 253	10 984	1 966	621	18	32 399
	Quantity	4 079	1	5 570	849	7 325	87	3	17 914
	Value	1 024 349	246	4 205 229	558 783	3 689 281	14 592	1 186	9 493 666
Homemade feed	Farm Count	10 988	34	2 374	35 702	2 263	1 526	54	52 942
	Quantity	-	-	-	-	-	-	-	-
	Value	662 916	3 967	406 612	1 461 462	665 536	38 463	1 760	3 240 716
Home grown fodder	Farm Count	30 590	3	445	26 852	542	356	131	58 919
	Quantity	-	-	-	-	-	-	-	-
	Value	2 047 943	2 844	13 387	825 268	31 577	7 388	1 768	2 930 176
Veterinary services	Farm Count	23 839	181	291	1 033	184	960	25	26 513
	Value	419 516	4 895	3 045	7 258	6 229	6 470	273	447 685
Dipping levy	Farm Count	55 562	51	0	0	0	0	0	55 614
	Value	938 403	837	0	0	0	0	0	939 240
Vaccines/Drugs	Farm Count	53 905	211	4 172	14 984	1 316	6 862	849	82 299
	Value	1 578 313	9 024	302 417	120 969	65 662	76 065	17 662	2 170 111
Detergents and disinfections	Farm Count	18 678	3	1 537	2 483	1 176	1 698	60	25 635
	Value	421 238	314	47 633	21 468	41 895	15 705	1 474	549 728
Other	Farm Count	1 038	0	91	340	112	49	0	1 630
	Value	18 084	0	3 307	12 623	6 609	342	0	40 965

Table 3.10 Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2014

Manicaland									
Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	1 431	0	963	2 526	237	71	18	5 247
	Quantity	99	0	243	119	145	6	3	615
	Value	71 313	0	194 310	63 875	119 697	1 480	1 186	451 860
Homemade feed	Farm Count	1 579	0	555	3 685	302	762	0	6 884
	Quantity	-	-	-	-	-	-	-	-
	Value	45 179	0	26 892	142 297	37 157	15 460	0	266 985
Home grown fodder	Farm Count	3 844	0	0	1 521	204	0	0	5 569
	Quantity	-	-	-	-	-	-	-	-
	Value	185 202	0	0	46 711	18 328	0	0	250 241
Veterinary services	Farm Count	3 853	0	0	15	97	427	0	4 392
	Value	53 550	0	0	15	3 618	1 397	0	58 581
Dipping levy	Farm Count	5 174	0	0	0	0	0	0	5 174
	Value	60 229	0	0	0	0	0	0	60 229
Vaccines/Drugs	Farm Count	3 687	0	695	1 117	211	498	0	6 208
	Value	79 785	0	11 721	8 726	6 544	5 391	0	112 168
Detergents and disinfections	Farm Count	917	0	252	151	200	54	0	1 575
	Value	19 148	0	7 303	2 308	9 690	402	0	38 852
Other	Farm Count	68	0	9	0	9	9	0	94
	Value	1 937	0	26	0	1 646	52	0	3 660

Table 3.10 Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2014

Mashonaland Central

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	591	0	368	528	162	0	0	1 649
	Quantity	35	0	138	50	75	0	0	298
	Value	17 128	0	422 513	12 032	71 122	0	0	522 795
Homemade feed	Farm Count	579	15	147	1 294	282	20	17	2 354
	Quantity	-	-	-	-	-	-	-	-
	Value	29 728	871	7 243	30 169	42 435	98	844	111 388
Home grown fodder	Farm Count	194	0	20	506	82	156	82	1 039
	Quantity	-	-	-	-	-	-	-	-
	Value	55 161	0	1 174	13 369	1 147	4 688	1 147	76 686
Veterinary services	Farm Count	2 295	181	10	92	0	82	10	2 671
	Value	31 751	4 895	512	420	0	819	123	38 520
Dipping levy	Farm Count	5 408	48	0	0	0	0	0	5 457
	Value	71 587	777	0	0	0	0	0	72 364
Vaccines/Drugs	Farm Count	6 516	192	323	1 090	148	408	133	8 809
	Value	155 576	8 245	7 173	11 519	7 395	3 352	4 377	197 636
Detergents and disinfections	Farm Count	1 888	0	17	87	148	44	13	2 197
	Value	28 409	0	51	1 745	5 916	247	438	36 805
Other	Farm Count	64	0	0	0	21	23	0	108
	Value	324	0	0	0	42	163	0	529

Table 3.10 Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2014

Mashonaland East

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	2 577	3	1 289	2 613	547	103	0	7 131
	Quantity	1 055	1	1 117	152	594	3	0	2 922
	Value	326 755	246	767 969	102 353	362 579	1 190	0	1 561 091
Homemade feed	Farm Count	1 869	3	412	6 529	623	232	37	9 705
	Quantity	-	-	-	-	-	-	-	-
	Value	136 302	2 844	258 771	191 963	409 641	7 158	916	1 007 595
Home grown fodder	Farm Count	3 746	3	230	2 256	26	153	12	6 427
	Quantity	-	-	-	-	-	-	-	-
	Value	169 063	2 844	10 975	49 955	963	2 209	150	236 159
Veterinary services	Farm Count	2 386	0	72	95	33	273	15	2 874
	Value	31 734	0	1 345	1 140	1 348	2 754	150	38 472
Dipping levy	Farm Count	6 267	3	0	0	0	0	0	6 270
	Value	157 167	60	0	0	0	0	0	157 227
Vaccines/Drugs	Farm Count	7 197	19	992	3 304	477	999	307	13 294
	Value	247 257	779	53 920	23 205	44 180	10 436	3 767	383 543
Detergents and disinfections	Farm Count	3 050	3	212	347	279	105	6	4 003
	Value	59 438	314	11 673	3 114	19 208	1 040	64	94 853
Other	Farm Count	173	0	0	0	0	11	0	184
	Value	2 610	0	0	0	0	97	0	2 707

Table 3.10 Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2014

Mashonaland West

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	2 268	0	856	1 615	696	412	0	5 848
	Quantity	182	0	1 117	159	986	75	0	2 519
	Value	85 678	0	748 253	93 887	467 461	10 905	0	1 406 185
Homemade feed	Farm Count	3 185	9	299	8 034	587	255	0	12 368
	Quantity	-	-	-	-	-	-	-	-
	Value	190 955	172	33 083	312 954	122 914	11 981	0	672 059
Home grown fodder	Farm Count	1 326	0	54	2 548	0	0	27	3 954
	Quantity	-	-	-	-	-	-	-	-
	Value	125 952	0	669	37 225	0	0	109	163 955
Veterinary services	Farm Count	4 671	0	35	292	54	120	0	5 172
	Value	78 211	0	237	1 237	1 262	1 201	0	82 148
Dipping levy	Farm Count	11 473	0	0	0	0	0	0	11 473
	Value	141 803	0	0	0	0	0	0	141 803
Vaccines/Drugs	Farm Count	13 769	0	769	4 387	265	1 766	53	21 009
	Value	430 758	0	45 926	34 920	2 189	23 170	528	537 491
Detergents and disinfections	Farm Count	5 101	0	146	745	517	973	0	7 482
	Value	108 806	0	9 964	5 757	6 626	9 486	0	140 638
Other	Farm Count	494	0	82	210	82	6	0	874
	Value	9 487	0	3 281	4 571	4 922	31	0	22 292

Table 3.10 Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2014

Matebeleland North

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	239	0	108	511	32	24	0	914
	Quantity	41	0	573	81	51	1	0	746
	Value	19 254	0	378 127	94 495	14 560	559	0	506 995
Homemade feed	Farm Count	230	0	12	2 199	26	18	0	2 485
	Quantity	-	-	-	-	-	-	-	-
	Value	20 539	0	553	144 209	1 578	718	0	167 597
Home grown fodder	Farm Count	268	0	0	657	35	0	0	960
	Quantity	-	-	-	-	-	-	-	-
	Value	16 647	0	0	152 248	5 354	0	0	174 250
Veterinary services	Farm Count	1 002	0	0	12	0	12	0	1 025
	Value	34 937	0	0	59	0	12	0	35 007
Dipping levy	Farm Count	1 880	0	0	0	0	0	0	1 880
	Value	37 255	0	0	0	0	0	0	37 255
Vaccines/Drugs	Farm Count	1 847	0	108	706	39	521	12	3 232
	Value	43 745	0	102 728	3 981	526	5 027	117	156 123
Detergents and disinfections	Farm Count	907	0	66	136	12	114	0	1 235
	Value	23 237	0	1 323	695	333	1 074	0	26 662
Other	Farm Count	100	0	0	0	0	0	0	100
	Value	1 648	0	0	0	0	0	0	1 648

Table 3.10 Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2014

Matebeleland South

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	1 177	0	471	828	0	0	0	2 476
	Quantity	1 448	0	353	157	0	0	0	1 958
	Value	243 171	0	261 694	103 715	0	0	0	608 580
Homemade feed	Farm Count	344	8	427	3 120	8	8	0	3 914
	Quantity	-	-	-	-	-	-	-	-
	Value	28 649	79	55 672	154 382	6 185	397	0	245 364
Home grown fodder	Farm Count	140	0	0	364	0	0	0	504
	Quantity	-	-	-	-	-	-	-	-
	Value	11 575	0	0	12 227	0	0	0	23 802
Veterinary services	Farm Count	1 147	0	0	45	0	0	0	1 192
	Value	41 279	0	0	90	0	0	0	41 368
Dipping levy	Farm Count	3 279	0	0	0	0	0	0	3 279
	Value	88 085	0	0	0	0	0	0	88 085
Vaccines/Drugs	Farm Count	2 210	0	19	402	16	316	217	3 180
	Value	93 276	0	5 615	5 451	246	3 479	7 484	115 551
Detergents and disinfections	Farm Count	1 608	0	435	446	8	154	0	2 651
	Value	65 252	0	6 552	4 236	8	1 655	0	77 703
Other	Farm Count	0	0	0	131	0	0	0	131
	Value	0	0	0	8 052	0	0	0	8 052

Table 3.10 Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2014

Midlands									
Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	2 694	0	1 006	1 050	126	11	0	4 887
	Quantity	779	0	936	53	5 409	2	0	7 180
	Value	175 434	0	660 667	33 917	2 624 830	459	0	3 495 306
Homemade feed	Farm Count	1 703	0	270	7 675	48	136	0	9 831
	Quantity	-	-	-	-	-	-	-	-
	Value	121 276	0	12 707	361 563	20 250	1 212	0	517 008
Home grown fodder	Farm Count	8 140	0	0	2 948	22	22	10	11 142
	Quantity	-	-	-	-	-	-	-	-
	Value	710 439	0	0	118 448	1 275	239	362	830 763
Veterinary services	Farm Count	3 785	0	31	10	0	22	0	3 848
	Value	49 885	0	523	31	0	161	0	50 599
Dipping levy	Farm Count	7 932	0	0	0	0	0	0	7 932
	Value	158 182	0	0	0	0	0	0	158 182
Vaccines/Drugs	Farm Count	8 501	0	789	1 776	136	1 454	0	12 656
	Value	259 416	0	39 366	10 968	3 558	16 563	0	329 871
Detergents and disinfections	Farm Count	4 293	0	137	317	11	255	10	5 022
	Value	102 038	0	2 097	2 637	114	1 801	62	108 749
Other	Farm Count	11	0	0	0	0	0	0	11
	Value	160	0	0	0	0	0	0	160

Table 3.10 Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and province, 2014

Masvingo									
Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	1 576	0	1 193	1 314	165	0	0	4 248
	Quantity	440	0	1 093	79	64	0	0	1 677
	Value	85 616	0	771 697	54 509	29 032	0	0	940 854
Homemade feed	Farm Count	1 499	0	252	3 167	386	96	0	5 401
	Quantity	-	-	-	-	-	-	-	-
	Value	90 289	0	11 691	123 925	25 376	1 439	0	252 720
Home grown fodder	Farm Count	12 933	0	142	16 053	172	25	0	29 325
	Quantity	-	-	-	-	-	-	-	-
	Value	773 905	0	568	395 085	4 510	252	0	1 174 320
Veterinary services	Farm Count	4 701	0	142	471	0	25	0	5 339
	Value	98 170	0	426	4 267	0	126	0	102 989
Dipping levy	Farm Count	14 148	0	0	0	0	0	0	14 148
	Value	224 096	0	0	0	0	0	0	224 096
Vaccines/Drugs	Farm Count	10 178	0	477	2 203	26	900	127	13 910
	Value	268 500	0	35 968	22 199	1 025	8 648	1 389	337 729
Detergents and disinfections	Farm Count	915	0	272	254	0	0	30	1 471
	Value	14 909	0	8 671	975	0	0	910	25 465
Other	Farm Count	128	0	0	0	0	0	0	128
	Value	1 918	0	0	0	0	0	0	1 918

Table 3.11: Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2014

Region I

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	511	0	584	1 771	160	37	10	3 073
	Quantity	47	0	139	83	119	2		390
	Value	17 043	0	97 684	36 970	98 966	245	49	250 957
Homemade feed	Farm Count	1 184	0	383	2 531	257	762	0	5 117
	Quantity	-	-	-	-	-	-	-	-
	Value	26 106	0	21 574	98 029	34 452	15 460	0	195 621
Home grown fodder	Farm Count	1 291	0	0	631	151	0	0	2 073
	Quantity	-	-	-	-	-	-	-	-
	Value	59 793	0	0	26 720	11 490	0	0	98 003
Veterinary services	Farm Count	1 886	0	0	0	72	382	0	2 340
	Value	29 589	0	0	0	3 374	1 307	0	34 270
Dipping levy	Farm Count	2 014	0	0	0	0	0	0	2 014
	Value	19 068	0	0	0	0	0	0	19 068
Vaccines/Drugs	Farm Count	1 540	0	558	683	134	347	0	3 261
	Value	35 614	0	9 143	5 445	4 118	4 721	0	59 041
Detergents and disinfections	Farm Count	587	0	25	49	134	17	0	812
	Value	14 216	0	167	584	1 641	190	0	16 799
Other	Farm Count	26	0	9	0	9	9	0	53
	Value	946	0	26	0	1 646	52	0	2 669

Table 3.11: Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2014

Region II

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	5 733	0	2 201	4 359	1 260	325	9	13 887
	Quantity	1 251	0	1 586	340	1 493	14	3	4 687
	Value	455 677	0	1 385 899	200 709	827 166	6 687	1 138	2 877 277
Homemade feed	Farm Count	4 384	15	912	12 289	1 288	453	43	19 384
	Quantity	-	-	-	-	-	-	-	-
	Value	263 996	871	120 389	402 961	484 726	17 628	1 241	1 291 812
Home grown fodder	Farm Count	6 036	0	205	5 184	140	273	109	11 948
	Quantity	-	-	-	-	-	-	-	-
	Value	392 305	-	7 921	98 054	8 426	6 059	1 256	514 021
Veterinary services	Farm Count	8 949	181	92	257	111	493	15	10 098
	Value	139 740	4 895	1 447	1 764	2 855	4 462	150	155 313
Dipping levy	Farm Count	20 898	48	0	0	0	0	0	20 946
	Value	342 852	777	0	0	0	0	0	343 629
Vaccines/Drugs	Farm Count	23 964	208	1 755	7 454	869	2 787	418	37 455
	Value	711 894	8 775	77 110	58 793	38 289	32 806	7 210	934 876
Detergents and disinfections	Farm Count	7 364	0	352	862	854	400	19	9 853
	Value	131 364	0	9 034	8 122	38 313	3 209	502	190 544
Other	Farm Count	755	0	82	210	103	40	0	1 190
	Value	13 273	0	3 281	4 571	4 964	291	0	26 380

Table 3.11: Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2014

Region III

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	2 483	3	1 348	1 986	334	225	0	6 379
	Quantity	414	1	1 419	98	5 559	68	0	7 558
	Value	147 879	246	1 010 297	60 575	2 694 782	6 642	0	3 920 421
Homemade feed	Farm Count	2 846	12	226	8 301	272	164	12	11 831
	Quantity	-	-	-	-	-	-	-	-
	Value	203 049	3 016	190 432	372 296	94 209	2 383	519	865 905
Home grown fodder	Farm Count	6 906	3	98	3 208	32	46	22	10 315
	Quantity	-	-	-	-	-	-	-	-
	Value	506 132	2 844	4 898	110 069	1 625	963	512	627 042
Veterinary services	Farm Count	4 768	0	46	248	0	49	10	5 122
	Value	54 047	0	751	1 079	0	563	123	56 563
Dipping levy	Farm Count	10 190	3	0	0	0	0	0	10 193
	Value	178 636	60	0	0	0	0	0	178 696
Vaccines/Drugs	Farm Count	12 005	3	992	2 936	208	1 403	75	17 622
	Value	369 679	249	58 864	22 780	20 994	16 837	1 462	490 865
Detergents and disinfections	Farm Count	5 686	3	250	581	156	856	10	7 542
	Value	141 081	314	19 789	5 169	1 486	8 169	62	176 070
Other	Farm Count	29	0	0	0	0	0	0	29
	Value	298	0	0	0	0	0	0	298

Table 3.11: Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2014

Region IV

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	2 858	0	1 456	2 020	101	35	0	6 470
	Quantity	1 007	0	1 580	197	93	3	0	2 880
	Value	199 263	0	1 151 621	168 882	41 299	1 018	0	1 562 083
Homemade feed	Farm Count	2 185	0	332	9 500	131	139	0	12 288
	Quantity	-	-	-	-	-	-	-	-
	Value	148 221	0	15 222	397 756	29 344	2 596	0	593 139
Home grown fodder	Farm Count	7 407	0	142	6 051	47	11	0	13 658
	Quantity	-	-	-	-	-	-	-	-
	Value	676 167	0	568	334 535	5 526	114	0	1 016 910
Veterinary services	Farm Count	4 716	0	153	392	0	12	0	5 272
	Value	117 093	0	847	3 330	0	12	0	121 282
Dipping levy	Farm Count	10 383	0	0	0	0	0	0	10 383
	Value	163 389	0	0	0	0	0	0	163 389
Vaccines/Drugs	Farm Count	8 709	0	678	2 493	64	1 624	246	13 814
	Value	257 112	0	147 221	22 425	990	13 990	7 693	449 429
Detergents and disinfections	Farm Count	3 760	0	514	495	24	389	0	5 181
	Value	81 272	0	12 695	3 155	447	3 803	0	101 372
Other	Farm Count	228	0	0	0	0	0	0	228
	Value	3 566	0	0	0	0	0	0	3 566

Table 3.11: Number of A1 farms, quantity (tonnes) and value (US\$) of livestock inputs used by type of input and natural region, 2014

Region V

Type of Input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	968	0	664	847	111	0	0	2 589
	Quantity	1 361	0	846	131	61	0	0	2 399
	Value	204 488	0	559 728	91 646	27 067	0	0	882 928
Homemade feed	Farm Count	389	8	521	3 081	315	8	0	4 322
	Quantity	-	-	-	-	-	-	-	-
	Value	21 545	79	58 995	190 419	22 804	397	0	294 239
Home grown fodder	Farm Count	8 951	0	0	11 777	172	25	0	20 925
	Quantity	-	-	-	-	-	-	-	-
	Value	413 547	0	0	255 891	4 510	252	0	674 200
Veterinary services	Farm Count	3 520	0	0	136	0	25	0	3 681
	Value	79 046	0	0	1 084	0	126	0	80 257
Dipping levy	Farm Count	12 077	0	0	0	0	0	0	12 077
	Value	234 459	0	0	0	0	0	0	234 459
Vaccines/Drugs	Farm Count	7 687	0	188	1 418	41	701	110	10 145
	Value	204 015	0	10 079	11 526	1 271	7 712	1 298	235 900
Detergents and disinfections	Farm Count	1 281	0	397	495	8	36	30	2 247
	Value	53 305	0	5 949	4 438	8	333	910	64 942
Other	Farm Count	0	0	0	131	0	0	0	131
	Value	0	0	0	8 052	0	0	0	8 052

Table 3.12: Number of male owned A1 farms, quantity (tonnes) and value of livestock inputs used by type of input and year, 2014

Type of input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	10 913	3	4 984	8 740	1 561	613	18	26 832
	Quantity	3 984	1	4 354	738	7 029	87	3	16 196
	Value	958 630	246	3 292 833	484 879	3 518 104	14 567	1 186	8 270 446
Homemade feed	Farm Count	8 904	34	1 883	28 347	1 754	1 063	54	42 040
	Quantity	-	-	-	-	-	-	-	-
	Value	535 955	3 967	353 892	1 161 062	561 995	31 677	1 760	2 650 308
Home grown fodder	Farm Count	24 714	3	205	21 926	434	328	131	47 742
	Quantity	-	-	-	-	-	-	-	-
	Value	1 666 520	2 844	7 921	717 699	27 431	7 106	1 768	2 431 289
Veterinary services	Farm Count	19 080	181	149	693	96	482	15	20 696
	Value	323 700	4 895	2 618	4 339	2 702	4 265	150	342 670
Dipping levy	Farm Count	43 879	43	0	0	0	0	0	43 922
	Value	768 246	820	0	0	0	0	0	769 066
Vaccines/Drugs	Farm Count	44 579	211	3 403	12 412	968	5 833	676	68 082
	Value	1 365 527	9 024	157 705	99 948	58 708	66 621	16 878	1 774 411
Detergents and disinfections	Farm Count	15 499	3	1 127	2 015	925	1 471	60	21 101
	Value	367 992	314	29 251	19 332	38 880	13 623	1 474	470 867
Other	Farm Count	983	0	91	278	112	25	0	1 489
	Value	16 885	0	3 307	10 944	6 609	179	0	37 923

