



FINAL COTTON CROP REPORT FOR THE 2014/15 PRODUCTION YEAR (adjusted) - 30 Nov. 2015

COTTON CROP REPORT - FINAL ESTIMATE (adjusted) 2014/15 PRODUCTION YEAR 30/11/15

PRODUCTION REGION	HECTARES IRRIGATION	HECTARES DRYLAND	YIELD IRRIGATION kg seed cotton/ha	YIELD DRYLAND kg seed cotton/ha	PRODUCTION 200 kg bales cotton lint	% OF CROP HAND PICKED	% OF CROP GINNED SO FAR
LIMPOPO PROV.							
Loskop	1488	0	4555	0	11861	1%	100%
North & South Flats	120	530	3500	800	1477	0%	100%
Dwaalboom/Thabazimbi	0	0	0	0	0	0%	0%
Weipe	600	0	3000	0	3185	0%	100%
NORTHERN CAPE							
Vaalharts	1255	0	5428	0	12648	0%	95%
Lower Orange River	1130	0	5343	0	11170	0%	80%
Rest of Northern Cape	2702	0	5242	0	26618	0%	83%
NORTH WEST							
Stella/Setlagoli	1117	4176	5343	1439	22052	0%	80%
Taung	0	0	0	0	0	0%	0%
KWAZULU-NATAL	80	640	800	400	510	100%	100%
MPUMALANGA	100	1290	4500	621	2221	100%	100%
EASTERN CAPE	0	0	0	0	0	0%	0%
RSA TOTAL	8592	6636	4946	1129	91742	3%	87%
Swaziland*	0	3000	0	500	2636	100%	100%
Botswana*	0	0	0	0	0		
Namibia*	0	0	0	0	0		
Zimbabwe*	0	0	0	0	0		
Mozambique*	0	0	0	0	0		
GRAND TOTAL	8592	9636	4946	933	94378	6%	88%

* Particulars relate to expected purchases of seed cotton by RSA & Swaziland ginners from these countries.

CURRENT CROP ESTIMATE (adjusted) VS. PREVIOUS CROP ESTIMATE 30/11/2015

		2014/15 final est.	2014/15 10th est.	Monthly change	Change prev. year	2013/14 FINAL
RSA CROP ONLY						
HA irrigation	ha	8592	8792	-2%	88%	4566
HA dryland	ha	6636	6636	0%	129%	2892
HA total	ha	15228	15428	-1%	104%	7458
YIELD irrigation	kg/ha	4946	4810	3%	3%	4785
YIELD dryland	kg/ha	1129	978	15%	64%	687
PRODUCTION	200kg lint bales	91742	88033	4%	110%	43703
RSA AND SWAZILAND* CROP						
HA irrigation	ha	8592	8792	-2%	88%	4566
HA dryland	ha	9636	8636	12%	40%	6892
HA total	ha	18228	17428	5%	59%	11458
YIELD irrigation	kg/ha	4946	4810	3%	3%	4785
YIELD dryland	kg/ha	933	867	8%	46%	637
TOTAL PRODUCTION	200kg lint bales	94378	89833	5%	96%	48203

* Particulars relate to expected purchases of seed cotton by RSA & Swaziland ginners.

** INFORMATION MAY BE REPRODUCED WITH ACKNOWLEDGEMENT OF SOURCE ***

