

E01 - 30 EMBRIÕES

PACOTES DE EMBRIÕES NELORE NP

DESEMPENHO

1 EMBRIÃO 00211820NP (S) x CAXAMBU FM

ASSIS AJ														JATA MAGNUM					
CAXAMBU FM														00211820NP (S)					
303412FM														08749315NP (S)					
INDF				INDD				RMAT				IFRIG							
13.72				12.48				15.92				0.7							
7%				15%															
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
-0.60	6.49	2.87	0.11	0.18	0.22	-0.32	51.07	5.76	57.56	8.61	0.20	0.36	0.44	-0.37	0.18	-5.76	18	-0.08	0.17
12%	10%	11%	21%	11%	7%	98%	1%	1%	1%	2%	9%	2%	0.9%	99%	34%			60%	2%

5 EMBRIÕES 00231620NP (S) x CAXAMBU FM

ASSIS AJ														PARDO FM					
CAXAMBU FM														00231620NP (S)					
303412FM														08971416NP (A)					
INDF				INDD				RMAT				IFRIG							
14.92				15.60				16.03				0.7							
5%				10%															
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
-0.77	8.91	3.99	0.08	0.22	0.22	0.08	50.82	5.69	59.59	9.60	0.18	0.42	0.41	0.01	0.28	-5.98	17	0.03	0.06
6%	4%	4%	28%	6%	7%	30%	1%	1%	0.9%	1%	11%	0.9%	1%	47%	25%			47%	24%

1 EMBRIÃO 09911319NP (S) x CAXAMBU FM

ASSIS AJ														LITIO AJ					
CAXAMBU FM														09911319NP (S)					
303412FM														07571112NP (S)					
INDF				INDD				RMAT				IFRIG							
17.97				17.17				17.51				0.5							
3%				8%															
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
-0.85	8.20	3.60	0.07	0.32	0.36	0.15	59.70	6.65	67.86	10.22	0.15	0.49	0.57	0.06	0.98	-4.54	24	0.68	0.13
5%	5%	6%	31%	1%	0.9%	18%	0.7%	0.8%	0.7%	0.9%	15%	0.7%	0.5%	36%	0.9%			4%	6%

PACOTES DE EMBRIÕES NELORE NP

E01

DESEMPENHO

2 EMBRIÕES 00170820NP (S) x CAXAMBU FM

ASSIS AJ							PARDO FM							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00170820NP (S)							17.37		17.41		17.60		0.5	
303412FM							09328317NP (S)							3%		8%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.54	10.15	4.57	0.07	0.25	0.22	0.05	62.08	7.03	72.09	11.52	0.15	0.45	0.44	-0.03	0.31	-4.80	23	-0.02	0.13		
15%	2%	3%	31%	4%	7%	38%	0.7%	0.8%	0.6%	0.8%	15%	0.8%	0.9%	57%	23%			53%	6%		

5 EMBRIÕES 00132920NP (S) x CAXAMBU FM

ASSIS AJ							ABRAAO PTZ							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00132920NP (S)							15.59		15.42		17.51		0.5	
303412FM							09343117NP (S)							4%		10%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.92	8.79	3.91	0.10	0.20	0.23	0.23	54.95	6.30	63.63	10.15	0.15	0.35	0.41	0.14	0.23	-2.52	35	-0.04	0.09		
3%	4%	5%	22%	8%	7%	8%	0.9%	0.9%	0.8%	0.9%	15%	2%	1%	20%	29%			55%	15%		

2 EMBRIÕES 09482618NP (S) x CAXAMBU FM

ASSIS AJ							FRIES AJ							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							09482618NP (S)							17.35		17.27		14.36		0.8	
303412FM							X08957816NP (S)							3%		8%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.81	9.14	4.04	0.13	0.27	0.28	-0.06	60.45	6.81	69.50	10.80	0.20	0.42	0.46	-0.06	0.36	-4.00	27	0.13	0.13		
6%	4%	4%	16%	3%	3%	66%	0.7%	0.8%	0.7%	0.9%	8%	0.9%	0.8%	65%	19%			37%	6%		