Table 3.13: Number of female owned A1 farms, quantity (tonnes) and Value of livestock inputs used by type of input and year, 2014

Type of input		Beef Cattle	Dairy Cattle	Broilers/layers	Indigenous chickens	Pigs	Goats	Sheep	Total
Purchased stock feed	Farm Count	1 641	0	1 269	2 244	404	9	0	5 566
	Quantity	95	0	1 216	111	296	-	0	1 718
	Value	65 719	0	912 396	73 903	171 176	26	0	1 223 220
Homemade feed	Farm Count	2 084	0	491	7 355	509	463	0	10 902
	Quantity	-	-	-	-	-	-	-	-
	Value	126 962	0	52 720	300 400	103 541	6 786	0	590 409
Home grown fodder	Farm Count	5 876	0	240	4 926	108	28	0	11 178
	Quantity	-	-	-	-	-	-	-	-
	Value	381 423	0	5 466	107 569	4 146	282	0	498 887
Veterinary services	Farm Count	4 759	0	142	340	88	478	10	5 817
	Value	95 815	0	426	2 919	3 527	2 205	123	105 015
Dipping levy	Farm Count	11 683	8	0	0	0	0	0	11 691
	Value	170 157	17	0	0	0	0	0	170 174
Vaccines/Drugs	Farm Count	9 326	0	769	2 572	348	1 029	173	14 216
	Value	212 786	0	144 711	21 021	6 953	9 444	784	395 701
Detergents and disinfections	Farm Count	3 179	0	410	468	250	227	0	4 534
	Value	53 246	0	18 383	2 135	3 015	2 082	0	78 861
Other	Farm Count	55	0	0	62	0	23	0	141
	Value	1 199	0	0	1 679	0	163	0	3 042

Crop production

Table 4.1: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2015

Table 4.2: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2015

Table 4.3: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2015

Table 4.4: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of farm owner, 2015

Table 4.5: Number of A1 farms, quantity of crop sold and retained (tonnes) by by kind of crop and year, 2011 - 2015

Table 4.6: Number of A1 farms, quantity of crop sold and retained (tonnes) by by kind of crop and province, 2015

Table 4.7: Number of A1 farms, crop sold and retained (tonnes) by by kind of crop and natural region, 2015

Table 4.8: Number of A1 farms, crop sold and retained (tonnes) by by kind of crop and sex of farm owner, 2015

Table 4.1: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2015

Kind of crop		2011	2012	2013	2015
White Maize	Farm count	130 940	129 222	121 878	117 195
	Area planted (ha)	256 653	250 469	223 321	209 051
	Crop reaped (t)	208 847	219 676	165 072	135 909
	Yield (kg/ha)	814	877	739	650
Yellow Maize	Farm count	1 632	993	466	1 929
	Area planted (ha)	868	573	405	1 519
	Crop reaped (t)	252	295	190	514
	Yield (kg/ha)	291	515	469	338
Total Maize	Farm count	132 572	130 215	122 344	119 125
	Area planted (ha)	257 521	251 042	223 725	210 570
	Crop reaped (t)	209 100	219 971	165 261	136 423
	Yield (kg/ha)	812	876	739	648
Red Sorghum	Farm count	5 092	6 891	6 764	3 877
	Area planted (ha)	2 235	4 070	5 681	3 531
	Crop reaped (t)	706	925	1 981	510
	Yield (kg/ha)	316	227	349	144
White Sorghum	Farm count	21 079	21 803	25 226	9 477
	Area planted (ha)	15 526	21 111	28 347	4 204
	Crop reaped (t)	5 121	4 346	7 666	996
	Yield (kg/ha)	33	206	270	237
Total Sorghum	Farm count	26 172	28 694	31 990	13 354
	Area planted (ha)	17 761	25 181	34 028	7 735
	Crop reaped (t)	5 827	5 271	9 648	1 506
	Yield (kg/ha)	33	209	284	195

Table 4.1: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2015

Kind of crop		2011	2012	2013	2015
Wheat	Farm count	123	28	34	39
	Area planted (ha)	23	6	2	8
	Crop reaped (t)	16	8	1	2
	Yield (kg/ha)	725	1 306	476	228
Barley	Farm count	0	15	16	35
	Area planted (ha)	0	1	1	1
	Crop reaped (t)	0	1	2	1
	Yield (kg/ha)	0	1 359	1 060	1 136
Mhunga	Farm count	11 758	14 080	12 970	7 395
	Area planted (ha)	12 060	16 822	20 325	7 848
	Crop reaped (t)	4 226	3 703	6 252	728
	Yield (kg/ha)	350	220	308	93
Rapoko	Farm count	10 151	7 416	7 017	8 919
	Area planted (ha)	2 039	1 227	1 254	1 957
	Crop reaped (t)	589	455	579	344
	Yield (kg/ha)	289	371	462	176
Rice	Farm count	2 012	1 601	778	3 829
	Area planted (ha)	509	435	183	1 906
	Crop reaped (t)	244	217	112	800
	Yield (kg/ha)	480	499	613	420
Runinga/Sesame	Farm count	543	463	1 035	2 522
	Area planted (ha)	401	49	192	989
	Crop reaped (t)	6	11	12	62
	Yield (kg/ha)	14	231	64	63

Table 4.1: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2015

Kind of crop		2011	2012	2013	2015
Flue Cured Tobacco	Farm count	27 137	23 497	29 393	25 387
	Area planted (ha)	27 532	23 537	34 974	26 772
	Crop reaped (t)	31 901	31 393	36 838	30 448
	Yield (kg/ha)	1 159	1 334	1 053	1 137
Burley	Farm count	120	24	136	0
	Area planted (ha)	46	3	84	0
	Crop reaped (t)	61	0	111	0
	Yield (kg/ha)	1 328	0	1 327	0
Total Tobacco	Farm count	27 257	23 521	29 528	25 387
	Area planted (ha)	27 578	23 539	35 057	26 772
	Crop reaped (t)	31 963	31 393	36 949	30 448
	Yield (kg/ha)	1 159	1 334	1 054	1 137
Albar Cotton	Farm count	23 757	30 303	15 653	9 948
	Area planted (ha)	42 273	60 952	26 848	16 275
	Crop reaped (t)	18 386	33 952	12 815	2 515
	Yield (kg/ha)	435	557	477	155
Delmac Cotton	Farm count	43	16	39	0
	Area planted (ha)	28	31	87	0
	Crop reaped (t)	18	10	77	0
	Yield (kg/ha)	65	310	888	0
Total Cotton	holdcnt	23 800	30 319	15 691	9 948
	Area planted (ha)	42 301	60 983	26 935	16 275
	Crop reaped (t)	18 404	33 962	12 892	2 515
	Yield (kg/ha)	435	557	479	155

Table 4.1: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2015

Kind of crop		2011	2012	2013	2015
Groundnuts(Unshelled)	Farm count	94 314	82 155	62 060	65 534
	Area planted (ha)	31 907	24 186	17 620	16 731
	Crop reaped (t)	11 200	8 965	6 513	5 250
	Yield (kg/ha)	351	371	370	314
Sunflowers	Farm count	9 683	10 005	7 170	8 306
	Area planted (ha)	2 393	2 340	1 639	2 176
	Crop reaped (t)	827	1 072	955	1 200
	Yield (kg/ha)	346	458	583	551
Soyabean	Farm count	8 122	6 941	6 771	10 884
	Area planted (ha)	5 654	5 333	8 059	17 214
	Crop reaped (t)	4 929	6 698	10 938	15 702
	Yield (kg/ha)	872	1 256	1 357	912
Productive Tea	Farm count	430	375	262	86
	Area planted (ha)	150	107	104	32
	Crop reaped (t)	219	321	450	7
	Yield (kg/ha)	1 466	3 002	4 328	214
PopCorn	Farm count	987	1 148	479	851
	Area planted (ha)	147	88	35	44
	Crop reaped (t)	80	42	18	27
	Yield (kg/ha)	543	481	507	619
Nyimo (Ndubu)	Farm count	65 697	49 450	43 810	57 873
	Area planted (ha)	15 097	10 456	9 358	12 963
	Crop reaped (t)	3 943	3 306	3 003	2 942
	Yield (kg/ha)	261	316	321	227

Table 4.1: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2015

Kind of crop		2011	2012	2013	2015
Sweet Potatoes	Farm count	26 751	26 383	18 834	28 066
	Area planted (ha)	1 940	1 915	1 778	1 374
	Crop reaped (t)	6 279	5 714	5 028	5 498
	Yield (kg/ha)	3 238	2 984	2 828	4 003
Yams/Cassava	Farm count	738	520	596	988
	Area planted (ha)	75	33	17	28
	Crop reaped (t)	165	137	81	286
	Yield (kg/ha)	2 213	4 220	4 661	10 125
Edible Dry Beans for Consumption	Farm count	29 304	34 750	32 449	24 424
	Area planted (ha)	6 089	7 351	9 527	7 110
	Crop reaped (t)	1 890	3 109	3 458	2 431
	Yield (kg/ha)	310	423	363	342
Cowpeas	Farm count	-	-	-	23 213
	Area planted (ha)	-	-	-	2 937
	Crop reaped (t)	-	-	-	981
	Yield (kg/ha)	-	-	-	334
Potatoes Summer Crop (Oct.- Dec)	Farm count	1 575	1 865	1 602	1 837
	Area planted (ha)	415	509	527	633
	Crop reaped (t)	1 742	2 634	1 593	2 031
	Yield (kg/ha)	4 199	5 172	3 025	3 206
Irrigated Potatoes	holdcnt	-	-	-	169
	Area planted (ha)	-	-	-	8
	Crop reaped (t)	-	-	-	65
	Yield (kg/ha)	-	-	-	8 534

Table 4.1: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and year, 2011 - 2015

Kind of crop		2011	2012	2013	2015
Peas	Farm count	120	36	63	560
	Area planted (ha)	8	26	10	112
	Crop reaped (t)	4	4	5	29
	Yield (kg/ha)	455	138	499	263
Paprika	Farm count	1 201	426	202	135
	Area planted (ha)	311	80	32	23
	Crop reaped (t)	89	49	21	19
	Yield (kg/ha)	287	613	670	864

Table 4.2: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2015

Kind of crop		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
White Maize	Farm count	10 996	9 250	14 876	26 235	7 052	7 958	17 644	23 185	117 195
	Area planted (ha)	16 108	17 889	24 765	46 005	12 252	12 758	39 279	39 995	209 051
	Crop reaped (t)	11 788	30 546	18 974	49 489	2 219	2 368	11 904	8 620	135 909
	Yield (kg/ha)	732	1 708	766	1 076	181	186	303	216	650
Yellow Maize	Farm count	10	0	0	160	306	40	192	1 221	1 929
	Area planted (ha)	1	0	0	179	57	9	190	1 083	1 519
	Crop reaped (t)	2	0	0	321	1	12	29	149	514
	Yield (kg/ha)	1 499	0	0	1 791	16	1 351	152	138	338
Total Maize	Farm count	11 006	9 250	14 876	26 396	7 358	7 998	17 836	24 406	119 125
	Area planted (ha)	16 109	17 889	24 765	46 184	12 309	12 767	39 469	41 078	210 570
	Crop reaped (t)	11 790	30 546	18 974	49 810	2 220	2 380	11 933	8 769	136 423
	Yield (kg/ha)	732	1 708	766	1 079	180	186	302	213	648
Red Sorghum	Farm count	81	467	89	692	263	691	447	1 146	3 877
	Farm count	17	66	8	129	59	196	264	2 791	3 531
	Crop reaped (t)	5	42	3	115	10	2	20	314	510
	Yield (kg/ha)	296	638	322	897	161	10	75	112	144
White Sorghum	Farm count	54	198	164	654	1 258	1 093	2 244	3 812	9 477
	Area planted (ha)	39	34	67	156	500	297	994	2 117	4 204
	Crop reaped (t)	8	12	3	49	63	57	569	235	996
	Yield (kg/ha)	198	350	38	312	127	192	572	111	237
Total Sorghum	Farm count	135	665	253	1 346	1 522	1 784	2 691	4 958	13 354
	Area planted (ha)	55	99	75	285	559	493	1 258	4 908	7 735
	Crop reaped (t)	13	54	5	164	73	59	589	549	1 506
	Yield (kg/ha)	228	541	68	576	130	120	468	112	195

Table 4.2: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2015

Kind of crop	Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Wheat	Farm count	0	0	39	0	0	0	0	39
	Area planted (ha)	0	0	8	0	0	0	0	8
	Crop reaped (t)	0	0	2	0	0	0	0	2
	Yield (kg/ha)	0	0	228	0	0	0	0	228
Barley	Farm count	0	0	0	35	0	0	0	35
	Area planted (ha)	0	0	0	1	0	0	0	1
	Crop reaped (t)	0	0	0	1	0	0	0	1
	Yield (kg/ha)	0	0	0	1 136	0	0	0	1 136
Mhunga	Farm count	0	0	62	99	524	362	1 037	7 395
	Area planted (ha)	0	0	10	1	205	105	253	7 274
	Crop reaped (t)	0	0	1	4	21	20	36	728
	Yield (kg/ha)	0	0	117	3 289	104	186	141	93
Rapoko	Farm count	1 133	247	868	250	0	719	1 259	8 919
	Area planted (ha)	79	24	151	31	0	21	356	1 295
	Crop reaped (t)	20	20	57	9	0	2	21	344
	Yield (kg/ha)	246	855	379	300	0	77	60	176
Rice	Farm count	67	0	252	52	0	0	19	3 439
	Area planted (ha)	11	0	31	4	0	0	4	1 856
	Crop reaped (t)	4	0	12	0	0	0	1	800
	Yield (kg/ha)	376	0	397	94	0	0	363	420
Runinga/Sesame	Farm count	9	0	0	49	0	0	0	2 464
	Area planted (ha)	0	0	0	1	0	0	0	989
	Crop reaped (t)	0	0	0	0	0	0	0	62
	Yield (kg/ha)	397	0	0	177	0	0	0	63

Table 4.2: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2015

Kind of crop		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
	<hr/>									
Flue Cured Tobacco	Farm count	3 576	6 174	5 632	9 587	0	0	110	308	25 387
	Area planted (ha)	3 670	7 408	5 210	10 255	0	0	80	150	26 772
	Crop reaped (t)	3 015	9 115	6 077	12 022	0	0	126	94	30 448
	Yield (kg/ha)	822	1 230	1 167	1 172	0	0	1 584	623	1 137
Burley	Farm count	0	0	0	0	0	0	0	0	0
	Area planted (ha)	0	0	0	0	0	0	0	0	0
	Crop reaped (t)	0	0	0	0	0	0	0	0	0
	Yield (kg/ha)	0	0	0	0	0	0	0	0	0
Total Tobacco	Farm count	3 576	6 174	5 632	9 587	0	0	110	308	25 387
	Area planted (ha)	3 670	7 408	5 210	10 255	0	0	80	150	26 772
	Crop reaped (t)	3 015	9 115	6 077	12 022	0	0	126	94	30 448
	Yield (kg/ha)	822	1 230	1 167	1 172	0	0	1 584	623	1 137
Albar Cotton	Farm count	0	202	98	1 088	0	0	152	8 408	9 948
	Area planted (ha)	0	222	294	856	0	0	91	14 811	16 275
	Crop reaped (t)	0	383	39	332	0	0	30	1 730	2 515
	Yield (kg/ha)	0	1 726	133	388	0	0	330	117	155
Delmac Cotton	Farm count	0	0	0	0	0	0	0	0	0
	Area planted (ha)	0	0	0	0	0	0	0	0	0
	Crop reaped (t)	0	0	0	0	0	0	0	0	0
	Yield (kg/ha)	0	0	0	0	0	0	0	0	0
Total Cotton	Farm count	0	202	98	1 088	0	0	152	8 408	9 948
	Area planted (ha)	0	222	294	856	0	0	91	14 811	16 275
	Crop reaped (t)	0	383	39	332	0	0	30	1 730	2 515
	Yield (kg/ha)	0	1 726	133	388	0	0	330	117	155

Table 4.2: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2015

Kind of crop		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
	<hr/>									
Groundnuts (Unshelled)	Farm count	2 958	5 638	8 112	12 734	2 853	4 788	11 652	16 800	65 534
	Area planted (ha)	460	1 246	1 791	2 689	376	843	3 034	6 292	16 731
	Crop reaped (t)	203	1 072	952	1 442	85	91	832	573	5 250
	Yield (kg/ha)	441	861	531	536	226	109	274	91	314
Sunflowers	Farm count	539	2 544	1 397	1 985	252	265	477	847	8 306
	Area planted (ha)	171	687	561	395	22	19	147	174	2 176
	Crop reaped (t)	76	490	264	249	3	30	42	46	1 200
	Yield (kg/ha)	443	714	470	630	151	1 532	285	266	551
Soyabean	Farm count	24	3 168	301	6 717	0	0	674	0	10 884
	Area planted (ha)	2	4 457	253	11 649	0	0	854	0	17 214
	Crop reaped (t)	0	7 757	74	7 714	0	0	157	0	15 702
	Yield (kg/ha)	0	1 740	292	662	0	0	184	0	912
Productive Tea	Farm count	86	0	0	0	0	0	0	0	86
	Area planted (ha)	32	0	0	0	0	0	0	0	32
	Crop reaped (t)	7	0	0	0	0	0	0	0	7
	Yield (kg/ha)	214	0	0	0	0	0	0	0	214
PopCorn	Farm count	35	268	85	464	0	0	0	0	851
	Area planted (ha)	1	8	5	30	0	0	0	0	44
	Crop reaped (t)	1	4	4	18	0	0	0	0	27
	Yield (kg/ha)	1 335	464	830	606	0	0	0	0	619
Nyimo (Ndlubu)	Farm count	3 738	965	7 255	7 274	2 179	4 166	12 385	19 911	57 873
	Area planted (ha)	315	34	1 033	766	257	671	2 429	7 458	12 963
	Crop reaped (t)	92	52	472	287	25	200	683	1 130	2 942
	Yield (kg/ha)	293	1 546	457	374	99	299	281	151	227

Table 4.2: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2015

Kind of crop		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
	<hr/>									
Sweet Potatoes	Farm count	3 324	2 112	4 597	5 571	138	583	3 288	8 452	28 066
	Area planted (ha)	362	66	233	215	8	36	125	329	1 374
	Crop reaped (t)	836	586	1 120	1 541	28	9	432	949	5 498
	Yield (kg/ha)	2 307	8 873	4 807	7 182	3 353	248	3 453	2 884	4 003
Yams/Cassava	Farm count	846	0	143	0	0	0	0	0	988
	Area planted (ha)	24	0	4	0	0	0	0	0	28
	Crop reaped (t)	272	0	14	0	0	0	0	0	286
	Yield (kg/ha)	11 245	0	3 497	0	0	0	0	0	10 125
Edible Dry Beans for Consumption	Farm count	1 632	3 345	4 688	4 628	843	2 203	3 913	3 173	24 424
	Area planted (ha)	288	913	1 211	1 738	68	263	1 955	676	7 110
	Crop reaped (t)	136	481	458	618	9	39	417	273	2 431
	Yield (kg/ha)	472	527	379	355	139	149	213	404	342
Cow Peas	Farm count	1 281	2 006	3 493	6 830	11	168	3 208	6 217	23 213
	Area planted (ha)	185	185	530	751	1	9	440	837	2 937
	Crop reaped (t)	90	124	136	309	1	1	154	166	981
	Yield (kg/ha)	488	674	256	412	377	125	350	198	334
Potatoes Summer Crop (Oct.- Dec)	Farm count	493	225	427	233	0	0	123	337	1 837
	Area planted (ha)	367	17	53	39	0	0	154	3	633
	Crop reaped (t)	1 035	161	570	115	0	0	135	15	2 031
	Yield (kg/ha)	2 819	9 445	10 831	2 956	0	0	873	4 412	3 206
Irrigated Potatoes	Farm count	0	0	0	36	0	0	0	133	169
	Area planted (ha)	0	0	0	7	0	0	0	1	8
	Crop reaped (t)	0	0	0	45	0	0	0	20	65
	Yield (kg/ha)	0	0	0	6 881	0	0	0	18 750	8 534

Table 4.2: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and province, 2015

