WHEAT SEED SOLD BY COMMERCIAL GRAIN SILO OWNERS TO WHEAT PRODUCERS FOR THE 2015 PLANTING SEASON

<u>Cultivar</u>	<u>%</u>	<u>Cultivar</u>	<u>%</u>
SST 056	23.13	SST 316	0.341
SST 087	18.46	PAN 3368	0.337
SST 0127	9.22	SST 822	0.299
SST 015	8.50	PAN 3400	0.267
SST 88	7.09	PAN 3161	0.255
SST 884	6.66	PAN 3497	0.251
SST 027	4.84	SST 317	0.191
SST 843	3.43	Duzi	0.180
SST 835	3.11	SST 374	0.145
SST 895	2.00	PAN 3379	0.118
SST 875	1.97	PAN 3195	0.095
SST 806	1.95	PAN 3120	0.072
SST 347	1.21	SST 867	0.048
SST 877	1.023	Ratel	0.045
SST 356	1.020	Kwartel	0.022
SST 876	0.858	SST 387	0.022
PAN 3471	0.794	Krokodil	0.017
Matlabas	0.512	SST 0117	0.017
Elands	0.511	Kariega	0.005
SST 866	0.502	Koonap	0.001
PAN 3408	0.467	Senqu	0.001
			100

Note: These figures are not absolute, but the best and only figures available.

Most popular cultivars according to cultivar identification

Farmers in the Western Cape preferred SST 88 (29.2%), SST 087 (26.6%) and SST 015 (21.9%). SST 056 (13.2%) and SST 027 (8.3%) were also popular cultivars.

In the Vaal and Orange River areas SST 884 (32.4%) dominated the market. PAN 3471 (16.8%), SST 835 (15.3%), SST 875 (12.1%) and SST 843 (7.3%) were popular cultivars also.

The most preferred cultivars in the North West was SST 843 (28.7%) and SST 884 (21.0%), followed by SST 875 (6.6%), PAN 3471 (6.5%) and SST 087 (6.0%).

In regions 21 to 24 of the Free State the preferred cultivars were SST 884 (13.0%), SST 875 (12.2%), SST 835 (12.0%), PAN 3471 (10.5%) and PAN 3120 (5.2%). Elands was the most planted cultivar in regions 25 to 28 and represented 18.2%. PAN 3161 (12.3%), SST 875 (10.9%), SST 356 (9.0%) and SST 835 (8.7%) were also popular cultivars.

In Mpumalanga, Gauteng, Limpopo and KwaZulu-Natal, SST 884 (35.5%) was the dominant cultivar, followed by SST 835 (21.1%), SST 875 (18.7%), SST 843 (8.8%) and Duzi (6.4%).

The above mentioned percentages are weighted averages based on the top five cultivars per region provided on pages 32 to 56. The top five cultivars per region were calculated from the cultivar identification done on each of the 252 crop samples.