



Fertility Results					
Lot	P.H.	Scrotal	Motility	Morphology	Other
1	4398	36	85	75	3/4 share, Full Possession - with 40 straws
2	4443	38	89	85	
3	4577	37	70	87	
4	4603	41	75	78	
5	4750	36	81	84	
6	4519	35.5	75	85	
7	4500	37.5	75	81	
8	4757	35	91	90	
9	4521	36	75	91	Sells with 65 straws
10	4652	34	65	75	
11	4628	37	96	92	3/4 share, Full Possession - with 30 straws
12	4608	39	85	79	3/4 share, Full Possession - with 25 straws
13	4504	38.5	84	85	Sells with 140 straws
14	Herd Bull	36	65	81	
15	Herd Bull	37.5	95	77	
16	4943	33	92	82	
17	4831	36.5	84	68	
18	4817	38	93	67	
19	4887	35	94	80	Sells with 24 straws
20	4889	33	93	78	
21	4780	34.5	73	80	
22	Herd Bull	33.5	93	78	
23	Herd Bull	34	65	89	
24	Herd Bull	35	87	88	
25	Herd Bull	34	71	89	
26	4726	38.5	81	82	Sells with 17 straws
27	4864	37	89	82	
28	4843	33	75	85	
29	4714	38.5	60	77	



Fertility Results					
Lot	P.H.	Scrotal	Motility	Morphology	Other
30	4716	39	89	88	Sells with 55 straws
31	Herd Bull	36	80	68	
32	4711	34	95	85	3/4 share, Full Possession - with 30 straws
33	Herd Bull	35	94	93	
34	4763	39.5	89	88	
35	Herd Bull	35.5	84	79	
36	4826	34	95	72	
37	Herd Bull	35	90	81	
38	4842	36	88	80	
39	4740	33	93	72	Sells with 75 straws
40	Herd Bull	33	93	82	
41	Herd Bull	36	72	81	
42	Herd Bull	35.5	73	82	

*****Important Note*****

To all successful purchasers of the bulls selling with semen straws. The straws are all being held at the Gener8 collection centre in Charters Towers and are coming with 1 months free storage. It is the purchasers responsibility to notify the Agent (Elders) of what they want done with their straws before the month is up.

Results by Gener8 using Adrovision program - Androvision explained

Using our ANDROVISION program created by MINITUBE is where our results differ from your standard veterinarian report. ANDROVISION is a semen analysis program that is the gold standard of assessment equipment, it gives the most accurate motility possible as it takes all guess work and biases out of assessments. The program is run through a laptop and connected to our microscope, we can then view your sample right there on the screen and with the push of a button the motility percentage is calculated. No fuss, no guess work, no bias. THE PROGRAM DOESN'T LIE.