Kind of crop	Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
<hr/>									
Peas	Farm count	10	0	498	0	0	0	51	560
	Area planted (ha)	1	0	107	0	0	0	5	112
	Crop reaped (t)	2	0	28	0	0	0	0	29
	Yield (kg/ha)	1 545	0	260	0	0	0	9	263
Paprika	Farm count	28	0	49	58	0	0	0	135
	Area planted (ha)	3	0	12	8	0	0	0	23
	Crop reaped (t)	2	0	12	5	0	0	0	19
	Yield (kg/ha)	608	0	1 070	657	0	0	0	864

Table 4.3: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2015

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
White Maize	Farm count	5 711	44 938	21 665	24 602	20 279	117 195
	Area planted (ha)	9 050	73 213	46 385	45 884	34 520	209 051
	Crop reaped (t)	7 076	92 021	19 907	13 656	3 249	135 909
	Yield (kg/ha)	782	1 257	429	298	94	650
Yellow Maize	Farm count	10	153	200	371	1 196	1 929
	Area planted (ha)	1	170	199	81	1 067	1 519
	Crop reaped (t)	2	320	30	50	112	514
	Yield (kg/ha)	1 499	1 882	149	620	104	338
Total Maize	Farm count	5 721	45 091	21 865	24 972	21 476	119 125
	Area planted (ha)	9 051	73 383	46 584	45 965	35 588	210 570
	Crop reaped (t)	7 078	92 341	19 937	13 706	3 361	136 423
	Yield (kg/ha)	782	1 258	428	298	94	648
Red Sorghum	Farm count	81	1 159	216	679	1 743	3 877
	Area planted (ha)	17	190	44	316	2 964	3 531
	Crop reaped (t)	5	151	13	26	315	510
	Yield (kg/ha)	296	796	287	83	106	144
White Sorghum	Farm count	9	674	665	2 987	5 142	9 477
	Area planted (ha)	1	118	400	1 136	2 550	4 204
	Crop reaped (t)	1	39	48	621	286	996
	Yield (kg/ha)	893	336	121	546	112	237
Total Sorghum	Farm count	90	1 833	880	3 666	6 885	13 354
	Area planted (ha)	18	308	444	1 452	5 513	7 735
	Crop reaped (t)	6	191	61	647	601	1 506
	Yield (kg/ha)	331	620	138	446	109	195

Table 4.3: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2015

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
Wheat	Farm count	0	0	39	0	0	39
	Area planted (ha)	0	0	8	0	0	8
	Crop reaped (t)	0	0	2	0	0	2
	Yield (kg/ha)	0	0	228	0	0	228
Barley	Farm count	0	35	0	0	0	35
	Area planted (ha)	0	1	0	0	0	1
	Crop reaped (t)	0	1	0	0	0	1
	Yield (kg/ha)	0	1 136	0	0	0	1 136
Mhunga	Farm count	0	142	696	921	5 636	7 395
	Area planted (ha)	0	5	167	301	7 376	7 848
	Crop reaped (t)	0	4	21	47	656	728
	Yield (kg/ha)	0	820	125	157	89	93
Rapoko	Farm count	1 020	1 042	1 415	2 964	2 477	8 919
	Area planted (ha)	53	130	390	730	654	1 957
	Crop reaped (t)	16	51	53	186	38	344
	Yield (kg/ha)	301	389	135	256	59	176
Rice	Farm count	54	194	129	2 638	814	3 829
	Area planted (ha)	5	16	23	1 714	148	1 906
	Crop reaped (t)	3	11	3	779	4	800
	Yield (kg/ha)	703	693	145	454	24	420
Runinga/Sesame	Farm count	9	49	0	0	2 464	2 522
	Area planted (ha)	0	1	0	0	989	989
	Crop reaped (t)	0	0	0	0	62	62
	Yield (kg/ha)	397	177	0	0	63	63

Table 4.3: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2015

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
Flue Cured Tobacco	Farm count	119	22 525	2 436	128	181	25 387
	Area planted (ha)	120	23 446	3 055	57	93	26 772
	Crop reaped (t)	155	27 914	2 286	77	17	30 448
	Yield (kg/ha)	1 286	1 191	748	1 340	182	1 137
Burley	Farm count	0	0	0	0	0	0
	Area planted (ha)	0	0	0	0	0	0
	Crop reaped (t)	0	0	0	0	0	0
	Yield (kg/ha)	0	0	0	0	0	0
Total Tobacco	Farm count	119	22 525	2 436	128	181	25 387
	Area planted (ha)	120	23 446	3 055	57	93	26 772
	Crop reaped (t)	155	27 914	2 286	77	17	30 448
	Yield (kg/ha)	1 286	1 191	748	1 340	182	1 137
Albar Cotton	Farm count	0	621	777	69	8 481	9 948
	Area planted (ha)	0	496	879	42	14 858	16 275
	Crop reaped (t)	0	545	211	16	1 743	2 515
	Yield (kg/ha)	0	1 097	240	383	117	155
Delmac Cotton	Farm count	0	0	0	0	0	0
	Area planted (ha)	0	0	0	0	0	0
	Crop reaped (t)	0	0	0	0	0	0
	Yield (kg/ha)	0	0	0	0	0	0
Total Cotton	Farm count	0	621	777	69	8 481	9 948
	Area planted (ha)	0	496	879	42	14 858	16 275
	Crop reaped (t)	0	545	211	16	1 743	2 515
	Yield (kg/ha)	0	1 097	240	383	117	155

Table 4.3: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2015

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
Groundnuts (Unshelled)	Farm count	786	23 152	13 403	12 377	15 816	65 534
	Area planted (ha)	118	4 628	3 705	2 383	5 897	16 731
	Crop reaped (t)	58	3 112	1 070	638	372	5 250
	Yield (kg/ha)	496	672	289	268	63	314
Sunflowers	Farm count	44	5 446	1 517	928	371	8 306
	Area planted (ha)	5	1 471	402	243	55	2 176
	Crop reaped (t)	1	940	140	72	47	1 200
	Yield (kg/ha)	246	639	348	296	851	551
Soyabean	Farm count	0	9 767	718	399	0	10 884
	Area planted (ha)	0	16 173	510	531	0	17 214
	Crop reaped (t)	0	15 515	101	86	0	15 702
	Yield (kg/ha)	0	959	197	162	0	912
Productive Tea	holdcnt	86	0	0	0	0	86
	Area planted (ha)	32	0	0	0	0	32
	Crop reaped (t)	7	0	0	0	0	7
	Yield (kg/ha)	214	0	0	0	0	214
PopCorn	Farm count	9	834	9	0	0	851
	Area planted (ha)	0	44	0	0	0	44
	Crop reaped (t)	0	27	0	0	0	27
	Yield (kg/ha)	661	622	3	0	0	619
Nyimo(Ndlubu)	Farm count	1 764	13 122	12 358	14 681	15 947	57 873
	Area planted (ha)	69	1 153	2 684	2 487	6 571	12 963
	Crop reaped (t)	36	618	774	686	828	2 942
	Yield (kg/ha)	522	536	288	276	126	227

Table 4.3: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2015

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
Sweet Potatoes	Farm count	2 735	11 191	4 649	7 563	1 927	28 066
	Area planted (ha)	341	454	235	298	46	1 374
	Crop reaped (t)	763	2 906	647	1 170	13	5 498
	Yield (kg/ha)	2 240	6 394	2 757	3 920	283	4 003
Yams/Cassava	Farm count	837	143	9	0	0	988
	Area planted (ha)	24	4	0	0	0	28
	Crop reaped (t)	271	14	0	0	0	286
	Yield (kg/ha)	11 376	3 497	1 111	0	0	10 125
Edible Dry Beans for Consumption	Farm count	1 142	11 212	4 713	5 853	1 503	24 424
	Area planted (ha)	182	3 328	2 375	1 056	169	7 110
	Crop reaped (t)	82	1 454	553	329	13	2 431
	Yield (kg/ha)	452	437	233	312	77	342
Cowpeas	Farm count	340	9 779	5 012	2 836	5 246	23 213
	Area planted (ha)	121	1 019	695	310	792	2 937
	Crop reaped (t)	16	506	166	162	130	981
	Yield (kg/ha)	131	497	239	522	164	334
Potatoes Summer Crop(Oct.- Dec)	Farm count	320	931	250	337	0	1 837
	Area planted (ha)	329	119	181	3	0	633
	Crop reaped (t)	990	878	147	15	0	2 031
	Yield (kg/ha)	3 006	7 349	813	4 412	0	3 206
Irrigated Potatoes	Farm count	0	36	0	133	0	169
	Area planted (ha)	0	7	0	1	0	8
	Crop reaped (t)	0	45	0	20	0	65
	Yield (kg/ha)	0	6 881	0	18 750	0	8 534

Table 4.3: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and natural region, 2015

Kind of crop		Region I	Region II	Region III	Region IV	Region V	Total
Peas	Farm count	0	498	10	0	51	560
	Area planted (ha)	0	107	1	0	5	112
	Crop reaped (t)	0	28	2	0	0	29
	Yield (kg/ha)	0	260	1 545	0	9	263
Paprika	Farm count	0	135	0	0	0	135
	Area planted (ha)	0	23	0	0	0	23
	Crop reaped (t)	0	19	0	0	0	19
	Yield (kg/ha)	0	864	0	0	0	864

Table 4.4: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of farm owner, 2015

Kind of crop		Male	Female	Total
White Maize	Farm count	92 891	24 305	117 195
	Area planted (ha)	167 468	41 583	209 051
	Crop reaped (t)	116 868	19 041	135 909
	Yield (kg/ha)	698	458	650
Yellow Maize	Farm count	1 764	166	1 929
	Area planted (ha)	1 308	211	1 519
	Crop reaped (t)	503	11	514
	Yield (kg/ha)	384	50	338
Total Maize	Farm count	94 655	24 470	119 125
	Area planted (ha)	168 776	41 794	210 570
	Crop reaped (t)	117 371	19 052	136 423
	Yield (kg/ha)	695	456	648
Red Sorghum	Farm count	2 667	1 209	3 877
	Area planted (ha)	3 261	270	3 531
	Crop reaped (t)	493	17	510
	Yield (kg/ha)	151	63	144
White Sorghum	Farm count	6 933	2 544	9 477
	Area planted (ha)	3 509	695	4 204
	Crop reaped (t)	908	87	996
	Yield (kg/ha)	259	125	237
Total Sorghum	Farm count	9 600	3 753	13 354
	Area planted (ha)	6 770	965	7 735
	Crop reaped (t)	1 401	104	1 506
	Yield (kg/ha)	207	108	195

Table 4.4: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of farm owner, 2015

Kind of crop		Male	Female	Total
Wheat	Farm count	39	0	39
	Area planted (ha)	8	0	8
	Crop reaped (t)	2	0	2
	Yield (kg/ha)	228	0	228
Barley	Farm count	35	0	35
	Area planted (ha)	1	0	1
	Crop reaped (t)	1	0	1
	Yield (kg/ha)	1 136	0	1 136
Mhunga	Farm count	5 849	1 546	7 395
	Area planted (ha)	6 558	1 291	7 848
	Crop reaped (t)	625	102	728
	Yield (kg/ha)	95	79	93
Rapoko	Farm count	5 921	2 998	8 919
	Area planted (ha)	1 151	806	1 957
	Crop reaped (t)	243	101	344
	Yield (kg/ha)	211	125	176
Rice	Farm count	2 258	1 571	3 829
	Area planted (ha)	1 140	766	1 906
	Crop reaped (t)	577	223	800
	Yield (kg/ha)	506	291	420
Runinga/Sesame	Farm count	1 526	996	2 522
	Area planted (ha)	863	127	989
	Crop reaped (t)	56	7	62
	Yield (kg/ha)	64	52	63

Table 4.4: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of farm owner, 2015

Kind of crop		Male	Female	Total
Flue Cured Tobacco	Farm count	21 572	3 816	25 387
	Area planted (ha)	23 005	3 767	26 772
	Crop reaped (t)	27 207	3 241	30 448
	Yield (kg/ha)	1 183	860	1 137
Burley	Farm count	0	0	0
	Area planted (ha)	0	0	0
	Crop reaped (t)	0	0	0
	Yield (kg/ha)	0	0	0
Total Tobacco	Farm count	21 572	3 816	25 387
	Area planted (ha)	23 005	3 767	26 772
	Crop reaped (t)	27 207	3 241	30 448
	Yield (kg/ha)	1 183	860	1 137
Albar Cotton	Farm count	8 057	1 891	9 948
	Area planted (ha)	13 220	3 055	16 275
	Crop reaped (t)	2 186	328	2 515
	Yield (kg/ha)	165	108	155
Delmac Cotton	Farm count	0	0	0
	Area planted (ha)	0	0	0
	Crop reaped (t)	0	0	0
	Yield (kg/ha)	0	0	0
Total Cotton	Farm count	8 057	1 891	9 948
	Area planted (ha)	13 220	3 055	16 275
	Crop reaped (t)	2 186	328	2 515
	Yield (kg/ha)	165	108	155

Table 4.4: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of farm owner, 2015

Kind of crop		Male	Female	Total
Groundnuts(Unshelled)	Farm count	51 524	14 010	65 534
	Area planted (ha)	13 549	3 183	16 731
	Crop reaped (t)	4 411	839	5 250
	Yield (kg/ha)	326	264	314
Sunflowers	Farm count	6 968	1 337	8 306
	Area planted (ha)	1 794	382	2 176
	Crop reaped (t)	1 017	183	1 200
	Yield (kg/ha)	567	479	551
Soyabean	Farm count	9 097	1 787	10 884
	Area planted (ha)	12 121	5 093	17 214
	Crop reaped (t)	13 574	2 128	15 702
	Yield (kg/ha)	1 120	418	912
Productive Tea	Farm count	86	0	86
	Area planted (ha)	32	0	32
	Crop reaped (t)	7	0	7
	Yield (kg/ha)	214	0	214
PopCorn	Farm count	622	230	851
	Area planted (ha)	33	11	44
	Crop reaped (t)	20	7	27
	Yield (kg/ha)	608	652	619
Nyimo(Ndlubu)	Farm count	45 457	12 416	57 873
	Area planted (ha)	10 559	2 404	12 963
	Crop reaped (t)	2 417	525	2 942
	Yield (kg/ha)	229	218	227

Table 4.4: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of farm owner, 2015

Kind of crop		Male	Female	Total
Sweet Potatoes	Farm count	20 960	7 105	28 066
	Area planted (ha)	1 100	274	1 374
	Crop reaped (t)	4 644	854	5 498
	Yield (kg/ha)	4 222	3 123	4 003
Yams/Cassava	Farm count	941	48	988
	Area planted (ha)	26	2	28
	Crop reaped (t)	282	4	286
	Yield (kg/ha)	10 695	2 131	10 125
Edible Dry Beans for Consumption	Farm count	19 562	4 862	24 424
	Area planted (ha)	6 283	828	7 110
	Crop reaped (t)	2 221	211	2 431
	Yield (kg/ha)	353	254	342
Cowpeas	Farm count	19 636	3 577	23 213
	Area planted (ha)	2 550	387	2 937
	Crop reaped (t)	886	94	981
	Yield (kg/ha)	348	243	334
Potatoes Summer Crop (Oct.- Dec)	Farm count	1 681	157	1 837
	Area planted (ha)	619	15	633
	Crop reaped (t)	2 011	20	2 031
	Yield (kg/ha)	3 251	1 334	3 206
Irrigated potatoes	Farm count	169	0	169
	Area planted (ha)	8	0	8
	Crop reaped (t)	65	0	65
	Yield (kg/ha)	8 534	0	8 534

Table 4.4: Number of A1 farms, area planted (ha), crop reaped (tonnes) and yield (kg/ha) by kind of crop and sex of farm owner, 2015

Kind of crop		Male	Female	Total
Peas	Farm count	550	10	560
	Area planted (ha)	112	1	112
	Crop reaped (t)	29	0	29
	Yield (kg/ha)	263	185	263
Paprika	Farm count	135	0	135
	Area planted (ha)	23	0	23
	Crop reaped (t)	19	0	19
	Yield (kg/ha)	864	0	864

Table 4.5: Number of A1 Farms, quantity of crop sold and retained (tonnes) by kind of crop and year, 2011 - 2015

Kind of crop			2011	2012	2013	2015
White Maize	Sales to GMB	Farm count	15 526	9 173	5 068	1 751
		Quantity (t)	33 888	22 428	9 737	4 607
	Other Sales	Farm count	36 724	39 604	34 746	24 409
		Quantity (t)	41 263	63 957	49 916	42 816
	Crop Retained	Farm count	118 966	113 043	108 767	100 330
		Quantity (t)	126 805	133 292	105 419	88 486
Yellow Maize	Sales to GMB	Farm count	0	14	0	0
		Quantity (t)	0	7	0	0
	Other Sales	Farm count	218	55	28	159
		Quantity (t)	54	9	15	51
	Crop Retained	Farm count	1 205	807	406	1 117
		Quantity (t)	198	279	175	463
Red Sorghum	Sales to GMB	Farm count	41	36	17	45
		Quantity (t)	64	71	3	180
	Other Sales	Farm count	185	293	753	207
		Quantity (t)	22	62	465	73
	Crop Retained	Farm count	4 121	4 813	5 470	2 244
		Quantity (t)	620	791	1 514	256
White Sorghum	Sales to GMB	Farm count	0	43	0	8
		Quantity (t)	0	11	0	0
	Other Sales	Farm count	1 645	605	2 163	128
		Quantity (t)	434	354	758	17
	Crop Retained	Farm count	16 957	16 308	20 098	5 644
		Quantity (t)	4 604	3 982	6 908	979
Wheat	Other Sales	Farm count	17	17	0	0
		Quantity (t)	4	4	0	0
	Crop Retained	Farm count	99	17	17	39
		Quantity (t)	12	4	1	2
Barley	Crop Retained	Farm count	0	15	16	35
		Quantity (t)	0	1	2	1

Table 4.5: Number of A1 Farms, quantity of crop sold and retained (tonnes) by kind of crop and year, 2011 - 2015

Kind of crop		2011	2012	2013	2015
Mhunga	Sales to GMB	Farm count Quantity (t)	0 0	0 0	35 45 0
	Other Sales	Farm count Quantity (t)	2 197 564	961 207	2 449 1 235 354 42
	Crop Retained	Farm count Quantity (t)	9 841 3 601	11 279 3 495	10 922 4 972 4 712 686
Rapoko	Sales to GMB	Farm count Quantity (t)	0 0	17 3	0 0 0
	Other Sales	Farm count Quantity (t)	661 65	573 51	595 94 451 48
	Crop Retained	Farm count Quantity (t)	6 974 517	5 315 401	5 385 485 4 463 296
Rice	Other Sales	Farm count Quantity (t)	70 12	211 63	86 7 418 161
	Crop Retained	Farm count Quantity (t)	1 630 232	1 083 154	604 105 2 453 639
Runinga/Sesame	Other Sales	Farm count Quantity (t)	69 1	19 1	138 4 472 32
	Crop Retained	Farm count Quantity (t)	274 4	303 10	383 8 783 30
Flue Cured Tobacco	Sales to TIMB	Farm count Quantity (t)	18 409 20 497	16 539 23 685	19 781 25 430 14 604 14 351
	Other Sales	Farm count Quantity (t)	8 402 10 128	5 831 7 708	9 049 11 408 10 220 16 097
Burley Tobacco	Sales to TIMB	Farm count Quantity (t)	0 0	0 0	73 72 0
	Other Sales	Farm count Quantity (t)	0 0	0 0	62 40 0
Productive Coffee	Other Sales	Farm count Quantity (t)	0 0	37 3	0 0 0

Table 4.5: Number of A1 Farms, quantity of crop sold and retained (tonnes) by kind of crop and year, 2011 - 2015

Kind of crop			2011	2012	2013	2015
Albar Cotton	Sales to COTTCO	Farm count	15 637	19 515	8 605	3 161
		Quantity (t)	11 882	22 095	7 086	973
	Other Sales	Farm count	7 603	10 592	6 518	3 991
		Quantity (t)	6 223	11 858	5 730	1 542
Delmac Cotton	Sales to COTTCO	Farm count	31	16	39	0
		Quantity (t)	6	0	77	0
	Other Sales	Farm count	12	0	0	0
		Quantity (t)	12	10	0	0
Groundnuts(Unshelled)	Sales to GMB	Farm count	375	211	3	34
		Quantity (t)	78	80	0	2
	Other Sales	Farm count	13 262	9 780	8 090	5 282
		Quantity (t)	2 007	1 673	1 290	748
	Crop Retained	Farm count	77 971	64 648	49 812	48 013
		Quantity (t)	8 895	7 213	5 223	4 500
	Sales to GMB	Farm count	10	32	0	12
		Quantity (t)	1	7	0	3
Sunflowers	Other Sales	Farm count	659	613	463	600
		Quantity (t)	88	89	54	230
	Crop Retained	Farm count	7 378	7 813	5 775	6 869
		Quantity (t)	731	977	900	966
Soyabean	Sales to GMB	Farm count	242	139	185	20
		Quantity (t)	226	289	628	26
	Other Sales	Farm count	2 213	2 642	3 669	6 618
		Quantity (t)	3 254	4 957	8 362	11 865
Sugar-cane	Crop Retained	Farm count	5 985	5 299	5 092	7 055
		Quantity (t)	1 386	1 452	1 948	3 810
	Other Sales	Farm count	0	5	0	0
		Quantity (t)	0	8	0	0
Productive Tea	Other Sales	Farm count	318	300	225	68
		Quantity (t)	219	321	450	7

