

RSA MAIZE IMPORTS PER COUNTRY

2015/16 Season (25 Apr 2015 - 8 Apr 2016)

Country	White maize (tons)	Yellow maize (tons)			All maize
	Imports for RSA	Imports for RSA	Imports for Exports	Total	(tons)
Argentina	0	946 758	2 167	948 925	948 925
Brazil	0	502 147	1 064	503 211	503 211
Mexico	51 040	0	0	0	51 040
Mozambique	0	0	33	33	33
Paraguay	0	177 096	1 167	178 263	178 263
Swaziland	0	0	4 156	4 156	4 156
Ukraine	0	27 539	0	27 539	27 539
Zambia	21 491	0	0	0	21 491
Total	72 531	1 653 540	8 587	166 2127	1 734 658

RSA MAIZE IMPORTS PER HARBOUR

2015/16 Season (25 Apr 2014 - 8 Apr 2016)

Harbour	White maize (tons)	Yellow maize (tons)	All maize (tons)
Cape Town	0	630 605	630 605
Durban	51 040	768 866	819 906
East London	0	30 434	30 434
Port Elizabeth	0	213 188	213 188
Richards Bay	0	14 845	14 845
Total	51 040	1 657 938	1 708 978

RSA MAIZE EXPORTS PER COUNTRY

2015/16 Season (25 Apr 2015 - 8 Apr 2016)

2013/10 Season (25 Apr 2013 - 8 Apr 2010)						
Country	White maize (tons)	Yellow maize (tons)	All maize (tons)			
Botswana	146 904	55 985	202 889			
Central African Republic	0	897	897			
Korea, Democratic People's Republic	0	3 281	3 281			
Korea, Republic of	0	2 277	2 277			
Lesotho	59 655	10 515	70 170			
Mozambique	67 863	37 116	104 979			
Namibia	97 697	40 974	138 671			
Swaziland	26 239	51 170	77 409			
Zimbabwe	35 108	197	35 305			
Total	433 466	202 412	635 878			

Maize Imports and Exports during the 2015/2016 marketing season

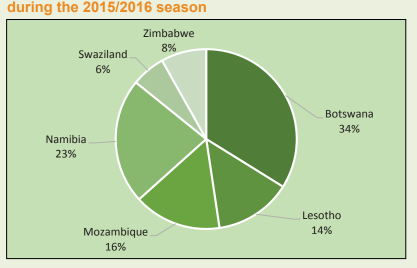
A total of 72 531 tons of white maize and 1 653 540 tons of yellow maize was imported for local use from the start of the 2015/2016 season to date (25 April 2015 to 8 April 2016). The white maize was imported from Mexico and Zambia and the yellow maize from Argentina, Brazil, Paraguay and the Ukraine. SAGL received one sample representing the white maize imported from Mexico. To date, 70 samples representing Argentinian maize, 68 samples Brazilian maize and 23 samples from Paraguay, have been received at SAGL for quality analysis purposes. No samples from the Ukraine have been received to date.

The majority of the samples that were downgraded to Class Other Maize according to South African grading regulations were due to the presence of an undesirable odour. Nine samples were downgraded as a result of poisonous seeds in excess of the maximum permissible number of either 1 per 1 000 g or 7 per 1 000 g. One sample was downgraded as a result of the foreign matter present exceeding the allowable level 0.75% and the last as a result of the presence of live insects. The Fumonisin, Deoxynivalenol and Zearalenone mycotoxin content was on average higher than locally produced maize. Levels were however still well below internationally acceptable limits as well as national maximum limits for animal feed.

The results of the quality analyses performed on the imported maize are compared to those of the local maize crop of the corresponding class and grade and period. Please see the summary of results on pages 98 to 101.

During the season under review, 433 466 tons of white maize and 202 412 tons of yellow maize were exported to both Africa and overseas. Please see graphs 57 and 58 below for the major destinations for RSA exports of maize.

Graph 57: Major destinations for RSA white maize exported



All figures were obtained from SAGIS.