PACOTES DE EMBRIÕES NELORE NP

E01

DESEMPENHO

5 EMBRIÕES 00199720NP (S) x CAXAMBU FM

ASSIS AJ							CIA ROGERS							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00199720NP (S)							14.62		13.05		15.15		0.8	
303412FM							09424518NP (A)							6%		15%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-1.00	6.83	2.98	0.09	0.19	0.25	0.16	52.44	5.91	59.25	8.86	0.16	0.36	0.42	0.05	0.36	-1.62	41	0.18	0.06		
2%	9%	10%	25%	10%	5%	16%	0.9%	1%	0.9%	2%	14%	2%	0.9%	38%	19%			32%	25%		

4 EMBRIÕES 00204920NP (A) x CAXAMBU FM

ASSIS AJ							BOURBON AH							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00204920NP (A)							20.61		18.26		14.13		0.9	
303412FM							09823618NP (S)							1%		7%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.66	9.30	4.08	0.04	0.33	0.36	-0.10	76.76	8.74	86.08	12.80	0.11	0.51	0.53	-0.01	0.36	-2.44	35	0.11	0.01		
10%	3%	4%	40%	1%	0.9%	74%	0.3%	0.4%	0.3%	0.6%	24%	0.7%	0.6%	54%	20%			40%	44%		

5 EMBRIÕES 08347214NP (S) x CAXAMBU FM

ASSIS AJ							BEST PA							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							08347214NP (S)							13.98		11.67		12.09		2	
303412FM							06680011FJ (S)							6%		17%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.88	6.38	2.81	0.00	0.22	0.18	-0.03	59.72	6.66	66.16	9.46	0.07	0.38	0.40	-0.05	0.57	-4.34	25	0.37	0.11		
4%	10%	12%	50%	7%	12%	59%	0.7%	0.8%	0.8%	1%	32%	2%	1%	63%	8%			16%	10%		

E02 - 30 EMBRIÕES

**PACOTES DE EMBRIÕES
NELORE NP**

HABILIDADE MATERNA

2 EMBRIÕES 00170820NP (S) x ABRAÃO PTZ

PAINT NITRO							PARDO FM							INDF	INDD	RMAT	IFRIG		
ABRAÃO PTZ							X	00170820NP (S)							16.97	20.40	18.37	0.4	
A4009FBT							09328317NP (S)							3%	5%				
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
0.04	12.85	5.76	0.14	0.25	0.18	0.23	52.41	5.90	64.91	11.53	0.18	0.38	0.28	0.16	-0.27	-2.60	35	-0.61	0.02
54%	0.8%	0.9%	15%	5%	12%	7%	0.9%	1%	0.8%	0.8%	11%	2%	6%	16%	75%			95%	39%

4 EMBRIÕES 00496722NP (A) x ABRAÃO PTZ

PAINT NITRO							KOCHI KA							INDF	INDD	RMAT	IFRIG		
ABRAÃO PTZ							X	00496722NP (A)							13.80	22.19	16.25	0.6	
A4009FBT							06193710NP (S)							7%	3%				
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
-0.10	12.74	5.87	0.21	0.26	0.26	0.10	12.49	1.46	24.59	7.13	0.19	0.30	0.28	-0.02	0.19	0.17	52	-0.12	-0.10
43%	0.9%	0.9%	5%	4%	4%	28%	29%	29%	16%	5%	10%	4%	6%	57%	32%			64%	90%

10 EMBRIÕES 00480222NP (A) x CAXAMBU FM

ASSIS AJ							KOCHI KA							INDF	INDD	RMAT	IFRIG		
CAXAMBU FM							X	00480222NP (A)							18.35	21.44	15.49	0.7	
303412FM							09330017NP (S)							2%	4%				
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
-0.50	12.17	5.59	0.25	0.18	0.32	-0.06	46.51	5.36	58.32	10.81	0.29	0.32	0.50	-0.05	0.81	0.03	51	0.49	0.01
16%	0.9%	0.9%	3%	10%	2%	66%	2%	2%	0.9%	0.9%	2%	3%	0.7%	62%	2%			10%	49%