Table 4.5: Number of A1 Farms, quantity of crop sold and retained (tonnes) by kind of crop and year, 2011 - 2015

Kind of crop			2011	2012	2013	2015
Popcorn	Sales to GMB	Farm count	17	0	8	0
		Quantity (t)	2	0	0	0
	Other Sales	Farm count	120	163	126	127
		Quantity (t)	41	14	6	3
	Crop Retained	Farm count	753	916	407	600
		Quantity (t)	37	28	11	24
Nyimo(Ndlubu)	Sales to GMB	Farm count	36	69	0	0
		Quantity (t)	2	6	0	0
	Other Sales	Farm count	4 475	3 301	2 859	2 670
		Quantity (t)	599	456	545	322
	Crop Retained	Farm count	38 710	32 550	30 823	36 692
		Quantity (t)	3 292	2 843	2 458	2 620
Sweet Potatoes	Other Sales	Farm count	7 135	6 097	5 142	5 287
		Quantity (t)	2 729	2 521	2 483	2 366
	Crop Retained	Farm count	21 786	20 573	16 220	24 638
		Quantity (t)	3 227	3 211	2 545	3 130
Yams/Cassava	Other Sales	Farm count	305	182	181	92
		Quantity (t)	83	62	31	28
	Crop Retained	Farm count	702	430	542	962
		Quantity (t)	82	76	50	258
Edible Dry Beans for Consumption	Sales to GMB	Farm count	92	98	164	117
		Quantity (t)	23	38	40	86
	Other Sales	Farm count	2 881	4 466	4 628	4 036
		Quantity (t)	534	1 103	1 341	1 042
	Crop Retained	Farm count	18 257	23 455	23 006	17 107
		Quantity (t)	1 304	1 967	2 077	1 303
Cowpeas	Sales to GMB	Farm count	-	-	-	0
		Quantity (t)	-	-	-	0
	Other Sales	Farm count	-	-	-	954
		Quantity (t)	-	-	-	101
	Crop Retained	Farm count	-	-	-	15 134
		Quantity (t)	-	-	-	880

Table 4.5: Number of A1 Farms, quantity of crop sold and retained (tonnes) by kind of crop and year, 2011 - 2015

Kind of crop			2011	2012	2013	2015
Potatoes Summer Crop (Oct.- Dec)	Other Sales	Farm count	869	973	937	1 059
		Quantity (t)	1 198	2 280	1 379	1 700
	Crop Retained	Farm count	1 089	1 567	1 204	1 297
		Quantity (t)	319	353	213	331
Irrigated Potatoes	Other Sales	Farm count	0	89	0	36
		Quantity (t)	0	94	0	45
	Crop Retained	Farm count	0	98	0	133
		Quantity (t)	0	29	0	20
Seed Potatoes	Other Sales	Farm count	0	0	0	0
		Quantity (t)	0	0	0	0
	Crop Retained	Farm count	0	36	0	0
		Quantity (t)	0	9	0	0
Peas	Other Sales	Farm count	18	0	17	361
		Quantity (t)	1	0	3	25
	Crop Retained	Farm count	85	36	26	94
		Quantity (t)	3	4	3	4
Paprika	Other Sales	Farm count	939	382	139	103
		Quantity (t)	89	49	21	19

Table 4.6: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and province, 2015

Kind of crop			Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
White Maize	Sales to GMB	Farm count	174	241	404	622	41	106	163	0	1 751
		Quantity (t)	170	506	587	3 051	17	112	164	0	4 607
	Other Sales	Farm count	2 839	4 838	2 795	8 380	113	223	2 840	2 381	24 409
		Quantity (t)	3 476	12 369	4 244	18 467	631	106	2 357	1 166	42 816
	Crop Retained	Farm count	10 751	9 224	14 604	24 852	5 470	4 583	15 979	14 868	100 330
		Quantity (t)	8 143	17 671	14 143	27 971	1 572	2 149	9 383	7 453	88 486
Yellow Maize	Sales to GMB	Farm count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Other Sales	Farm count	0	0	0	23	0	17	64	55	159
		Quantity (t)	0	0	0	13	0	2	6	29	51
	Crop Retained	Farm count	10	0	0	137	18	40	128	784	1 117
		Quantity (t)	2	0	0	307	1	10	22	120	463
Red Sorghum	Sales to GMB	Farm count	0	0	0	0	0	0	0	45	45
		Quantity (t)	0	0	0	0	0	0	0	180	180
	Other Sales	Farm count	0	0	0	81	41	0	0	85	207
		Quantity (t)	0	0	0	63	2	0	0	8	73
	Crop Retained	Farm count	81	434	19	569	145	74	405	517	2 244
		Quantity (t)	5	42	3	53	8	2	20	125	256
White Sorghum	Sales to GMB	Farm count	0	0	0	8	0	0	0	0	8
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Other Sales	Farm count	9	0	0	0	0	32	56	30	128
		Quantity (t)	0	0	0	0	0	3	8	4	17
	Crop Retained	Farm count	54	152	64	392	907	466	1 760	1 850	5 644
		Quantity (t)	7	12	3	49	63	54	561	231	979
Wheat	Other Sales	Farm count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Crop Retained	Farm count	0	0	39	0	0	0	0	0	39
		Quantity (t)	0	0	2	0	0	0	0	0	2

Table 4.6: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and province, 2015

Kind of crop		Manicaland	Mashonaland	Mashonaland	Mashonaland	Matabeleland	Matabeleland	Midlands	Masvingo	Total
			Central	East	West	North	South			
Barley	Crop Retained	Farm count	0	0	0	35	0	0	0	35
		Quantity (t)	0	0	0	1	0	0	0	1
Mhunga	Sales to GMB	Farm count	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0
	Other Sales	Farm count	0	0	0	0	0	0	354	354
		Quantity (t)	0	0	0	0	0	0	42	42
Rapoko	Crop Retained	Farm count	0	0	14	99	321	89	796	3 392
		Quantity (t)	0	0	1	4	21	20	36	686
Rice	Sales to GMB	Farm count	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0
	Other Sales	Farm count	32	46	55	38	0	0	280	451
		Quantity (t)	4	12	4	3	0	0	25	48
Runinga/ Sesame	Crop Retained	Farm count	666	231	690	135	0	74	360	2 307
		Quantity (t)	15	9	53	6	0	2	21	296
Flue Cured Tobacco	Other Sales	Farm count	0	0	16	0	0	0	402	418
		Quantity (t)	0	0	2	0	0	0	159	161
	Crop Retained	Farm count	67	0	111	19	0	0	19	2 237
		Quantity (t)	4	0	10	0	0	0	1	623
	Crop Retained	Farm count	9	0	0	16	0	0	759	783
		Quantity (t)	0	0	0	0	0	0	30	30
	Sales to TIMB	Farm count	2 987	2 170	4 239	5 068	0	0	110	14 604
		Quantity (t)	2 625	2 591	3 847	5 153	0	0	126	14 351
	Other Sales	Farm count	554	4 219	1 301	3 951	0	0	0	10 220
		Quantity (t)	390	6 524	2 230	6 868	0	0	85	16 097

Table 4.6: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and province, 2015

Kind of crop			Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Burley	Sales to TIMB	Farm count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Other Sales	Farm count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
Albar Cotton	Sales to COTTCO	Farm count	0	74	98	351	0	0	95	2 542	3 161
		Quantity (t)	0	77	39	137	0	0	19	700	973
	Other Sales	Farm count	0	128	0	648	0	0	57	3 159	3 991
		Quantity (t)	0	306	0	195	0	0	11	1 030	1 542
Delmac Cotton	Sales to COTTCO	Farm count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
Groundnuts (Unshelled)	Sales to GMB	Farm count	0	0	26	8	0	0	0	0	34
		Quantity (t)	0	0	1	1	0	0	0	0	2
	Other Sales	Farm count	378	588	1 452	1 222	99	40	988	516	5 282
		Quantity (t)	29	111	262	178	21	1	113	33	748
	Crop Retained	Farm count	2 461	5 280	6 697	11 162	1 136	3 283	8 164	9 830	48 013
		Quantity (t)	173	961	689	1 263	64	91	718	540	4 500
	Sales to GMB	Farm count	0	0	12	0	0	0	0	0	12
		Quantity (t)	0	0	3	0	0	0	0	0	3
Sunflowers	Other Sales	Farm count	53	108	99	303	0	0	11	25	600
		Quantity (t)	22	49	84	67	0	0	1	8	230
	Crop Retained	Farm count	363	2 351	1 245	1 726	181	209	305	489	6 869
		Quantity (t)	54	442	177	182	3	30	41	39	966
Soyabeans	Sales to GMB	Farm count	0	0	0	20	0	0	0	0	20
		Quantity (t)	0	0	0	26	0	0	0	0	26
	Other Sales	Farm count	0	1 923	28	4 171	0	0	496	0	6 618
		Quantity (t)	0	5 626	18	6 068	0	0	154	0	11 865
	Crop Retained	Farm count	0	2 264	157	4 471	0	0	163	0	7 055
		Quantity (t)	0	2 131	56	1 620	0	0	3	0	3 810

Table 4.6: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and province, 2015

Kind of crop			Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Sugar-cane	Other Sales	Farm count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
Productive Tea	Other Sales	Farm count	18	0	0	0	0	0	0	0	68
		Quantity (t)	2	0	0	0	0	0	0	0	7
PopCorn	Sales to GMB	Farm count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Other Sales	Farm count	9	0	35	83	0	0	0	0	127
		Quantity (t)	0	0	1	2	0	0	0	0	3
	Crop Retained	Farm count	35	84	85	396	0	0	0	0	600
		Quantity (t)	1	4	4	16	0	0	0	0	24
Nyimo(Ndlubu)	Sales to GMB	Farm count	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
	Other Sales	Farm count	136	77	516	107	0	46	248	1 539	2 670
		Quantity (t)	11	4	66	19	0	4	71	147	322
	Crop Retained	Farm count	2 454	777	5 037	5 601	418	2 858	7 723	11 824	36 692
		Quantity (t)	81	49	406	268	25	197	612	982	2 620
Sweet Potatoes	Other Sales	Farm count	1 032	512	1 271	1 055	69	15	499	834	5 287
		Quantity (t)	409	232	403	986	6	0	196	134	2 366
	Crop Retained	Farm count	2 988	2 038	4 226	5 197	69	335	2 909	6 877	24 638
		Quantity (t)	424	354	717	554	22	9	236	815	3 130
Yams/Cassava	Other Sales	Farm count	92	0	0	0	0	0	0	0	92
		Quantity (t)	28	0	0	0	0	0	0	0	28
	Crop Retained	Farm count	819	0	143	0	0	0	0	0	962
		Quantity (t)	244	0	14	0	0	0	0	0	258

Table 4.6: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and province, 2015

Kind of crop			Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matabeleland North	Matabeleland South	Midlands	Masvingo	Total
Edible Dry Beans for Consumption	Sales to GMB	Farm count	17	0	19	0	0	8	73	0	117
		Quantity (t)	1	0	0	0	0	1	83	0	86
	Other Sales	Farm count	258	701	752	1 412	0	0	339	574	4 036
		Quantity (t)	39	148	204	356	0	0	198	98	1 042
	Crop Retained	Farm count	1 241	2 764	3 285	3 412	240	692	2 680	2 794	17 107
		Quantity (t)	96	333	254	262	9	38	136	175	1 303
	Cowpeas	Sales to GMB	0	0	0	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0	0	0	0
Potatoes Summer Crop(Oct.- Dec)	Other Sales	Farm count	398	76	262	210	0	0	112	0	1 059
		Quantity (t)	980	33	463	89	0	0	134	0	1 700
	Crop Retained	Farm count	160	191	365	233	0	0	11	337	1 297
		Quantity (t)	55	128	107	26	0	0	0	15	331
	Irrigated Potatoes	Other Sales	0	0	0	36	0	0	0	0	36
		Quantity (t)	0	0	0	45	0	0	0	0	45
	Crop Retained	Farm count	0	0	0	0	0	0	0	133	133
		Quantity (t)	0	0	0	0	0	0	0	20	20
Peas	Other Sales	Farm count	10	0	350	0	0	0	0	0	361
		Quantity (t)	2	0	24	0	0	0	0	0	25
	Crop Retained	Farm count	10	0	32	0	0	0	0	51	94
		Quantity (t)	0	0	4	0	0	0	0	0	4
Paprika	Other Sales	Farm count	28	0	49	27	0	0	0	0	103
		Quantity (t)	2	0	12	5	0	0	0	0	19

Table 4.7: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and natural region, 2015

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
White Maize	Sales to GMB	Farm count	69	1 254	256	110	62	1 751
		Quantity (t)	9	4 083	346	102	66	4 607
	Other Sales	Farm count	2 232	14 785	3 758	3 178	457	24 409
		Quantity (t)	2 582	33 164	4 193	2 734	142	42 816
	Crop Retained	Farm count	5 703	43 818	20 230	21 289	9 290	100 330
		Quantity (t)	4 485	54 774	15 367	10 819	3 041	88 486
Yellow Maize	Sales to GMB	Farm count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Farm count	0	23	64	42	30	159
		Quantity (t)	0	13	6	27	4	50.99
	Crop Retained	Farm count	10	129	136	83	759	1 117
		Quantity (t)	2	307	23	24	107	462.59
Red Sorghum	Sales to GMB	Farm count	0	0	0	0	45	45
		Quantity (t)	0	0	0	0	180	180.46
	Other Sales	Farm count	0	81	0	41	85	207
		Quantity (t)	0	63	0	2	8	73.15
	Crop Retained	Farm count	81	933	185	462	584	2 244
		Quantity (t)	5	89	13	24	126	256.45
White Sorghum	Sales to GMB	Farm count	0	8	0	0	0	8
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Farm count	9	0	0	56	62	128
		Quantity (t)	0	0	0	8	8	17
	Crop Retained	Farm count	9	434	431	2 200	2 571	5 644
		Quantity (t)	0	39	48	612	278	979

Table 4.7: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and natural region, 2015

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
Wheat	Other Sales	Holdings	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Crop Retained	Holdings	0	0	39	0	0	39
		Quantity (t)	0	0	2	0	0	2
Barley	Crop Retained	Farm count	0	35	0	0	0	35
		Quantity (t)	0	1	0	0	0	1
Mhunga	Other Sales	Farm count	0	0	0	0	354	354
		Quantity (t)	0	0	0	0	42	42
	Crop Retained	Farm count	0	99	628	592	3 391	4 712
		Quantity (t)	0	4	21	47	614	686
Rapoko	Sales to GMB	Farm count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Farm count	32	49	90	233	47	451
		Quantity (t)	4	4	14	23	2	48
	Crop Retained	Farm count	553	810	628	1 778	694	4 463
		Quantity (t)	12	46	38	164	36	296
Rice	Other Sales	Farm count	0	16	0	402	0	418
		Quantity (t)	0	2	0	159	0	161
	Crop Retained	Holdings	54	67	82	2 175	75	2 453
		Quantity (t)	3	9	3	620	4	639
Runinga/Sesame	Other Sales	Farm count	0	0	0	0	472	472
		Quantity (t)	0	0	0	0	32	32
	Crop Retained	Farm count	9	16	0	0	759	783
		Quantity (t)	0	0	0	0	30	30

Table 4.7: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and natural region, 2015

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
Flue Cured Tobacco	Sales to TIMB	Holdings	101	12 815	1 659	0	30	14 604
		Quantity (t)	118	12 732	1 493	0	9	14 351
	Other Sales	Holdings	18	9 145	862	128	67	10 220
		Quantity (t)	37	15 182	793	77	8	16 097
Productive Coffee	Other Sales	Farm count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
Albar Cotton	Sales to COTTCO	Farm count	0	261	273	11	2 615	3 161
		Quantity (t)	0	138	116	5	714	973
	Other Sales	Farm count	0	369	407	57	3 159	3 991
		Quantity (t)	0	406	95	11	1 030	1 542
Delmac Cotton	Sales to COTTCO	Farm count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
Groundnuts(Unshelled)	Sales to GMB	Farm count	0	8	26	0	0	34
		Quantity (t)	0	1	1	0	0	2
	Other Sales	Farm count	62	2 996	1 036	779	409	5 282
		Quantity (t)	16	494	111	111	17	748
	Crop Retained	Farm count	669	20 373	10 521	7 859	8 591	48 013
		Quantity (t)	43	2 617	958	527	355	4 500
Sunflowers	Sales to GMB	Farm count	0	0	12	0	0	12
		Quantity (t)	0	0	3	0	0	3
	Other Sales	Farm count	0	449	115	36	0	600
		Quantity (t)	0	211	10	9	0	230
	Crop Retained	Farm count	26	4 886	844	769	343	6 869
		Quantity (t)	1	729	126	63	47	966

Table 4.7: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and natural region, 2015

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
Soyabean	Sales to GMB	Farm count	0	20	0	0	0	20
		Quantity (t)	0	26	0	0	0	26
	Other Sales	Farm count	0	6 100	232	286	0	6 618
		Quantity (t)	0	11 710	69	86	0	11 865
	Crop Retained	Farm count	0	6 533	510	11	0	7 055
		Quantity (t)	0	3 779	31	0	0	3 810
Sugar-cane	Other Sales	Farm count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
Productive Tea	Other Sales	Farm count	68	0	0	0	0	68
		Quantity (t)	7	0	0	0	0	7
PopCorn	Other Sales	Farm count	—	127	0	0	0	127
		Quantity (t)	—	3	0	0	0	3
	Crop Retained	Farm count	9	583	9	0	0	600
		Quantity (t)	0	24	0	0	0	24
Nyimo(Ndlubu)	Sales to GMB	Farm count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Farm count	94	588	358	368	1 263	2 670
		Quantity (t)	9	72	86	16	138	322
	Crop Retained	Farm count	1 097	9 700	8 375	9 424	8 095	36 692
		Quantity (t)	27	546	688	669	690	2 620
Sweet Potatoes	Other Sales	Farm count	973	2 297	766	1 250	0	5 287
		Quantity (t)	386	1 484	178	318	0	2 366
	Crop Retained	Farm count	2 462	10 506	4 203	6 892	576	24 638
		Quantity (t)	377	1 420	469	851	13	3 130

Table 4.7: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and natural region, 2015

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
Yams/Cassava	Other Sales	Farm count	83	0	9	0	0	92
		Quantity (t)	28	0	0	0	0	28
	Crop Retained	Farm count	819	143	0	0	0	962
		Quantity (t)	244	14	0	0	0	258
Edible Dry Beans for Consumption	Sales to GMB	Farm count	17	0	91	8	0	117
		Quantity (t)	1	0	84	1	0	86
	Other Sales	Farm count	165	2 682	591	598	0	4 036
		Quantity (t)	28	689	226	99	0	1 042
	Crop Retained	Farm count	796	8 521	3 600	3 839	352	17 107
		Quantity (t)	53	765	242	229	13	1 303
Cowpeas	Sales to GMB	Farm count	0	0	0	0	0	0
		Quantity (t)	0	0	0	0	0	0
	Other Sales	Farm count	–	547	245	28	135	954
		Quantity (t)	–	56	36	1	7	101
	Crop Retained	Farm count	331	6 698	3 132	2 150	2 824	15 134
		Quantity (t)	16	450	130	161	123	880
Potatoes Summer Crop(Oct.- Dec)	Other Sales	Farm count	312	554	193	0	0	1 059
		Quantity (t)	942	614	144	0	0	1 700
	Crop Retained	Farm count	85	821	55	337	0	1 297
		Quantity (t)	48	264	3	15	0	331
Irrigated Potatoes	Other Sales	Farm count	0	36	0	0	0	36
		Quantity (t)	0	45	0	0	0	45
	Crop Retained	Farm count	0	0	0	133	0	133
		Quantity (t)	0	0	0	20	0	20

Table 4.7: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and natural region, 2015

Kind of crop			Region I	Region II	Region III	Region IV	Region V	Total
Peas	Other Sales	Farm count	0	350	10	0	0	361
		Quantity (t)	0	24	2	0	0	25.36
	Crop Retained	Farm count	0	32	10	0	51	94
		Quantity (t)	0	4	0	0	0	4.12
Paprika	Other Sales	Farm count	0	103	0	0	0	103
		Quantity (t)	0	19	0	0	0	19.45

Table 4.8: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and sex of farm owner, 2015

