

4th COTTON CROP REPORT FOR THE 2016/17 PRODUCTION YEAR - 28 April 2017

COTTON CROP REPORT - 4th ESTIMATE 2016/17 PRODUCTION YEAR 28/04/2017

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	2406	0	4000	0	17323	0%	3%
North & South Flats	128	5105	4000	1000	10111	0%	3%
Dwaalboom/Thabazimbi	0	0	0	0	0	0%	0%
Limpopo Other	467	45	4200	1000	3612	0%	3%
Weipe	1078	0	4500	0	8974	0%	0%
NORTHERN CAPE							
Vaalharts	1319	0	4739	0	11564	0%	0%
Lower Orange River	391	0	4500	0	3255	0%	0%
Rest of Northern Cape	270	0	4727	0	2498	0%	0%
NORTH WEST							
Stella/Delareyville/Setlagoli	522	1207	5000	1145	7385	10%	0%
Taung	0	0	0	0	0	0%	0%
KWAZULU-NATAL	380	1500	4211	600	4545	63%	0%
MPUMALANGA	0	2657	0	856	4092	100%	0%
EASTERN CAPE	0	0	0	0	0	0%	0%
RSA TOTAL	6961	10514	4384	923	73358	11%	1%
Swaziland*	0	2000	0	600	2000	100%	0%
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	6961	12514	4384	871	75358	13%	1%

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

CURRENT CROP ESTIMATE VS. PREVIOUS CROP ESTIMATE

28/04/2017

	2016/17 4th est.	2016/17 3rd est.	Monthly change	Change prev. year	2015/16 FINAL
RSA CROP ONLY					
HA irrigation ha	6961	6961	0%	19%	5843
HA dryland ha	10514	10549	0%	319%	2510
HA total ha	17475	17510	0%	109%	8353
YIELD irrigation kg/ha	4384	4384	0%	-4%	4563
YIELD dryland kg/ha	923	858	8%	45%	635
PRODUCTION 200kg lint bales	73358	72173	2%	45%	50457
RSA AND SWAZILAND CROP*					
HA irrigation ha	6961	6961	0%	19%	5843
HA dryland ha	12514	12549	0%	278%	3310
HA total ha	19475	19510	0%	113%	9153
YIELD irrigation kg/ha	4384	4384	0%	-4%	4563
YIELD dryland kg/ha	871	817	7%	75%	498
TOTAL PRODUCTION 200kg lint bales	75358	74173	2%	49%	50557

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