PACOTES DE EMBRIÕES NELORE NP

E02

HABILIDADE MATERNA

7 EMBRIÕES 00041019NP (S) x ABRAÃO PTZ

PAINT NITRO							LITIO AJ							INDF	INDD	RMAT	IFRIG		
ABRAÃO PTZ							X	00041019NP (S)							18.16	21.55	14.16	0.9	
A4009FBT							07156212NP (S)							2%	4%				
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
-0.14	11.59	5.08	0.15	0.36	0.32	0.23	48.98	5.37	60.25	10.33	0.16	0.44	0.41	0.30	0.41	-2.20	37	0.07	-0.01
40%	1%	1%	13%	0.9%	2%	7%	1%	2%	0.9%	0.9%	13%	0.9%	1%	3%	16%			43%	57%

7 EMBRIÕES 08671815NP (S) x CAXAMBU FM

ASSIS AJ							BR FJ							INDF	INDD	RMAT	IFRIG		
CAXAMBU FM							X	08671815NP (S)							15.84	22.50	12.27	1	
303412FM							06250410FJ							4%	3%				
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
-0.32	13.72	6.05	0.26	0.24	0.24	-0.06	35.78	3.77	48.97	9.65	0.24	0.33	0.38	-0.02	0.50	-4.21	26	0.25	0.11
27%	0.8%	0.8%	2%	5%	5%	65%	5%	8%	2%	1%	5%	3%	2%	55%	11%			25%	10%

E03 - 22 EMBRIÕES

**PACOTES DE EMBRIÕES
NELORE NP**

TOP 5% SOBREANO

2 EMBRIÕES 00034519NP (S) x KOCHI KA

BACKUP CFM							ASSIS AJ							INDF		INDD		RMAT		IFRIG	
KOCHI KA							00034519NP (S)							9.10		14.63		18.76		0.4	
-							07572512NP (S)							16%		12%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.02	7.81	3.44	0.11	0.22	0.25	0.04	15.62	1.52	23.10	4.86	0.09	0.25	0.31	0.01	0.98	-7.61	12	0.70	0.19		
49%	6%	7%	20%	7%	5%	40%	24%	29%	18%	13%	26%	8%	4%	49%	0.9%			3%	1%		

1 EMBRIÃO 00496722NP (A) x ABRAÃO PTZ

PAINT NITRO							KOCHI KA							INDF		INDD		RMAT		IFRIG	
ABRAÃO PTZ							00496722NP (A)							13.80		22.19		16.25		0.6	
A4009FBT							06193710NP (S)							7%		3%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.10	12.74	5.87	0.21	0.26	0.26	0.10	12.49	1.46	24.59	7.13	0.19	0.30	0.28	-0.02	0.19	0.17	52	-0.12	-0.10		
43%	0.9%	0.9%	5%	4%	4%	28%	29%	29%	16%	5%	10%	4%	6%	57%	32%			64%	90%		

1 EMBRIÃO 09893619NP (S) x ABRAÃO PTZ

PAINT NITRO							UNANIME TUL							INDF		INDD		RMAT		IFRIG	
ABRAÃO PTZ							09893619NP (S)							13.99		19.41		14.24		0.8	
A4009FBT							08690715NP (S)							6%		6%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
0.03	11.60	5.13	0.06	0.27	0.26	0.16	34.29	3.73	45.48	8.72	0.11	0.35	0.31	0.01	0.02	-5.38	20	-0.25	0.05		
53%	1%	1%	34%	3%	4%	16%	6%	8%	3%	2%	23%	3%	4%	48%	49%			76%	30%		

E03

PACOTES DE EMBRIÕES NELORE NP

TOP 5% SOBREANO

7 EMBRIÕES 00165320NP (S) x ABRAÃO PTZ

PAINT NITRO							GANGES COL							INDF		INDD		RMAT		IFRIG	
ABRAÃO PTZ							00165320NP (S)							10.97		14.11		13.44		0.9	
A4009FBT							08786516NP (S)							12%		13%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
0.05	7.90	3.42	0.15	0.21	0.19	-0.01	23.95	2.47	31.57	5.79	0.17	0.28	0.27	-0.16	-0.18	-1.58	41	-0.40	0.02		
55%	6%	7%	13%	8%	10%	54%	14%	17%	10%	9%	12%	6%	7%	84%	68%			86%	43%		