Kind of crop			Male	Female	Total
White Maize	Sales to GMB	Farm count	1 508	243	1 751
		Quantity (t)	4 301	306	4 607
	Other Sales	Farm count	19 852	4 557	24 409
		Quantity (t)	38 065	4 751	42 816
	Crop Retained	Farm count	80 899	19 431	100 330
		Quantity (t)	74 502	13 984	88 486
Yellow Maize	Sales to GMB	Farm count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Farm count	159	0	159
		Quantity (t)	51	0	51
	Crop Retained	Farm count	981	136	1 117
		Quantity (t)	452	11	463
Red Sorghum	Sales to GMB	Farm count	45	0	45
		Quantity (t)	180	0	180
	Other Sales	Farm count	207	0	207
		Quantity (t)	73	0	73
	Crop Retained	Farm count	1 806	438	2 244
		Quantity (t)	239	17	256
White Sorghum	Sales to GMB	Farm count	8	0	8
		Quantity (t)	0	0	0
	Other Sales	Farm count	128	0	128
		Quantity (t)	17	0	17
	Crop Retained	Farm count	4 366	1 279	5 644
		Quantity (t)	892	87	979

Table 4.8: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and sex of farm owner, 2015

Kind of crop			Male	Female	Total
Wheat	Other Sales	Farm count	0	0	0
		Quantity (t)	0	0	0
	Crop Retained	Farm count	39	0	39
		Quantity (t)	2	0	2
Barley	Crop Retained	Farm count	35	0	35
		Quantity (t)	1	0	1
Mhunga	Sales to GMB	Farm count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Farm count	308	46	354
		Quantity (t)	37	5	42
	Crop Retained	Farm count	3 799	913	4 712
		Quantity (t)	588	98	686
Rapoko	Sales to GMB	Farm count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Farm count	333	118	451
		Quantity (t)	32	16	48
	Crop Retained	Farm count	3 426	1 037	4 463
		Quantity (t)	211	85	296
Rice	Other Sales	Farm count	418	0	418
		Quantity (t)	161	0	161
	Crop Retained	Farm count	1 523	930	2 453
		Quantity (t)	416	223	639

Table 4.8: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and sex of farm owner, 2015

Kind of crop			Male	Female	Total
Runinga/Sesame	Other Sales	Farm count	426	46	472
		Quantity (t)	27	5	32
	Crop Retained	Farm count	721	62	783
		Quantity (t)	28	2	30
Flue Cured Tobacco	Sales to TIMB	Farm count	11 962	2 642	14 604
		Quantity (t)	12 517	1 835	14 351
	Other Sales	Farm count	9 029	1 191	10 220
		Quantity (t)	14 691	1 406	16 097
Burley	Sales to GMB	Farm count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Farm count	0	0	0
		Quantity (t)	0	0	0
Albar Cotton	Sales to COTTCO	Farm count	2 587	574	3 161
		Quantity (t)	796	177	973
	Other Sales	Farm count	3 237	755	3 991
		Quantity (t)	1 390	152	1 542
Delmac Cotton	Sales to COTTCO	Farm count	0	0	0
		Quantity (t)	0	0	0
Groundnuts(Unshelled)	Sales to GMB	Farm count	34	0	34
		Quantity (t)	2	0	2
	Other Sales	Farm count	4 480	802	5 282
		Quantity (t)	684	64	748
	Crop Retained	Farm count	37 686	10 327	48 013
		Quantity (t)	3 725	775	4 500

Table 4.8: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and sex of farm owner, 2015

Kind of crop			Male	Female	Total
Sunflowers	Sales to GMB	Farm count	12	0	12
		Quantity (t)	3	0	3
	Other Sales	Farm count	537	63	600
		Quantity (t)	221	9	230
	Crop Retained	Farm count	5 725	1 144	6 869
		Quantity (t)	792	174	966
Soyabbeans	Sales to GMB	Farm count	11	8	20
		Quantity (t)	14	12	26
	Other Sales	Farm count	5 499	1 119	6 618
		Quantity (t)	10 192	1 673	11 865
	Crop Retained	Farm count	5 761	1 294	7 055
		Quantity (t)	3 368	442	3 810
Sugar-cane	Other Sales	Farm count	0	0	0
		Quantity (t)	0	0	0
Productive Tea	Other Sales	Farm count	68	0	68
		Quantity (t)	7	0	7
PopCorn	Sales to GMB	Farm count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Farm count	54	73	127
		Quantity (t)	1	2	3
	Crop Retained	Farm count	404	196	600
		Quantity (t)	19	5	24

Table 4.8: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and sex of farm owner, 2015

Kind of crop			Male	Female	Total
Nyimo(Ndlubu)	Sales to GMB	Farm count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Farm count	2 234	436	2 670
		Quantity (t)	240	82	322
	Crop Retained	Farm count	29 288	7 404	36 692
		Quantity (t)	2 177	443	2 620
Sweet Potatoes	Other Sales	Farm count	4 474	812	5 287
		Quantity (t)	2 162	204	2 366
	Crop Retained	Farm count	19 036	5 602	24 638
		Quantity (t)	2 480	650	3 130
Yams/Cassava	Other Sales	Farm count	83	9	92
		Quantity (t)	26	2	28
	Crop Retained	Farm count	914	48	962
		Quantity (t)	256	2	258
Edible Dry Beans for Consumption	Sales to GMB	Farm count	117	0	117
		Quantity (t)	86	0	86
	Other Sales	Farm count	3 795	242	4 036
		Quantity (t)	992	50	1 042
	Crop Retained	Farm count	14 338	2 769	17 107
		Quantity (t)	1 143	160	1 303
Cowpeas	Sales to GMB	Farm count	0	0	0
		Quantity (t)	0	0	0
	Other Sales	Farm count	781	174	954
		Quantity (t)	92	9	101
	Crop Retained	Farm count	12 904	2 230	15 134
		Quantity (t)	795	85	880

Table 4.8: Number of A1 farms, quantity of crop sold and retained (tonnes) by kind of crop and sex of farm owner, 2015

Kind of crop			Male	Female	Total
Potatoes Summer Crop(Oct.- Dec)	Other Sales	Farm count	1 012	47	1 059
		Quantity (t)	1 691	9	1 700
	Crop Retained	Farm count	1 166	131	1 297
		Quantity (t)	321	10	331
Irrigated Potatoes	Other Sales	Farm count	36	0	36
		Quantity (t)	45	0	45
	Crop Retained	Farm count	133	0	133
		Quantity (t)	20	0	20
Peas	Other Sales	Farm count	361	0	361
		Quantity (t)	25	0	25
	Crop Retained	Farm count	84	10	94
		Quantity (t)	4	0	4
Paprika	Other Sales	Farm count	103	0	103
		Quantity (t)	19	0	19

Capital Formation

Table 5.1: Number of A1 farms, tractors, trucks, lorries and other goods carrying vehicles owned by size and year, 2009 - 2014

Table 5.2: Number of A1 farms, tractor drawn implements by type of implement and year, 2009 - 2011

Table 5.3: Number of A1 farms, animal drawn implements and other equipment by type of implement and year, 2009 - 2014

Table 5.4: Number of A1 farms, tractors, trucks, lorries and other goods carrying vehicles owned by size and province, 2014

Table 5.5: Number of A1 farms, tractor drawn implements by type of implement and province, 2011

Table 5.6: Number of A1 farms, animal drawn implements and other equipment by type of implement and province, 2014

Table 5.7: Number of A1 farms, tractors, trucks, lorries and other goods carrying vehicles owned by size and natural region, 2014

Table 5.8: Number of A1 farms, tractor drawn implements by type of implement and natural region, 2014

Table 5.9: Number of A1 farms, animal drawn implements and other equipment by type of implement and natural region, 2014

Table 5.10: Number of A1 farms, tractors, trucks, lorries and other goods carrying vehicles owned by size and sex of farm owner, 2014

Table 5.11: Number of A1 farms, tractor drawn implements by type of implement and sex of farm owner, 2014

Table 5.12: Number of A1 farms, animal drawn implements and other equipment by type of implement and sex of farm owner, 2014

Table 5.13: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and year, 2009 - 2014

Table 5.14: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and year, 2009 - 2014

Table 5.15: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and year, 2009 - 2014

Table 5.16: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and province, 2014

Table 5.17: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and province, 2014

Table 5.18: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and province, 2014

Table 5.19 Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and natural region, 2014

Table 5.20: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and natural region, 2014

- Table 5.21: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and natural region, 2014
- Table 5.22: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and sex of farm owner, 2014
- Table 5.23: Number of A1 farms, value of purchases and sales (US\$) of tractor drawn implements by type of implement and sex of farm owner, 2014
- Table 5.24: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and sex of farm owner, 2014
- Table 5.25: Value (US\$) of new buildings, works and improvements done on farms by type of building and year, 2009 - 2014
- Table 5.26: Value (US\$) of new buildings, works and improvements done on farms by type of building and province, 2014
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- Table 5.29: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and year, 2009 - 2014
- Table 5.30: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and province, 2014
- Table 5.31: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and natural region, 2014
- Table 5.32: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and sex of farm owner, 2014
- Table 5.33: Number of A1 farms, cost (US\$) of repairs and maintenance by year, 2014
- Table 5.34: Number of A1 farms, cost (US\$) of repairs and maintenance by province, 2014
- Table 5.35: Number of A1 farms, cost (US\$) of repairs and maintenance by natural region, 2014
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- Table 5.37: Number of A1 farms and cost of improvements done on vehicles/ machinery in US\$ by year, 2009 - 2014
- Table 5.38: Number of A1 farms and cost of improvements done on vehicles/ machinery in US\$ by province, 2014
- Table 5.39: Number of A1 farms and cost of improvements done on vehicles/ machinery in US\$ by region, 2014
- Table 5.40: Number of A1 farms and cost of improvements done on vehicles/ machinery in US\$ by sex of farm owner, 2014

Table 5.1: Number of A1 farms, tractors, trucks, lorries and other goods carrying vehicles owned by size and year, 2009 - 2014

Type of equipment			2009	2 010	2 011	2012	2014
Working tractors	above 80 kw.....	Farm count	275	338	456	502	193
		Number	252	338	551	527	193
	40 - 80 kw.....	Farm count	604	946	637	999	1 344
		Number	608	1 081	641	1 074	1 417
	less than 40-kw..	Farm count	237	419	391	287	133
		Number	252	455	464	287	133
Trucks,Lorries,vans, and other goods carrying vehicles	Passenger motorcars.....	Farm count	25	61	36	1 780	3 383
		Number	25	92	36	1 895	3 455
	a. 1 tonne +....	Farm count	52	110	62	3 004	3 121
		Number	52	127	62	3 288	3 346
	less than 1 tonne	Farm count	12	69	15	1 393	1 220
		Number	12	69	15	1 497	1 366

Table 5.2: Number of A1 farms, tractor drawn implements by type of implement and year, 2009 - 2014

Type of equipment		2 009	2 010	2 011	2012	2014	
Tractor drawn:	Ploughs.....	Farm count	993	1 499	1 051	1 338	1 564
		Number	1 118	1 551	1 196	1 399	1 850
	Cultivators.....	Farm count	227	305	314	373	561
		Number	336	313	365	389	589
	Planters.....	Farm count	151	200	166	160	347
		Number	167	200	182	176	374
	Harrows.....	Farm count	547	855	546	632	670
		Number	716	969	581	673	670
	Trailers.....	Farm count	820	896	854	791	1 103
		Number	960	1 054	1 038	834	1 345
	Water Bowsers...	Farm count	660	918	247	1 281	464
		Number	788	1 127	306	1 537	625

Table 5.3: Number of A1 farms, animal drawn implements and other equipment by type of implement and year, 2009 - 2014

Type of equipment			2 009	2 010	2 011	2012	2014
Animal drawn:							
	Ploughs.....	Farm count	71 424	94 194	90 997	92 503	84 917
		Number	90 216	121 334	113 516	115 385	104 024
	Cultivators.....	Farm count	20 164	28 025	27 304	27 487	24 656
		Number	22 178	30 932	29 205	29 749	25 768
	Planters.....	Farm count	1 717	2 149	1 490	1 904	2 824
		Number	1 889	2 248	1 606	2 015	2 909
	Harrows.....	Farm count	18 450	23 851	22 075	23 880	21 333
		Number	20 074	25 809	23 731	26 002	22 225
	Scotch Carts....	Farm count	43 100	57 725	56 773	59 667	54 385
		Number	47 501	64 129	61 658	65 261	58 650
	Water carts....	Farm count	2 133	3 434	1 840	1 316	1 143
		Number	2 426	3 684	1 952	1 464	1 160
Other equipment:							
	Sprayers.....	Farm count	39 813	57 343	57 535	-	-
		Number	51 301	75 463	76 838	-	-
	Wheelbarrows....	Farm count	48 682	67 180	60 905	-	-
		Number	54 877	76 299	68 557	-	-

Table 5.4: Number of A1 farms, tractors, trucks, lorries and other goods carrying vehicles owned by size and province, 2014

Type of equipment		Farm count	Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Working tractors	above 80 kw.....	Farm count	9	25	45	107	8	0	0	0	193
		Number	9	25	45	107	8	0	0	0	193
	40 -80 kw.....	Farm count	41	299	340	579	11	8	67	0	1 344
		Number	41	318	340	632	11	8	67	0	1 417
	less than 40-kw..	Farm count	0	101	16	0	0	15	0	0	133
		Number	0	101	16	0	0	15	0	0	133
Trucks,Lorries,vans, Passenger and other goods motorcars.....	Passenger motorcars.....	Farm count	146	356	551	793	41	454	902	139	3 383
		Number	146	356	554	816	41	454	948	139	3 455
	a. 1 tonne +....	Farm count	392	659	562	882	90	113	291	131	3 121
		Number	430	677	562	1 051	90	113	291	131	3 346
	less than 1 tonne	Farm count	296	232	307	289	8	16	48	25	1 220
		Number	388	232	307	342	8	16	48	25	1 366

Table 5.5: Number of A1 farms, tractor drawn implements by type of implement and province, 2014

Type of equipment		Farm count	Manicaland	Mashonaland	Mashonaland	Mashonaland	Matebeleland	Matebeleland	Midlands	Masvingo	Total
			Central	East	West	North	South				
Tractor drawn	Ploughs.....	Farm count	40	464	279	605	8	78	89	0	1 564
		Number	49	475	348	804	8	78	89	0	1 850
	Cultivators.....	Farm count	0	113	87	361	0	0	0	0	561
		Number	0	113	87	389	0	0	0	0	589
	Planters.....	Farm count	0	101	81	132	0	0	33	0	347
		Number	0	101	81	158	0	0	33	0	374
	Harrows.....	Farm count	0	112	104	414	8	0	33	0	670
		Number	0	112	104	414	8	0	33	0	670
	Trailers.....	Farm count	49	220	178	632	0	23	0	0	1 103
		Number	49	259	178	836	0	23	0	0	1 345
	Water Bowsers...	Farm count	0	117	78	269	0	0	0	0	464
		Number	0	215	141	269	0	0	0	0	625

Table 5.6: Number of A1 farms, animal drawn implements and other equipment by type of implement and province, 2014

			Manicaland	Mashonaland	Mashonaland	Mashonaland	Matebeleland	Matebeleland	Midlands	Masvingo	Total
			Central	East	West	North	South				
Animal drawn	Ploughs.....	Farm count	5 829	8 812	10 049	17 837	3 850	5 570	13 250	19 720	84 917
		Number	6 952	11 030	11 955	22 157	4 558	6 304	16 704	24 364	104 024
	Cultivators.....	Farm count	1 309	3 427	3 612	6 622	641	1 179	3 987	3 878	24 656
		Number	1 334	3 594	3 765	7 089	662	1 222	4 042	4 059	25 768
	Planters.....	Farm count	138	199	263	1 305	168	53	257	441	2 824
		Number	138	216	266	1 371	168	53	257	441	2 909
	Harrows.....	Farm count	985	2 955	3 330	6 210	823	683	3 202	3 145	21 333
		Number	985	3 230	3 397	6 579	998	691	3 202	3 145	22 225
	Scotch Carts....	Farm count	3 546	6 864	6 735	12 578	2 616	3 111	8 090	10 846	54 385
		Number	3 741	7 685	7 319	13 050	2 858	3 206	8 898	11 892	58 650
	Water carts.....	Farm count	58	164	298	399	74	27	123	0	1 143
		Number	68	164	304	399	74	27	123	0	1 160
Other equipment	Sprayers.....	Farm count	-	-	-	-	-	-	-	-	-
		Number	-	-	-	-	-	-	-	-	-
	Wheelbarrows....	Farm count	-	-	-	-	-	-	-	-	-
		Number	-	-	-	-	-	-	-	-	-

Table 5.7: Number of A1 farms, tractors, trucks, lorries and other goods carrying vehicles owned by size and natural region, 2014

Type of equipment			Region I	Region II	Region III	Region IV	Region V	Total
Working tractors	above 80 kw.....	Farm count	9	140	36	8	0	193
		Number	9	140	36	8	0	193
	40 - 80 kw.....	Farm count	9	1 158	124	53	0	1 344
		Number	9	1 231	124	53	0	1 417
	less than 40-kw..	Farm count	0	98	19	15	0	133
		Number	0	98	19	15	0	133
Trucks,Lorries,vans, and other goods carrying vehicles	Passenger motorcars.....	Farm count	73	1 564	1 067	284	397	3 383
		Number	73	1 587	1 081	319	397	3 455
	a. 1 tonne +....	Farm count	164	2 089	462	222	184	3 121
		Number	191	2 277	472	222	184	3 346
	less than 1 tonne	Farm count	189	808	138	52	34	1 220
		Number	281	861	138	52	34	1 366

Table 5.8: Number of A1 farms, tractor drawn implements by type of implement and natural region, 2014

Type of equipment			Region I	Region II	Region III	Region IV	Region V	Total
Tractor drawn	Ploughs.....	Farm count	9	1 206	229	76	45	1 564
		Number	17	1 468	245	76	45	1 850
	Cultivators.....	Farm count	0	526	35	0	0	561
		Number	0	554	35	0	0	589
	Planters.....	Farm count	0	315	33	0	0	347
		Number	0	341	33	0	0	374
	Harrows.....	Farm count	0	603	59	8	0	670
		Number	0	603	59	8	0	670
	Trailers.....	Farm count	18	921	141	23	0	1 103
		Number	18	1 163	141	23	0	1 345
	Water Bowsers...	Farm count	0	464	0	0	0	464
		Number	0	625	0	0	0	625

Table 5.9: Number of A1 farms, animal drawn implements and other equipment by type of implement and natural region, 2014

Type of equipment			Region I	Region II	Region III	Region IV	Region V	Total
Animal drawn	Ploughs.....	Farm count	2 332	32 571	16 149	16 573	17 292	84 917
		Number	2 621	40 032	19 909	19 067	22 395	104 024
	Cultivators.....	Farm count	209	12 047	5 552	4 671	2 177	24 656
		Number	209	12 816	5 651	4 719	2 373	25 768
	Planters.....	Farm count	28	1 560	563	620	53	2 824
		Number	28	1 642	566	620	53	2 909
	Harrows.....	Farm count	161	10 868	5 049	3 731	1 523	21 333
		Number	161	11 484	5 143	3 905	1 531	22 225
	Scotch Carts....	Farm count	928	23 697	10 721	9 352	9 687	54 385
		Number	965	25 449	11 723	9 748	10 764	58 650
	Water carts.....	Farm count	0	796	235	112	0	1 143
		Number	0	813	235	112	0	1 160
Other equipment	Sprayers.....	Farm count	-	-	-	-	-	-
		Number	-	-	-	-	-	-
	Wheelbarrows....	Farm count	-	-	-	-	-	-
		Number	-	-	-	-	-	-

Table 5.10: Number of A1 farms, tractors, trucks, lorries and other goods carrying vehicles owned by size and sex of farm owner, 2014

Type of equipment			Male	Female	Total
Working tractors	above 80 kw.....	Farm Count Number	167 167	26 26	193 193
	40 -80 kw.....	Farm Count Number	1 116 1 189	228 228	1 344 1 417
	less than 40-kw..	Farm Count Number	133 133	0 0	133 133
Trucks,Lorries,vans, and other goods carrying vehicles	Passenger motorcars.....	Farm Count Number	3 267 3 339	117 117	3 383 3 455
	a. 1 tonne +....	Farm Count Number	2 787 2 951	333 396	3 121 3 346
	less than 1 tonne	Farm Count Number	1 136 1 281	85 85	1 220 1 366

Table 5.11: Number of A1 farms, tractor drawn implements by type of implement and sex of farm owner, 2014

Type of equipment			Male	Female	Total
Tractor drawn	Ploughs.....	Farm Count Number	1 364 1 494	200 357	1 564 1 850
	Cultivators.....	Farm Count Number	534 534	28 55	561 589
	Planters.....	Farm Count Number	256 283	91 91	347 374
	Harrows.....	Farm Count Number	623 623	48 48	670 670
	Trailers.....	Farm Count Number	891 1 133	212 212	1 103 1 345
	Water Bowsers...	Farm Count Number	451 612	12 12	464 625

Table 5.12: Number of A1 farms, animal drawn implements and other equipment by type of implement and sex of farm owner, 2014