11 EMBRIÕES 00146620NP (S) x CAXAMBU FM

ASSIS AJ							SHOOTER SF							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00146620NP (S)							12.31		14.10		13.53		0.9	
303412FM							07928913NP (S)							9%		13%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.83	7.39	3.28	0.08	0.24	0.23	-0.09	40.26	4.50	47.51	7.72	0.10	0.35	0.39	0.04	0.39	-7.55	12	0.18	0.13		
5%	7%	8%	28%	5%	7%	73%	3%	4%	3%	4%	24%	2%	2%	41%	17%			32%	7%		

E04 - 30 EMBRIÕES

PACOTES DE EMBRIÕES NELORE NP

TOP DESMAMA

12 EMBRIÕES 00186920NP (S) x ABRAÃO PTZ

PAINT NITRO							CIA ROGERS							INDF		INDD		RMAT		IFRIG	
ABRAÃO PTZ							00186920NP (S)							12.58		15.36		15.69		0.7	
A4009FBT							09422518NP							9%		10%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
0.14	7.83	3.43	0.09	0.26	0.28	0.13	19.49	2.07	27.01	5.39	0.12	0.39	0.36	0.02	-0.15	0.46	54	-0.36	-0.11		
62%	6%	7%	25%	4%	3%	22%	19%	22%	14%	10%	20%	1%	2%	45%	65%			84%	90%		

10 EMBRIÕES 00201320NP (S) x ABRAÃO PTZ

PAINT NITRO							ITA FM							INDF		INDD		RMAT		IFRIG	
ABRAÃO PTZ							00201320NP (S)							10.46		15.58		14.67		0.8	
A4009FBT							09399917NP (S)							13%		10%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.25	8.25	3.65	0.07	0.27	0.26	0.19	14.01	1.49	21.89	5.02	0.07	0.34	0.30	0.26	-0.01	-4.03	27	-0.24	0.02		
32%	5%	6%	30%	3%	4%	12%	26%	29%	19%	12%	32%	3%	5%	6%	52%			75%	41%		

4 EMBRIÕES 00522522NP (A) x SAUVIGNON AJ

604511 AJ							EGITO FVC							INDF		INDD		RMAT		IFRIG	
SAUVIGNON AJ							00522522NP (A)							12.82		15.07		12.42		1	
835311AJ							09482618NP (S)							8%		11%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.06	6.35	2.99	0.13	0.32	0.28	0.10	27.59	3.23	33.77	6.15	0.15	0.38	0.37	0.21	-0.23	-3.53	29	-0.26	0.07		
46%	11%	10%	16%	1%	3%	27%	10%	11%	9%	8%	16%	2%	2%	10%	72%			76%	21%		

PACOTES DE EMBRIÕES NELORE NP

E04

TOP DESMAMA

2 EMBRIÕES 00559022NP (A) x SAUVIGNON AJ

604511 AJ													ENCONTRO CFM		INDF		INDD		RMAT		IFRIG	
SAUVIGNON AJ		X											00559022NP (A)		12.99		17.77		11.04		2	
835311AJ													09482618NP (S)		8%		7%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18			
-0.86	9.31	4.27	0.12	0.29	0.26	0.24	29.03	3.33	38.02	7.48	0.12	0.37	0.35	0.31	0.09	-6.10	17	-0.01	0.03			
4%	3%	3%	17%	2%	4%	7%	9%	10%	6%	4%	21%	2%	2%	3%	42%			51%	39%			

2 EMBRIÕES 00527622NP (A) x SAUVIGNON AJ

604511 AJ													EGITO FVC		INDF		INDD		RMAT		IFRIG	
SAUVIGNON AJ		X											00527622NP (A)		9.87		12.64		11.50		2	
835311AJ													08764316NP (S)		14%		15%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18			
-0.07	5.16	2.33	0.12	0.27	0.26	0.30	17.72	1.93	22.71	4.20	0.12	0.35	0.38	0.27	-0.01	-6.71	15	-0.04	0.08			
45%	16%	16%	18%	3%	4%	3%	21%	23%	18%	16%	20%	3%	2%	5%	52%			55%	17%			

E05 - 30 EMBRIÕES

**PACOTES DE EMBRIÕES
NELORE NP**

TOP SOBREANO (RMAT)