Type of equipment			Male	Female	Total
Animal drawn	Ploughs.....	Farm Count	67 984	16 932	84 917
		Number	84 446	19 577	104 024
	Cultivators.....	Farm Count	21 282	3 374	24 656
		Number	22 308	3 460	25 768
	Planters.....	Farm Count	2 351	472	2 824
		Number	2 436	472	2 909
	Harrows.....	Farm Count	18 176	3 157	21 333
		Number	18 979	3 246	22 225
	Scotch Carts....	Farm Count	45 256	9 129	54 385
		Number	48 956	9 694	58 650
	Water carts.....	Farm Count	970	172	1 143
		Number	987	172	1 160
Other equipment	Sprayers.....	Farm Count	-	-	-
		Number	-	-	-
	Wheelbarrows....	Farm Count	-	-	-
		Number	-	-	-

Table 5.13: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and year, 2009 - 2014

Type of equipment			2009	2010	2011	2012	2014
Working tractors	above 80 kw.....	Value of Purchases	1 638 867	52 116	836 481	719 824	1 419 012
		Value of Sales	0	0	0	0	0
		Net Investments	1 638 867	52 116	836 481	719 824	1 419 012
	40-kw.....	Value of Purchases	64 077	1 990 423	268 961	1 298 843	185 961
		Value of Sales	0	0	86 933	255 111	75 263
		Net Investments	64 077	1 990 423	182 028	1 043 732	110 698
	less than 40-kw..	Value of Purchases	0	163 754	52 044	0	29 114
		Value of Sales	0	0	0	0	0
		Net Investments	0	163 754	52 044	0	29 114
Trucks,Lorries,vans, and other goods carrying vehicles	Passenger motorcars.....	Value of Purchases	0	53 077	78 057	2 264 956	2 268 641
		Value of Sales	0	9 436	0	119 520	36 600
		Net Investments	0	43 641	78 057	2 145 436	2 232 041
	a. 1 tonne +....	Value of Purchases	119 048	312 196	115 710	3 908 402	4 436 708
		Value of Sales	0	0	0	132 909	68 374
		Net Investments	119 048	312 196	115 710	3 775 493	4 368 334
	less than 1 tonne	Value of Purchases	67 105	64 244	48 400	1 099 175	577 149
		Value of Sales	0	0	0	30 397	24 233
		Net Investments	67 105	64 244	48 400	1 068 778	552 916

Table 5.14: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and year, 2009 - 2014

Type of equipment		2009	2010	2011	2012	2014	
Tractor drawn	Ploughs.....	Value of Purchases	51 269	677 290	45 624	55 156	251 010
		Value of Sales	0	1 062 144	0	0	0
		Net Investments	51 269	- 384 854	45 624	55 156	251 010
	Cultivators	Value of Purchases	0	0	0	14 292	0
		Value of Sales	0	0	0	0	0
		Net Investments	0	0	0	14 292	0
	Planters	Value of Purchases	0	0	0	0	9 029
		Value of Sales	0	0	0	0	0
		Net Investments	0	0	0	0	9 029
	Harrows.....	Value of Purchases	37 383	104 329	2 687	123 361	18 059
		Value of Sales	0	182	0	0	0
		Net Investments	37 383	104 147	2 687	123 361	18 059
	Trailers.....	Value of Purchases	0	0	13 447	13 446	122 720
		Value of Sales	0	0	0	0	0
		Net Investments	0	0	13 447	13 446	122 720
	Water Bousers	Value of Purchases	0	0	0	19 109	76 099
		Value of Sales	0	0	0	0	0
		Net Investments	0	0	0	19 109	76 099

Table 5.15: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and year, 2009 - 2014

Type of equipment		2009	2010	2011	2012	2014	
Animal drawn	Ploughs.....	Value of Purchases	771 737	677 290	775 506	694 691	845 816
		Value of Sales	25 716	1 062 144	43 508	26 324	17 609
		Net Investments	746 021	- 384 854	731 998	668 367	828 207
	Harrows.....	Value of Purchases	517 528	104 329	134 088	236 280	305 658
		Value of Sales	645	182	6 180	2 913	1 673
		Net Investments	516 883	104 147	127 908	233 367	303 985
	Cultivators.....	Value of Purchases	254 941	204 288	305 799	2 772	31 018
		Value of Sales	9 981	6 840	15 183	16 770	0
		Net Investments	244 960	197 449	290 617	- 13 998	31 018
	Planters.....	Value of Purchases	3 075	33 895	12 870	121 255	116 186
		Value of Sales	0	1 922	0	1 942	1 764
		Net Investments	3 075	31 972	12 870	119 313	114 422
	Scotch Carts....	Value of Purchases	2 360 746	2 195 263	1 660 559	1 221 834	2 427 966
		Value of Sales	32 274	1 400 738	46 960	44 906	61 823
		Net Investments	2 328 472	794 525	1 613 599	1 176 927	2 366 143
	Water carts.....	Value of Purchases	43 631	48 376	11 548	52 803	1 646
		Value of Sales	1 852	1 852	0	0	0
		Net Investments	41 779	46 524	11 548	52 803	1 646
Other equipment	Sprayers.....	Value of Purchases	600 238	324 977	301 487	-	-
		Value of Sales	2 027	698	2 801	-	-
		Net Investments	598 211	324 279	298 686	-	-
	Wheelbarrows....	Value of Purchases	144 617	139 228	268 027	-	-
		Value of Sales	1 868	1 093 519	8 776	-	-
		Net Investments	142 748	- 954 291	259 251	-	-
	Other.....	Value of Purchases	565 461	318 981	639 471	181 046	333 111
		Value of Sales	353	80 189	8 606	1 326	2 375
		Net Investments	565 108	238 792	630 865	179 721	330 737

Table 5.16: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and province, 2014

Type of equipment		Manicaland	Mashonaland	Mashonaland	Mashonaland	Matebeleland	Matebeleland	Midlands	Masvingo	Total
			Central	East	West	North	South			
Working tractors:	above 80 kw.....	Value of Purchases	60 000	43 043	83 864	1 232 104	0	0	0	0 1 419 012
		Value of Sales	0	0	0	0	0	0	0	0 0
		Net Investments	60 000	43 043	83 864	1 232 104	0	0	0	0 1 419 012
	40- 80kw.....	Value of Purchases	0	0	185 961	0	0	0	0	0 185 961
		Value of Sales	0	0	75 263	0	0	0	0	0 75 263
		Net Investments	0	0	110 698	0	0	0	0	0 110 698
	less than 40-kw....	Value of Purchases	0	29 114	0	0	0	0	0	0 29 114
		Value of Sales	0	0	0	0	0	0	0	0 0
		Net Investments	0	29 114	0	0	0	0	0	0 29 114
Trucks,Lorries,vans, Passenger and other goods motorcars.....	Passenger motorcars.....	Value of Purchases	46 913	453 672	436 902	1 179 812	0	0	151 343	0 2 268 641
		Value of Sales	0	0	19 400	0	0	0	17 200	0 36 600
		Net Investments	46 913	453 672	417 502	1 179 812	0	0	134 143	0 2 232 041
	a. 1 tonne +....	Value of Purchases	567 285	812 342	1 305 288	1 535 227	0	0	113 499	103 067 4 436 708
		Value of Sales	0	68 374	0	0	0	0	0	0 68 374
		Net Investments	567 285	743 968	1 305 288	1 535 227	0	0	113 499	103 067 4 368 334
	less than 1 tonne..	Value of Purchases	0	25 667	42 315	509 167	0	0	0	0 577 149
		Value of Sales	0	0	24 233	0	0	0	0	0 24 233
		Net Investments	0	25 667	18 082	509 167	0	0	0	0 552 916

Table 5.17: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and province, 2014

Type of equipment		Manicaland	Mashonaland	Mashonaland	Mashonaland	Matebeleland	Matebeleland	Midlands	Masvingo	Total
			Central	East	West	North	South			
Tractor drawn:	Ploughs.....	Value of Purchases	51 429	11 645	78 210	57 755	0	0	51 971	0 251 010
		Value of Sales	0	0	0	0	0	0	0	0 0
		Net Investments	51 429	11 645	78 210	57 755	0	0	51 971	0 251 010
	Cultivators	Value of Purchases	0	0	0	0	0	0	0	0 0
		Value of Sales	0	0	0	0	0	0	0	0 0
		Net Investments	0	0	0	0	0	0	0	0 0
	Planters	Value of Purchases	0	0	9 029	0	0	0	0	0 9 029
		Value of Sales	0	0	0	0	0	0	0	0 0
		Net Investments	0	0	9 029	0	0	0	0	0 9 029
	Harrows.....	Value of Purchases	0	0	18 059	0	0	0	0	0 18 059
		Value of Sales	0	0	0	0	0	0	0	0 0
		Net Investments	0	0	18 059	0	0	0	0	0 18 059
	Trailers.....	Value of Purchases	8 571	0	114 149	0	0	0	0	0 122 720
		Value of Sales	0	0	0	0	0	0	0	0 0
		Net Investments	8 571	0	114 149	0	0	0	0	0 122 720
	Water Bousers	Value of Purchases	0	0	76 099	0	0	0	0	0 76 099
		Value of Sales	0	0	0	0	0	0	0	0 0
		Net Investments	0	0	76 099	0	0	0	0	0 76 099

Table 5.18: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and province, 2014

Type of equipment		Manicaland	Mashonaland	Mashonaland	Mashonaland	Matebeleland	Matebeleland	Midlands	Masvingo	Total	
			Central	East	West	North	South				
Animal drawn:	Ploughs.....	Value of Purchases	61 407	166 976	99 191	244 774	37 379	19 465	114 961	101 663	845 816
		Value of Sales	790	3 743	1 693	3 514	0	999	0	6 869	17 609
		Net Investments	60 617	163 233	97 498	241 260	37 379	18 466	114 961	94 794	828 207
	Harrows.....	Value of Purchases	50 068	51 684	24 560	41 863	2 517	31 264	64 190	39 512	305 658
		Value of Sales	0	0	0	0	0	1 673	0	0	1 673
		Net Investments	50 068	51 684	24 560	41 863	2 517	29 591	64 190	39 512	303 985
	Cultivators.....	Value of Purchases	2 155	0	0	28 863	0	0	0	0	31 018
		Value of Sales	0	0	0	0	0	0	0	0	0
		Net Investments	2 155	0	0	28 863	0	0	0	0	31 018
	Planters.....	Value of Purchases	0	20 042	24 355	40 995	0	0	19 269	11 526	116 186
		Value of Sales	0	1 650	0	0	0	0	114	0	1 764
		Net Investments	0	18 392	24 355	40 995	0	0	19 154	11 526	114 422
	Scotch Carts....	Value of Purchases	202 408	231 292	151 671	487 441	273 088	18 497	198 422	865 147	2 427 966
		Value of Sales	0	0	0	3 507	1 966	0	0	56 350	61 823
		Net Investments	202 408	231 292	151 671	483 934	271 123	18 497	198 422	808 796	2 366 143
	Water carts.....	Value of Purchases	0	0	1 646	0	0	0	0	0	1 646
		Value of Sales	0	0	0	0	0	0	0	0	0
		Net Investments	0	0	1 646	0	0	0	0	0	1 646
Other equipment:	Sprayers.....	Value of Purchases	-	-	-	-	-	-	-	-	-
		Value of Sales	-	-	-	-	-	-	-	-	-
		Net Investments	-	-	-	-	-	-	-	-	-

Table 5.18: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and province, 2014

Type of equipment		Manicaland	Mashonaland	Mashonaland	Mashonaland	Matebeleland	Matebeleland	Midlands	Masvingo	Total
		Central	East	West	North	South				
Wheelbarrows....	Value of Purchases	-	-	-	-	-	-	-	-	-
	Value of Sales	-	-	-	-	-	-	-	-	-
	Net Investments	-	-	-	-	-	-	-	-	-
Other.....	Value of Purchases	81 799	19 693	125 483	33 440	15 251	3 799	30 960	22 685	333 111
	Value of Sales	0	0	0	701	0	1 673	0	0	2 375
	Net Investments	81 799	19 693	125 483	32 738	15 251	2 126	30 960	22 685	330 737

Table 5.19: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and natural region, 2014

Type of equipment			Region I	Region II	Region III	Region IV	Region V	Total
Working tractors	above 80 kw.....	Value of Purchases	60 000	1 315 968	43 043	0	0	1 419 012
		Value of Sales	0	0	0	0	0	0
		Net Investments	60 000	1 315 968	43 043	0	0	1 419 012
		Value of Purchases	0	185 961	0	0	0	185 961
		Value of Sales	0	75 263	0	0	0	75 263
		Net Investments	0	110 698	0	0	0	110 698
	less than 40-kw..	Value of Purchases	0	0	29 114	0	0	29 114
		Value of Sales	0	0	0	0	0	0
		Net Investments	0	0	29 114	0	0	29 114
Trucks,Lorries,vans, and other goods carrying vehicles	Passenger motorcars.....	Value of Purchases	0	1 748 784	456 790	63 067	0	2 268 641
		Value of Sales	0	19 400	0	17 200	0	36 600
		Net Investments	0	1 729 385	456 790	45 867	0	2 232 041
	a. 1 tonne +....	Value of Purchases	473 460	3 665 784	194 398	0	103 067	4 436 708
		Value of Sales	0	68 374	0	0	0	68 374
		Net Investments	473 460	3 597 410	194 398	0	103 067	4 368 334
	less than 1 tonne	Value of Purchases	0	571 106	6 043	0	0	577 149
		Value of Sales	0	0	24 233	0	0	24 233
		Net Investments	0	571 106	- 18 190	0	0	552 916

Table 5.20: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and natural region, 2014

Type of equipment			Region I	Region II	Region III	Region IV	Region V	Total
Tractor drawn:	Ploughs.....	Value of Purchases	51 429	135 965	11 645	51 971	0	251 010
		Value of Sales	0	0	0	0	0	0
		Net Investments	51 429	135 965	11 645	51 971	0	251 010
	Cultivators	Value of Purchases	0	0	0	0	0	0
		Value of Sales	0	0	0	0	0	0
		Net Investments	0	0	0	0	0	0
	Planters	Value of Purchases	0	9 029	0	0	0	9 029
		Value of Sales	0	0	0	0	0	0
		Net Investments	0	9 029	0	0	0	9 029
	Harrows.....	Value of Purchases	0	18 059	0	0	0	18 059
		Value of Sales	0	0	0	0	0	0
		Net Investments	0	18 059	0	0	0	18 059
	Trailers.....	Value of Purchases	8 571	114 149	0	0	0	122 720
		Value of Sales	0	0	0	0	0	0
		Net Investments	8 571	114 149	0	0	0	122 720
	Water Bousers	Value of Purchases	0	76 099	0	0	0	76 099
		Value of Sales	0	0	0	0	0	0
		Net Investments	0	76 099	0	0	0	76 099

Table 5.21: Value of purchases and sales US\$) of animal drawn implements and other equipment by type of implement and natural region, 2014

Type of equipment			Region I	Region II	Region III	Region IV	Region V	Total
Animal drawn	Ploughs.....	Value of Purchases	25 765	503 119	105 630	112 261	99 041	845 816
		Value of Sales	0	8 951	790	999	6 869	17 609
		Net Investments	25 765	494 168	104 840	111 262	92 172	828 207
	Harrows.....	Value of Purchases	0	156 152	54 264	59 315	35 926	305 658
		Value of Sales	0	0	0	1 673	0	1 673
		Net Investments	0	156 152	54 264	57 642	35 926	303 985
	Cultivators.....	Value of Purchases	0	31 018	0	0	0	31 018
		Value of Sales	0	0	0	0	0	0
		Net Investments	0	31 018	0	0	0	31 018
	Planters.....	Value of Purchases	0	60 710	39 646	15 830	0	116 186
		Value of Sales	0	0	1 764	0	0	1 764
		Net Investments	0	60 710	37 881	15 830	0	114 422
	Scotch Carts....	Value of Purchases	164 306	848 305	172 585	1 028 272	214 499	2 427 966
		Value of Sales	0	3 507	0	20 716	37 600	61 823
		Net Investments	164 306	844 797	172 585	1 007 557	176 898	2 366 143
	Water carts.....	Value of Purchases	0	1 646	0	0	0	1 646
		Value of Sales	0	0	0	0	0	0
		Net Investments	0	1 646	0	0	0	1 646
Other equipment	Sprayers.....	Value of Purchases	-	-	-	-	-	-
		Value of Sales	-	-	-	-	-	-
		Net Investments	-	-	-	-	-	-
	Wheelbarrows....	Value of Purchases	-	-	-	-	-	-
		Value of Sales	-	-	-	-	-	-
		Net Investments	-	-	-	-	-	-
	Other.....	Value of Purchases	10 869	249 546	414	71 021	1 261	333 111
		Value of Sales	0	701	0	1 673	0	2 375
		Net Investments	10 869	248 845	414	69 348	1 261	330 737

Table 5.22: Value of purchases and sales (US\$) of tractors, trucks, lorries and other goods carrying vehicles by size and sex of farm owner, 2014

Type of equipment			Male	Female	Total
Working tractors	above 80 kw.....	Value of Purchases	1 419 012	0	1 419 012
		Value of Sales	0	0	0
		Net Investments	1 419 012	0	1 419 012
	40-kw.....	Value of Purchases	185 961	0	185 961
		Value of Sales	75 263	0	75 263
		Net Investments	110 698	0	110 698
	less than 40-kw..	Value of Purchases	29 114	0	29 114
		Value of Sales	0	0	0
		Net Investments	29 114	0	29 114
Trucks, Lorries, vans, Passenger motorcars..... and other goods carrying vehicles	Passenger motorcars..... and other goods carrying vehicles	Value of Purchases	2 222 702	45 939	2 268 641
		Value of Sales	36 600	0	36 600
		Net Investments	2 186 102	45 939	2 232 041
	a. 1 tonne +....	Value of Purchases	3 956 708	480 000	4 436 708
		Value of Sales	68 374	0	68 374
		Net Investments	3 888 334	480 000	4 368 334
	less than 1 tonne	Value of Purchases	577 149	0	577 149
		Value of Sales	0	24 233	24 233
		Net Investments	577 149	- 24 233	552 916

Table 5.23: Value of purchases and sales (US\$) of tractor drawn implements by type of implement and sex of farm owner, 2014

Type of equipment			Male	Female	Total
Tractor drawn:	Ploughs.....	Value of Purchases	251 010	0	251 010
		Value of Sales	0	0	0
		Net Investments	251 010	0	251 010
	Cultivators	Value of Purchases	0	0	0
		Value of Sales	0	0	0
		Net Investments	0	0	0
	Planters	Value of Purchases	9 029	0	9 029
		Value of Sales	0	0	0
		Net Investments	9 029	0	9 029
	Harrows.....	Value of Purchases	18 059	0	18 059
		Value of Sales	0	0	0
		Net Investments	18 059	0	18 059
	Trailers.....	Value of Purchases	122 720	0	122 720
		Value of Sales	0	0	0
		Net Investments	122 720	0	122 720
	Water Bousers	Value of Purchases	76 099	0	76 099
		Value of Sales	0	0	0
		Net Investments	76 099	0	76 099

Table 5.24: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and natural region, 2014

Type of equipment			Male	Female	Total
Animal drawn	Ploughs.....	Value of Purchases	629 789	216 027	845 816
		Value of Sales	8 559	9 050	17 609
		Net Investments	621 230	206 977	828 207
	Harrows.....	Value of Purchases	238 588	67 070	305 658
		Value of Sales	0	1 673	1 673
		Net Investments	238 588	65 397	303 985
	Cultivators.....	Value of Purchases	31 018	0	31 018
		Value of Sales	0	0	0
		Net Investments	31 018	0	31 018
	Planters.....	Value of Purchases	104 247	11 939	116 186
		Value of Sales	114	1 650	1 764
		Net Investments	104 133	10 289	114 422
	Scotch Carts....	Value of Purchases	1 755 880	672 087	2 427 966
		Value of Sales	61 823	0	61 823
		Net Investments	1 694 057	672 087	2 366 143
	Water carts.....	Value of Purchases	1 646	0	1 646
		Value of Sales	0	0	0
		Net Investments	1 646	0	1 646
Other equipment	Sprayers.....	Value of Purchases	-	-	-
		Value of Sales	-	-	-
		Net Investments	-	-	-

Table 5.24: Value of purchases and sales (US\$) of animal drawn implements and other equipment by type of implement and natural region, 2014

Type of equipment		Male	Female	Total
Wheelbarrows....	Value of Purchases	-	-	-
	Value of Sales	-	-	-
	Net Investments	-	-	-
Other.....	Value of Purchases	318 544	14 567	333 111
	Value of Sales	701	1 673	2 375
	Net Investments	317 843	12 894	330 737

Table 5.25: Value (US\$) of new buildings, works and improvements done on farms by type of building and year, 2009 - 2014

Type of building		2009	2010	2011	2012	2014
Housing and facilities :	Housing and facilities for farmer	10 418 820	9 876 083	12 541 867	15 945 953	19 145 449
	Housing and facilities for	112 721	166 586	117 404	187 904	372 546
Tobacco and barns/curing tunnels		1 187 049	1 936 061	1 481 196	3 132 943	2 783 638
Other farm buildings :	Livestock related buildings	1 848 875	1 491 109	1 648 380	1 557 674	2 683 446
	Crop related buildings	1 200 197	883 231	596 695	684 692	1 347 669
	Stores and workshops	145 967	119 802	108 816	266 330	707 590
Irrigation works		427 451	372 386	399 250	794 558	1 019 710
Fencing (including security fencing)		1 450 762	1 695 985	1 526 007	1 427 275	2 662 752
Establishment costs for plantations & orchards			59 952	67 175		
		158 449			63 737	197 898
Land improvement and conservation		429 952	284 645	475 743	367 798	616 319
Roads, grids, bridges, drifts, airstrips etc.		130 778	8 185	19 618	14 692	253 306
Other new buildings, works & improvements		142 901	309 040	319 842	231 899	222 794
Total		17 653 923	17 203 065	19 301 992	24 675 456	32 013 119

Table 5.26: Value (US\$) of new buildings, works and improvements done on farms by type of building and province, 2014

		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Housing and facilities :	Housing facilities for farmer'	1 939 915	1 407 532	3 307 605	2 396 998	1 306 017	1 441 628	3 520 325	3 825 429	19 145 449
	Housing facilities for employees	79 511	386	95 275	89 897	9 351	7 118	57 836	33 171	372 546
Tobacco and barns/curing tunnels		180 688	726 399	725 208	1 019 216	0	0	70 706	61 422	2 783 638
Other farm buildings :	Livestock related buildings	265 530	225 121	473 131	285 085	289 378	436 746	214 725	493 731	2 683 446
	Crop related buildings	99 010	47 320	151 753	268 477	108 381	179 133	150 314	343 281	1 347 669
	Stores and workshops	13 632	1 121	297 452	60 457	7 420	14 936	296 960	15 613	707 590
Irrigation works		67 976	11 245	85 216	494 242	1 532	136 967	222 532	0	1 019 710
Fencing (including security fencing)		85 291	2 048	294 973	386 841	275 924	371 279	524 515	721 881	2 662 752
Establishment costs for plantations & orchards		52 380	6 388	83 458	22 202	576	5 623	172	27 100	197 898
Land improvement and conservation		54 646	47 240	76 232	85 073	40 151	39 231	148 356	125 389	616 319
Roads, grids, bridges, drifts, airstrips etc.		64 763	3 442	5 157	53 061	2 988	0	0	123 895	253 306
Other new buildings, works & improvements		22 727	30 309	15 543	80 589	9 086	7 579	16 746	40 215	222 794
Total		2 926 069	2 508 551	5 611 002	5 242 139	2 050 805	2 640 241	5 223 186	5 811 127	32 013 119

Table 5.27: Value (US\$) of new buildings, works and improvements done on farms by type of building and natural region, 2014

Type of building/ works/ improvements		Region I	Region II	Region III	Region IV	Region V	Total
Housing and facilities :	Housing and facilities for employees	1 065 258 24 648	6 145 393 178 144	4 172 407 117 458	4 378 850 45 945	3 383 542 6 350	19 145 449 372 546
Tobacco and barns/curing tunnels		0	2 434 817	287 399	0	61 422	2 783 638
Other farm buildings :	Livestock related buildings	181 491	868 163	349 209	598 143	686 441	2 683 446
	Crop related buildings	55 898	390 669	189 624	388 578	322 899	1 347 669
	Stores and workshops	5 091	354 789	306 631	25 066	16 013	707 590
Irrigation works		34 605	592 376	253 881	138 849	0	1 019 710
Fencing (including security fencing)		71 555	652 801	290 913	809 973	837 511	2 662 752
Establishment costs for plantations & orchards		52 380	109 174	2 873	28 530	4 941	197 898
Land improvement and conservation		49 336	149 195	138 075	146 473	133 240	616 319
Roads, grids, bridges, drifts, airstrips		64 763	61 124	536	125 354	1 529	253 306
Other new buildings, works & improvements		4 758	140 533	5 202	34 113	38 189	222 794
Total		1 609 782	12 077 177	6 114 208	6 719 875	5 492 077	32 013 119

Table 5.28: Value (US\$) of new buildings, works and improvements done on farms by type of building and sex of farm owner, 2014

		Male	Female	Total
Housing and facilities :	Housing facilities for farmer	15 663 271	3 482 178	19 145 449
	Housing facilities for employees	349 518	23 029	372 546
Tobacco and barns/curing tunnels		2 476 711	306 928	2 783 638
Other farm buildings :	Livestock related buildings	2 170 396	513 050	2 683 446
	Crop related buildings	1 060 067	287 601	1 347 669
	Stores and workshops	703 790	3 800	707 590
Irrigation works		896 502	123 209	1 019 710
Fencing (including security fencing)		2 257 005	405 747	2 662 752
Establishment costs for plantations & orchards		169 842	28 056	197 898
Land improvement and conservation		562 117	54 202	616 319
Roads, grids, bridges, drifts, airstrips etc.		239 025	14 282	253 306
Other new buildings, works & improvements		193 397	29 397	222 794
Total		26 741 640	5 271 479	32 013 119

Table 5.29: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and year, 2009 - 2014

		2009	2010	2011	2012	2014
Housing and facilities for farmer	Paid to Contractors	1 136 977	1 375 195	1 075 270	2 033 343	2 301 846
	Material Purchased	6 248 709	5 966 134	8 153 367	10 083 717	12 618 267
	Labour Costs	3 033 134	2 534 754	3 322 553	3 828 893	4 225 336
	Total Value	10 418 820	9 876 083	12 541 867	15 945 953	19 145 449
Housing and facilities for employees	Paid to Contractors	18 270	61 319	4 272	20 119	54 549
	Material Purchased	63 111	69 407	80 404	121 179	194 265
	Labour Costs	31 340	35 860	32 728	46 607	123 733
	Total Value	112 721	166 586	117 404	187 904	372 546
Tobacco barns/curing tunnels	Paid to Contractors	125 339	226 430	155 200	260 606	184 790
	Material Purchased	671 112	1 038 977	861 561	1 796 742	1 649 784
	Labour Costs	390 598	670 654	464 436	1 075 595	949 064
	Total Value	1 187 049	1 936 061	1 481 196	3 132 943	2 783 638
Livestock related buildings	Paid to Contractors	125 071	136 157	99 133	169 359	238 695
	Material Purchased	640 710	855 356	1 056 813	851 341	1 637 067
	Labour Costs	1 083 094	499 596	493 146	536 974	807 684
	Total Value	1 848 875	1 491 109	1 648 380	1 557 674	2 683 446
Crop related buildings	Paid to Contractors	113 506	100 298	47 818	66 238	79 316
	Material Purchased	628 202	455 385	324 633	401 028	761 455
	Labour Costs	458 489	327 548	224 622	217 426	506 897
	Total Value	1 200 197	883 231	596 695	684 692	1 347 669
Stores and workshops	Paid to Contractors	15 662	12 235	27 496	24 694	14 429
	Material Purchased	89 577	77 814	63 057	166 945	472 336
	Labour Costs	40 729	29 753	18 263	74 691	220 826
	Total Value	145 967	119 802	108 816	266 330	707 590
Irrigation works	Paid to Contractors	11 839	17 502	10 968	388 394	419 478
	Material Purchased	330 614	284 033	331 005	281 111	436 827
	Labour Costs	84 998	70 851	57 277	125 053	163 406
	Total Value	427 451	372 386	399 250	794 558	1 019 710

Table 5.29: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and year, 2009 - 2014

		2009	2010	2011	2012	2014
Fencing (including security fencing)	Paid to Contractors	68 874	150 961	75 118	107 911	128 900
	Material Purchased	698 110	885 981	856 391	723 749	1 428 771
	Labour Costs	683 779	659 043	596 238	595 614	1 105 081
	Total Value	1 450 762	1 695 985	1 526 007	1 427 275	2 662 752
Establishment of plantations and orchards	Paid to Contractors	11 826	7 408	0	1 563	3 377
	Material Purchased	62 954	26 873	41 754	38 155	117 378
	Labour Costs	83 668	25 670	25 421	24 020	77 143
	Total Value	158 449	59 952	67 175	63 737	197 898
Land improvement and conservation	Paid to Contractors	49 422	35 980	21 399	47 759	55 803
	Material Purchased	63 408	35 551	58 285	17 871	135 441
	Labour Costs	317 122	213 113	398 308	302 168	425 075
	Total Value	429 952	284 645	475 743	367 798	616 319
Roads, grids, bridges, airstrips	Paid to Contractors	3 372	0	149	1 837	12 728
	Material Purchased	62 206	2 230	2 369	2 351	132 377
	Labour Costs	65 200	5 955	17 100	10 504	108 201
	Total Value	130 778	8 185	19 618	14 692	253 306
Other	Paid to Contractors	20 182	26 197	85 480	24 712	16 042
	Material Purchased	63 522	196 751	165 469	159 069	120 201
	Labour Costs	59 197	86 092	72 847	48 118	86 551
	Total Value	142 901	309 040	319 842	231 899	222 794
Total	Paid to Contractors	1 700 340	2 149 684	1 602 302	3 119 985	3 509 954
	Material Purchased	9 622 236	9 894 493	11 995 107	14 481 838	19 704 169
	Labour Costs	6 331 347	5 158 889	5 722 939	6 827 041	8 798 996
	Total Value	17 653 923	17 203 065	19 301 992	24 428 864	32 013 119

Table 5.30: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and province, 2014

		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Housing and facilities for farmer'	Paid to Contractors	83 686	194 442	507 815	164 546	226 158	70 921	265 340	788 938	2 301 846
	Material Purchased	1 210 796	814 381	2 191 322	1 532 271	685 725	1 028 174	2 645 645	2 509 953	12 618 267
	Labour Costs	645 433	398 709	608 468	700 181	394 134	342 533	609 341	526 538	4 225 336
	Total Value	1 939 915	1 407 532	3 307 605	2 396 998	1 306 017	1 441 628	3 520 325	3 825 429	19 145 449
Housing and facilities for employees	Paid to Contractors	19 484	0	1 994	13 372	0	2 381	0	17 318	54 549
	Material Purchased	36 381	258	54 048	45 018	3 844	4 353	34 510	15 853	194 265
	Labour Costs	23 646	129	39 232	31 507	5 508	384	23 326	0	123 733
	Total Value	79 511	386	95 275	89 897	9 351	7 118	57 836	33 171	372 546
Tobacco barns/curing tunnels	Paid to Contractors	0	113 252	55 364	11 712	0	0	0	4 462	184 790
	Material Purchased	97 945	374 965	405 259	695 135	0	0	35 463	41 018	1 649 784
	Labour Costs	82 743	238 183	264 585	312 369	0	0	35 242	15 942	949 064
	Total Value	180 688	726 399	725 208	1 019 216	0	0	70 706	61 422	2 783 638
Livestock related buildings	Paid to Contractors	7 771	915	26 891	10 158	21 317	98 784	4 648	68 211	238 695
	Material Purchased	170 894	130 589	326 729	166 227	233 017	241 353	134 093	234 166	1 637 067
	Labour Costs	86 865	93 618	119 510	108 701	35 043	96 610	75 983	191 354	807 684
	Total Value	265 530	225 121	473 131	285 085	289 378	436 746	214 725	493 731	2 683 446
Crop related buildings	Paid to Contractors	0	0	2 760	6 263	19 077	10 478	1 719	39 019	79 316
	Material Purchased	60 794	31 076	100 419	158 284	51 194	91 132	70 062	198 493	761 455
	Labour Costs	38 216	16 244	48 574	103 930	38 111	77 522	78 532	105 768	506 897
	Total Value	99 010	47 320	151 753	268 477	108 381	179 133	150 314	343 281	1 347 669
Stores and workshops	Paid to Contractors	0	0	2 099	3 304	0	2 381	5 900	744	14 429
	Material Purchased	9 458	934	191 427	38 108	2 968	9 056	211 637	8 748	472 336
	Labour Costs	4 174	187	103 926	19 045	4 452	3 498	79 423	6 121	220 826
	Total Value	13 632	1 121	297 452	60 457	7 420	14 936	296 960	15 613	707 590
Irrigation works	Paid to Contractors	0	230	17 505	182 993	0	0	218 750	0	419 478
	Material Purchased	37 903	11 015	53 978	278 924	766	54 030	210	0	436 827
	Labour Costs	30 073	0	13 732	32 325	766	82 937	3 572	0	163 406
	Total Value	67 976	11 245	85 216	494 242	1 532	136 967	222 532	0	1 019 710
Fencing (including security fencing)	Paid to Contractors	3 550	0	10 788	26 926	66 838	12 312	1 769	6 718	128 900
	Material Purchased	51 178	1 106	202 655	326 883	105 458	168 842	361 558	211 093	1 428 771
	Labour Costs	30 563	942	81 530	33 033	103 628	190 126	161 188	504 070	1 105 081

Table 5.30: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and province, 2014

		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
	Total Value	85 291	2 048	294 973	386 841	275 924	371 279	524 515	721 881	2 662 752
Establishment of plantations and orchards	Paid to Contractors	0	0	0	241	576	2 560	0	0	3 377
	Material Purchased	22 728	2 848	54 552	12 854	0	2 381	114	21 900	117 378
	Labour Costs	29 651	3 540	28 906	9 107	0	682	57	5 200	77 143
	Total Value	52 380	6 388	83 458	22 202	576	5 623	172	27 100	197 898
Land improvement and conservation	Paid to Contractors	1 065	22 489	5 149	17 631	1 035	0	686	7 747	55 803
	Material Purchased	14 400	17 361	10 872	19 407	17 058	11 404	43 938	1 000	135 441
	Labour Costs	39 181	7 390	60 211	48 035	22 058	27 827	103 731	116 641	425 075
	Total Value	54 646	47 240	76 232	85 073	40 151	39 231	148 356	125 389	616 319
Roads, grids, bridges, airstrips	Paid to Contractors	6 312	0	124	3 304	2 988	0	0	0	12 728
	Material Purchased	31 687	2 111	268	31 644	0	0	0	66 667	132 377
	Labour Costs	26 763	1 331	4 765	18 113	0	0	0	57 229	108 201
	Total Value	64 763	3 442	5 157	53 061	2 988	0	0	123 895	253 306
Other	Paid to Contractors	0	0	828	1 646	6 129	794	1 324	5 321	16 042
	Material Purchased	16 980	12 316	8 051	41 043	1 479	3 898	9 769	26 666	120 201
	Labour Costs	5 746	17 993	6 664	37 901	1 479	2 887	5 652	8 228	86 551
	Total Value	22 727	30 309	15 543	80 589	9 086	7 579	16 746	40 215	222 794
Total	Paid to Contractors	121 868	331 327	631 318	442 095	344 118	200 611	500 137	938 480	3 509 954
	Material Purchased	1 761 146	1 398 959	3 599 580	3 345 796	1 101 508	1 614 623	3 547 001	3 335 556	19 704 169
	Labour Costs	1 043 055	778 265	1 380 104	1 454 248	605 179	825 007	1 176 048	1 537 092	8 798 996
	Total Value	2 926 069	2 508 551	5 611 002	5 242 139	2 050 805	2 640 241	5 223 186	5 811 127	32 013 119

Table 5.31: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and natural region, 2014

		Region I	Region II	Region III	Region IV	Region V	Total
Housing and facilities for farmer	Paid to Contractors	76 227	761 835	323 473	726 373	413 939	2 301 846
	Material Purchased	685 173	4 027 464	2 741 731	2 820 400	2 343 498	12 618 267
	Labour Cost	303 858	1 356 094	1 107 204	832 077	626 104	4 225 336
	Total Value	1 065 258	6 145 393	4 172 407	4 378 850	3 383 542	19 145 449
Housing and facilities for employees	Paid to Contractors	19 484	13 372	1 994	17 318	2 381	54 549
	Material Purchased	3 737	98 066	66 559	21 934	3 969	194 265
	Labour Cost	1 428	66 707	48 905	6 693	0	123 733
	Total Value	24 648	178 144	117 458	45 945	6 350	372 546
Tobacco barns/curing tunnels	Paid to Contractors	0	147 231	33 097	0	4 462	184 790
	Material Purchased	0	1 441 402	167 364	0	41 018	1 649 784
	Labour Cost	0	846 185	86 938	0	15 942	949 064
	Total Value	0	2 434 817	287 399	0	61 422	2 783 638
Livestock related buildings	Paid to Contractors	5 325	17 786	26 583	53 637	135 364	238 695
	Material Purchased	119 848	548 851	219 598	389 758	359 013	1 637 067
	Labour Cost	56 318	301 526	103 027	154 749	192 064	807 684
	Total Value	181 491	868 163	349 209	598 143	686 441	2 683 446
Crop related buildings	Paid to Contractors	0	7 489	1 534	36 896	33 397	79 316
	Material Purchased	36 236	245 387	97 894	206 743	175 196	761 455
	Labour Cost	19 662	137 792	90 197	144 939	114 306	506 897
	Total Value	55 898	390 669	189 624	388 578	322 899	1 347 669
Stores and workshops	Paid to Contractors	0	4 606	6 698	0	3 125	14 429
	Material Purchased	2 984	227 855	218 751	13 290	9 456	472 336
	Labour Cost	2 108	122 328	81 182	11 776	3 432	220 826
	Total Value	5 091	354 789	306 631	25 066	16 013	707 590
Irrigation works	Paid to Contractors	0	200 087	219 391	0	0	419 478
	Material Purchased	13 341	346 298	22 182	55 006	0	436 827
	Labour Cost	21 265	45 991	12 307	83 843	0	163 406
	Total Value	34 605	592 376	253 881	138 849	0	1 019 710

Table 5.31: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and natural region, 2014

		Region I	Region II	Region III	Region IV	Region V	Total
Fencing (including security fencing)	Paid to Contractors	3 550	35 435	3 532	67 607	18 776	128 900
	Material Purchased	41 050	509 550	202 677	404 505	270 988	1 428 771
	Labour Cost	26 954	107 816	84 703	337 860	547 747	1 105 081
	Total Value	71 555	652 801	290 913	809 973	837 511	2 662 752
Establishment of plantations and orchards	Paid to Contractors	0	0	241	576	2 560	3 377
	Material Purchased	22 728	68 951	1 303	22 014	2 381	117 378
	Labour Cost	29 651	40 223	1 330	5 939	0	77 143
	Total Value	52 380	109 174	2 873	28 530	4 941	197 898
Land improvement and conservation	Paid to Contractors	1 065	22 892	22 378	1 722	7 747	55 803
	Material Purchased	12 927	29 470	63 582	24 715	4 748	135 441
	Labour Cost	35 344	96 834	52 115	120 037	120 744	425 075
	Total Value	49 336	149 195	138 075	146 473	133 240	616 319
Roads, grids, bridges, airstrips	Paid to Contractors	6 312	3 428	0	2 988	0	12 728
	Material Purchased	31 687	33 754	268	66 667	0	132 377
	Labour Cost	26 763	23 941	268	55 700	1 529	108 201
	Total Value	64 763	61 124	536	125 354	1 529	253 306
Other	Paid to Contractors	0	2 474	1 324	8 629	3 615	16 042
	Material Purchased	2 794	72 692	2 903	16 409	25 403	120 201
	Labour Cost	1 963	65 368	974	9 075	9 171	86 551
	Total Value	4 758	140 533	5 202	34 113	38 189	222 794
Total	Paid to	111 962	1 216 633	640 245	915 747	625 367	3 509 954
	Material	972 505	7 649 740	3 804 812	4 041 441	3 235 671	19 704 169
	Labour Cost	525 314	3 210 804	1 669 152	1 762 687	1 631 039	8 798 996
	Total Value	1 609 782	12 077 177	6 114 208	6 719 875	5 492 077	32 013 119

Table 5.32: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and sex of farm owner, 2014

		Male	Female	Total
Housing facilities for farmer	Paid to Contractors	1 672 070	629 776	2 301 846
	Material Purchased	10 490 914	2 127 353	12 618 267
	Labour Costs	3 500 286	725 050	4 225 336
	Total Value	15 663 271	3 482 178	19 145 449
Housing facilities for employees	Paid to Contractors	41 178	13 372	54 549
	Material Purchased	187 647	6 618	194 265
	Labour Costs	120 694	3 039	123 733
	Total Value	349 518	23 029	372 546
Tobacco barns/curing tunnels	Paid to Contractors	152 489	32 302	184 790
	Material Purchased	1 496 118	153 666	1 649 784
	Labour Costs	828 104	120 960	949 064
	Total Value	2 476 711	306 928	2 783 638
Livestock related buildings	Paid to Contractors	184 428	54 267	238 695
	Material Purchased	1 298 027	339 040	1 637 067
	Labour Costs	687 941	119 743	807 684
	Total Value	2 170 396	513 050	2 683 446
Crop related buildings	Paid to Contractors	58 127	21 189	79 316
	Material Purchased	594 226	167 230	761 455
	Labour Costs	407 714	99 182	506 897
	Total Value	1 060 067	287 601	1 347 669
Stores and workshops	Paid to Contractors	14 429	0	14 429
	Material Purchased	469 749	2 586	472 336
	Labour Costs	219 612	1 214	220 826
	Total Value	703 790	3 800	707 590
Irrigation works	Paid to Contractors	419 248	230	419 478
	Material Purchased	323 179	113 647	436 827
	Labour Costs	154 074	9 332	163 406
	Total Value	896 502	123 209	1 019 710

Table 5.32: Value (US\$) of new buildings, works and improvements done on farms by type of building, cost and sex of farm owner, 2014

		Male	Female	Total
Fencing (including security fencing)	Paid to Contractors	113 747	15 153	128 900
	Material Purchased	1 197 239	231 533	1 428 771
	Labour Costs	946 019	159 062	1 105 081
	Total Value	2 257 005	405 747	2 662 752
Establishment of plantations and orchards	Paid to Contractors	558	2 819	3 377
	Material Purchased	102 434	14 944	117 378
	Labour Costs	66 850	10 293	77 143
	Total Value	169 842	28 056	197 898
Land improvement and conservation	Paid to Contractors	49 608	6 195	55 803
	Material Purchased	125 354	10 087	135 441
	Labour Costs	387 155	37 920	425 075
	Total Value	562 117	54 202	616 319
Roads, grids, bridges, airstrips	Paid to Contractors	3 428	9 300	12 728
	Material Purchased	131 890	487	132 377
	Labour Costs	103 707	4 495	108 201
	Total Value	239 025	14 282	253 306
Other	Paid to Contractors	13 542	2 500	16 042
	Material Purchased	100 143	20 058	120 201
	Labour Costs	79 712	6 839	86 551
	Total Value	193 397	29 397	222 794
Total	Paid to Contractors	2 722 852	787 102	3 509 954
	Material Purchased	16 516 919	3 187 250	19 704 169
	Labour Costs	7 501 869	1 297 127	8 798 996
	Total Value	26 741 640	5 271 479	32 013 119

Table 5.33: Number of A1 farms, cost (US\$) of repairs and maintenance by year, 2009 - 2014

	2 009	2 010	2 011	2 012	2 014
Farm count	53 810	60 201	66 127	69 656	67 194
Cost	3 832 432	3 088 395	3 073 054	5 180 010	4 621 597

Table 5.34: Number of A1 farms, cost (US\$) of repairs and maintenance by province, 2014

	Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebelel and South	Midlands	Masvingo	Total
Farm count	4 923	5 741	8 031	16 222	1 843	3 698	10 877	15 859	67 194
Cost	603 585	506 304	903 031	1 334 346	88 322	87 706	432 329	665 975	4 621 597

Table 5.35: Number of A1 farms, cost (US\$) of repairs and maintenance by natural region, 2014

	Region I	Region II	Region III	Region IV	Region V	Total
Farm count	1 662	26 380	13 454	11 385	14 312	67 194
Cost	365 924	2 520 722	736 246	485 948	512 757	4 621 597

Table 5.36: Number of A1 farms, cost (US\$) of repairs and maintenance by sex of farm owner, 2014

	Male	Female	Total
Farm count	54 786	12 408	67 194
Cost	4 007 185	614 412	4 621 597

Table 5.37: Number of A1 Farms and cost of improvements done on vehicles/ machinery in US\$ by year, 2009 - 2014

	2009	2010	2011	2012	2014
Farm count	-	-	4 672	2 879	5 815
Cost	-	-	603 095	581 505	831 845

Table 5.38: Number of A1 Farms and cost of improvements done on vehicles/ machinery in US\$ by province, 2014

	Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Farm count	410	1 249	844	569	639	256	618	1 231	5 815
Cost	50 530	225 177	142 696	250 672	16 477	58 034	69 628	18 631	831 845

Table 5.39: Number of A1 Farms and cost of improvements done on vehicles/ machinery in US\$ by natural region, 2014

	Region I	Region II	Region III	Region IV	Region V	Total
Farm count	219	2 383	985	1 835	392	5 815
Cost	36 534	434 193	260 748	41 472	58 897	831 845

Table 5.40: Number of A1 Farms and cost of improvements done on vehicles/ machinery in US\$ by sex of farm owner, 2014

	Male	Female	Total
Farm count	4 509	1 306	5 815
Cost	791 890	39 954	831 845

Transport

Table 6.1: Number of A1 farms, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by year , 2009 - 2014

Table 6.2: Number of A1 farms, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by province, 2014

Table 6.3: Number of A1 farms, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by natural region, 2014

Table 6.4: Number of A1 Farms, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by ex of farm owner, 2014

Table 6.5: Number of A1 Farms and transport costs incurred (US\$) by type of cost and year, 2009 - 2014

Table 6.6: Number of A1 Farms and transport costs incurred (US\$) by type of cost and province, 2014

Table 6.7: Number of A1 Farms and transport costs incurred (US\$) by type of cost and natural region, 2014

Table 6.8: Number of A1 Farms and transport costs incurred (US\$) by type of cost and sex of farm owner, 2014

Table 6.9: Number of A1 Farms, quantity (litres) and value (US\$) of petroleum products used on farms by type and year, 2009 - 2014

Table 6.10: Number of A1 Farms, quantity (litres) and value (US\$) of petroleum products used on farms by type and province, 2014

Table 6.11: Number of A1 Farms, quantity (litres) and value (US\$) of petroleum products used on farms by type and natural region, 2014

Table 6.12: Number of A1 Farms, quantity (litres) and value (US\$) of petroleum products used on farms by type and sex of farm owner, 2014

Table 6.1: Number of A1 farms, Quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes and year , 2009 - 2014

Firewood use		2009	2010	2011	2012	2014
Timber sold	Farm count	135	246	105	185	61
	Quantity (cords)	2 945	1 013	733	5 003	387
	Value	22 445	9 907	14 121	131 455	4 931
Exotic for curing Tobacco	Farm count	4 390	7 923	7 427	8 633	5 451
	Quantity (cords)	76 889	116 731	109 157	98 928	67 850
	Value	372 207	675 824	644 503	1 155 445	533 718
Exotic for other purposes	Farm count	6 201	9 643	6 214	7 147	3 814
	Quantity (cords)	56 161	80 846	44 891	39 705	22 160
	Value	377 244	588 197	401 772	443 709	171 363
Coal used	Farm count	55	1 986	3 898	8 756	11 859
	Quantity (t)	92	5 722	6 667	10 181	15 514
	Value	17 620	1 048 588	1 114 593	1 907 028	2 978 837
Charcoal used	Farm count	0	0	201	122	138
	Quantity (t)	0	0	332	106	137
	Value	0	0	48 487	31 669	18 512
Indigenous for curing Tobacco	Farm count	16 576	18 771	18 761	21 933	23 768
	Quantity (cords)	299 980	320 089	284 260	296 231	306 223
	Value	1 451 280	1 562 301	1 492 167	1 678 453	1 631 379
Indigenous for Other Purposes	Farm count	123 935	126 686	128 476	125 079	125 739
	Quantity (cords)	1 756 315	1 659 613	1 644 515	1 416 655	1 480 303
	Value	12 626 427	11 721 483	13 327 531	13 469 803	11 432 515

Table 6.2: Number of A1 farms, Quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by province, 2014

Firewood use		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Timber sold	Farm count	19	0	15	27	0	0	0	0	61
	Quantity	269	0	91	27	0	0	0	0	387
	Value	2 916	0	1 640	376	0	0	0	0	4 931
Exotic for curing Tobacco	Farm count	1 684	745	1 837	1 185	0	0	0	0	5 451
	Quantity	17 506	5 433	25 537	19 374	0	0	0	0	67 850
	Value	231 875	27 413	172 908	101 523	0	0	0	0	533 718
Exotic for other purposes	Farm count	1 542	577	1 143	553	0	0	0	0	3 814
	Quantity	13 651	1 660	4 994	1 855	0	0	0	0	22 160
	Value	108 105	8 767	41 858	12 632	0	0	0	0	171 363
Total exotic firewood	Farm count	2 911	940	2 575	1 419	0	0	0	0	7 845
	Quantity	31 157	7 093	30 531	21 229	0	0	0	0	90 010
	Value	339 980	36 180	214 766	114 155	0	0	0	0	705 081
Coal used	Farm count	1 374	3 203	2 748	4 424	0	0	110	0	11 859
	Quantity (t)	1 317	3 727	2 825	7 535	0	0	111	0	15 514
	Value	274 231	664 092	592 468	1 421 531	0	0	26 515	0	2 978 837
Charcoal used	Farm count	0	47	0	91	0	0	0	0	138
	Quantity (t)	0	47	0	91	0	0	0	0	137
	Value	0	5 045	0	13 468	0	0	0	0	18 512
Indigenous for curing Tobacco	Farm count	2 724	6 461	5 909	8 551	0	0	122	0	23 768
	Quantity	30 600	97 627	63 897	110 689	0	0	3 410	0	306 223
	Value	181 481	481 783	353 966	581 038	0	0	33 111	0	1 631 379

Table 6.2: Number of A1 farms, Quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes by province, 2014

Firewood use		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Indigenous for Other Purposes	Farm count	11 924	10 225	16 723	29 517	6 831	7 677	17 760	25 082	125 739
	Quantity	107 291	102 348	184 539	296 495	61 085	92 552	265 982	370 010	1 480 303
	Value	768 602	571 096	1 277 806	2 057 821	777 734	1 117 775	2 170 667	2 691 015	11 432 515
Total Indigenous Firewood	Farm count	11 942	10 233	16 834	29 559	6 831	7 677	17 760	25 082	125 918
	Quantity	137 891	199 975	248 436	407 184	61 085	92 552	269 392	370 010	1 786 526
	Value	950 083	1 052 879	1 631 772	2 638 858	777 734	1 117 775	2 203 777	2 691 015	13 063 894

Table 6.3: Number of A1 farms, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes and natural region, 2014

Firewood Use		Region I	Region II	Region III	Region IV	Region V	Total
Timber sold	Farm count	9	52	0	0	0	61
	Quantity (cords)	9	379	0	0	0	387
	Value	309	4 622	0	0	0	4 931
Exotic for curing Tobacco	Farm count	45	5 023	383	0	0	5 451
	Quantity (cords)	538	64 723	2 589	0	0	67 850
	Value	2 688	435 839	95 191	0	0	533 718
Exotic for other purposes	Farm count	897	2 788	129	0	0	3 814
	Quantity (cords)	4 878	16 321	960	0	0	22 160
	Value	50 504	108 622	12 237	0	0	171 363
Total exotic firewood	Farm count	897	6 436	512	0	0	7 845
	Quantity (cords)	5 416	81 044	3 550	0	0	90 010
	Value	53 192	544 461	107 427	0	0	705 081
Coal used	Farm count	0	10 728	1 131	0	0	11 859
	Quantity (t)	0	14 250	1 264	0	0	15 514
	Value	0	2 724 048	254 789	0	0	2 978 837
Charcoal used	Farm count	0	138	0	0	0	138
	Quantity (t)	0	137	0	0	0	137
	Value	0	18 512	0	0	0	18 512
Indigenous for curing Tobacco	Farm count	50	21 420	2 287	12	0	23 768
	Quantity (cords)	993	266 114	38 972	143	0	306 223
	Value	14 901	1 397 798	217 963	717	0	1 631 379
Indigenous for Other Purposes	Farm count	6 124	50 551	24 117	24 131	20 816	125 739
	Quantity (cords)	61 120	489 620	309 629	280 075	339 859	1 480 303
	Value	472 654	2 971 870	2 430 986	3 071 423	2 485 581	11 432 515
Total Indigenous Firewood	Farm count	6 124	50 731	24 117	24 131	20 816	125 918
	Quantity (cords)	62 113	755 735	348 601	280 219	339 859	1 786 526
	Value	487 555	4 369 668	2 648 950	3 072 140	2 485 581	13 063 894

Table 6.4: Number of A1 Farms, quantity (cords) and value (US\$) of firewood used for tobacco curing and other purposes and sex of farm owner, 2014

Firewood Use		Male	Female	Total
Timber sold	Farm count	34	27	61
	Quantity (cords)	360	27	387
	Value	4 555	376	4 931
Exotic for curing Tobacco	Farm count	4 506	945	5 451
	Quantity (cords)	60 938	6 913	67 850
	Value	478 031	55 687	533 718
Exotic for other purposes	Farm count	3 102	712	3 814
	Quantity (cords)	18 223	3 936	22 160
	Value	147 395	23 967	171 363
Total exotic firewood	Farm count	6 418	1 427	7 845
	Quantity (cords)	79 161	10 849	90 010
	Value	625 427	79 654	705 081
Coal used	Farm count	10 264	1 595	11 859
	Quantity (t)	13 683	1 831	15 514
	Value	2 569 454	409 383	2 978 837
Charcoal used	Farm count	138		138
	Quantity (t)	137	0	137
	Value	18 512	0	18 512
Indigenous for curing Tobacco	Farm count	19 776	3 992	23 768
	Quantity (cords)	261 304	44 918	306 223
	Value	1 419 578	211 801	1 631 379
Indigenous for Other Purposes	Farm count	99 042	26 697	125 739
	Quantity (cords)	1 166 941	313 362	1 480 303
	Value	9 020 882	2 411 632	11 432 515
Total Indigenous Firewood	Farm count	99 222	26 697	125 918
	Quantity (cords)	1 428 246	358 280	1 786 526
	Value	10 440 461	2 623 433	13 063 894

Table 6.5: Number of A1 Farms and transport costs incurred (US\$) by type of cost and year, 2009 - 2014

Type of cost	2009	2010	2011	2012	2014
Transportation of supplies to Farm count the farm	46 573	56 427	54 973	56 708	73 310
Value	1 701 398	2 805 490	2 524 713	2 831 632	4 569 587
Transportation of products leaving the farm	40 697	45 003	42 616	40 107	51 616
Farm count					
Value	3 616 526	5 087 869	5 243 918	5 931 828	7 322 233

Table 6.6: Number of A1 Farms and transport costs incurred (US\$) by type of cost and province, 2014

Type of cost	Manicaland	Mashonaland	Mashonaland	Mashonaland	Matebeleland	Matebeleland	Midlands	Masvingo	Total
	Central	East	West	North	South				
Transportation of supplies to Farm count the farm	8 990	6 951	13 597	21 172	2 361	2 674	9 572	7 992	73 310
Value	503 688	357 889	1 230 376	1 241 707	68 230	717 606	211 560	238 532	4 569 587
Transportation of products leaving the farm	5 577	7 617	9 382	16 389	755	408	4 151	7 338	51 616
Farm count									
Value	879 024	1 416 423	1 558 941	2 537 526	66 169	35 876	531 101	297 174	7 322 233

Table 6.7: Number of A1 Farms and transport costs incurred (US\$) by type of cost and natural region, 2014

		Region I	Region II	Region III	Region IV	Region V	Total
Transportation of supplies to the farm	Farm count	3 863	38 462	14 357	12 467	4 160	73 310
	Value	221 646	2 532 345	792 534	294 204	728 857	4 569 587
Transportation of products leaving the farm	Farm count	1 728	31 582	8 362	4 392	5 552	51 616
	Value	276 723	5 390 198	1 111 146	326 546	217 621	7 322 233

Table 6.8: Number of A1 Farms and transport costs incurred (US\$) by type of cost and sex of farm owner, 2014

		Male	Female	Total
Transportation of supplies to the farm	Farm count	57 666	15 644	73 310
	Value	4 051 557	518 030	4 569 587
Transportation of products leaving the farm	Farm count	42 329	9 288	51 616
	Value	6 466 794	855 439	7 322 233

Table 6.9: Number of A1 Farms, quantity (litres) and value (US\$) of petroleum products used on farms by type and year, 2009 - 2014

Type of product		2009	2010	2011	2012	2014
Petrol	Farm count	3 679	4 989	6 086	8 763	12 310
	Quantity (litres)	969 367	1 068 715	985 265	663 264	1 333 191
	Value	1 199 956	1 243 600	1 408 250	990 583	2 009 775
Diesel	Farm count	15 462	17 956	18 890	15 993	18 153
	Quantity (litres)	3 062 792	2 277 128	1 920 512	1 773 310	2 407 720
	Value	3 197 907	2 528 816	2 472 691	2 514 260	3 399 696
Paraffin	Farm count	36 083	32 334	14 187	6 187	9 269
	Quantity (litres)	441 720	407 563	168 893	62 464	91 280
	Value	580 320	501 403	247 578	102 161	117 698
Lubricating oils	Farm count	-	9 830	9 212	11 016	15 211
	Quantity (litres)	-		85 970	113 632	166 998
	Value	-	393 886	320 193	456 369	619 826
Grease	Farm count	-	19 671	15 793	16 785	21 544
	Quantity (kgs)	-		25 497	32 932	33 305
	Value	-	179 437	151 493	131 758	206 190

Table 6.10: Number of A1 Farms, quantity (litres) and value (US\$) of petroleum products used on farms by type and province, 2014

Type of product		Manicaland	Mashonaland Central	Mashonaland East	Mashonaland West	Matebeleland North	Matebeleland South	Midlands	Masvingo	Total
Petrol	Farm count	989	2 183	2 693	3 969	140	677	1 145	515	12 310
	Quantity	93 315	266 327	272 964	262 632	50 783	219 636	142 313	25 221	1 333 191
	Value	128 549	390 566	413 873	416 994	76 258	341 199	206 022	36 315	2 009 775
Diesel	Farm count	1 428	2 984	4 143	6 417	639	409	1 105	1 028	18 153
	Quantity	198 358	379 718	425 050	1 065 087	60 873	63 363	94 386	120 885	2 407 720
	Value	274 399	536 641	574 701	1 510 505	84 430	99 255	126 791	192 974	3 399 696
Paraffin	Farm count	752	879	486	2 482	389	786	1 131	2 363	9 269
	Quantity	8 465	9 613	5 267	18 473	6 049	9 096	13 515	20 803	91 280
	Value	11 126	10 805	5 709	23 051	10 708	14 361	14 169	27 769	117 698
Lubricating oils	Farm count	1 014	1 864	2 963	3 928	848	1 055	1 153	2 386	15 211
	Quantity	8 264	18 841	23 198	73 181	5 159	10 188	6 250	21 918	166 998
	Value	35 065	89 386	109 150	260 147	20 588	30 618	25 512	49 361	619 826
Grease	Farm count	1 102	2 201	2 940	5 126	738	919	2 849	5 669	21 544
	Quantity (kgs)	754	3 220	5 560	11 095	512	749	2 532	8 882	33 305
	Value	8 120	19 130	36 052	63 155	3 768	5 321	14 879	55 766	206 190

Table 6.11: Number of A1 Farms, quantity (litres) and value (US\$) of petroleum products used on farms by type and natural region, 2014

Type of product		Region I	Region II	Region III	Region IV	Region V	Total
Petrol	Farm count	641	8 228	1 926	758	756	12 310
	Quantity (litres)	79 065	706 862	216 758	100 628	229 879	1 333 191
	Value	106 690	1 082 416	315 209	152 741	352 720	2 009 775
Diesel	Farm count	467	13 257	1 718	1 709	1 003	18 153
	Quantity (litres)	40 340	1 863 090	200 421	138 153	165 716	2 407 720
	Value	53 660	2 612 315	277 425	199 349	256 948	3 399 696
Paraffin	Farm count	518	3 367	1 745	2 536	1 103	9 269
	Quantity (litres)	6 722	28 411	19 462	28 138	8 548	91 280
	Value	8 384	33 803	21 354	39 931	14 226	117 698
Lubricating oils	Farm count	493	8 223	2 075	2 761	1 658	15 211
	Quantity (litres)	4 063	107 812	14 711	29 719	10 693	166 998
	Value	16 794	425 356	63 970	68 468	45 238	619 826
Grease	Farm count	643	8 235	4 200	4 712	3 754	21 544
	Quantity (kgs)	482	17 402	4 504	6 044	4 873	33 305
	Value	3 965	102 653	28 847	34 129	36 596	206 190

Table 6.12: Number of A1 farms, quantity (litres) and value (US\$) of petroleum products used on farms by type and sex of farm owner, 2014

Type of product		Male	Female	Total
Petrol	Farm count	10 877	1 432	12 310
	Quantity (litres)	1 129 926	203 265	1 333 191
	Value	1 707 250	302 525	2 009 775
Diesel	Farm count	15 234	2 919	18 153
	Quantity (litres)	2 179 647	228 073	2 407 720
	Value	3 064 048	335 648	3 399 696
Paraffin	Farm count	7 702	1 567	9 269
	Quantity (litres)	77 649	13 631	91 280
	Value	99 909	17 789	117 698
Lubricating oils	Farm count	13 441	1 770	15 211
	Quantity (litres)	148 509	18 488	166 998
	Value	550 814	69 012	619 826
Grease	Farm count	17 646	3 899	21 544
	Quantity (kgs)	28 710	4 594	33 305
	Value	173 306	32 884	206 190