1 EMBRIÃO 00163620NP (A) x CAXAMBU FM

ASSIS AJ CAXAMBU FM 303412FM													X ITA FM 00163620NP (A) 08994816NP (S)													INDF 13.50 7%	INDD 17.00 8%	RMAT 16.67	IFRIG 0.6
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18										
-0.40	8.01	3.52	0.11	0.32	0.35	-0.06	27.66	3.06	35.41	6.49	0.09	0.37	0.43	-0.03	0.39	-3.71	28	0.24	0.02										
22%	6%	7%	20%	2%	1%	65%	10%	12%	8%	6%	28%	2%	0.9%	59%	17%			26%	41%										

6 EMBRIÕES 00480222NP (A) x SAUVIGNON AJ

604511 AJ SAUVIGNON AJ 835311AJ													X KOCHI KA 00480222NP (A) 09330017NP (S)													INDF 14.15 6%	INDD 18.57 6%	RMAT 13.37	IFRIG 0.9
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18										
-0.41	9.56	4.36	0.22	0.26	0.29	0.11	25.41	2.81	34.61	7.04	0.22	0.37	0.41	0.17	0.33	-2.36	36	0.18	-0.03										
21%	3%	3%	5%	4%	3%	25%	12%	14%	8%	5%	7%	2%	1%	15%	22%			32%	66%										

2 EMBRIÕES 00527622NP (A) x CAXAMBU FM

ASSIS AJ CAXAMBU FM 303412FM													X EGITO FVC 00527622NP (A) 08764316NP (S)													INDF 14.06 6%	INDD 15.51 10%	RMAT 13.63	IFRIG 0.9
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18										
-0.16	7.77	3.56	0.15	0.20	0.30	0.13	38.81	4.48	46.42	7.97	0.19	0.30	0.47	0.06	0.47	-4.33	25	0.27	0.12										
38%	6%	6%	13%	9%	3%	21%	4%	4%	3%	3%	10%	4%	0.8%	37%	13%			24%	8%										

PACOTES DE EMBRIÕES NELORE NP

E05

TOP SOBREANO (RMAT)

11 EMBRIÕES 00165320NP (S) x CAXAMBU FM

ASSIS AJ							GANGES COL							INDF	INDD	RMAT	IFRIG		
CAXAMBU FM							X	00165320NP (S)							11.37	11.11	12.67	1	
303412FM								08786516NP (S)							11%	19%			
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
-0.53	5.20	2.23	0.07	0.22	0.23	-0.19	33.62	3.59	38.76	5.79	0.14	0.35	0.42	-0.35	0.40	-3.78	28	0.20	0.13
15%	15%	17%	29%	7%	6%	89%	6%	8%	6%	9%	17%	3%	1%	99%	16%			30%	7%

10 EMBRIÕES 09441518NP (S) x CAXAMBU FM

ASSIS AJ							CIA METEORO FARPA							INDF	INDD	RMAT	IFRIG		
CAXAMBU FM							X	09441518NP (S)							11.89	12.94	13.06	1	
303412FM								06747411FJ (S)							10%	15%			
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18
-0.39	6.49	2.83	0.11	0.19	0.26	-0.01	37.19	4.02	43.57	6.80	0.12	0.31	0.42	-0.08	0.38	-5.66	19	0.15	0.11
23%	10%	11%	20%	10%	4%	53%	4%	6%	4%	6%	20%	4%	1%	70%	18%			35%	9%

E06 - 30 EMBRIÕES

PACOTES DE EMBRIÕES NELORE NP

DESEMPENHO

2 EMBRIÕES 00231620NP (S) x CAXAMBU FM

ASSIS AJ							PARDO FM							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00231620NP (S)							14.92		15.60		16.03		0.7	
303412FM							08971416NP (A)							5%		10%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.77	8.91	3.99	0.08	0.22	0.22	0.08	50.82	5.69	59.59	9.60	0.18	0.42	0.41	0.01	0.28	-5.98	17	0.03	0.06		
6%	4%	4%	28%	6%	7%	30%	1%	1%	0.9%	1%	11%	0.9%	1%	47%	25%			47%	24%		

5 EMBRIÕES 00202520NP (S) x CAXAMBU FM

ASSIS AJ							ABRAAO PTZ							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00202520NP (S)							13.62		9.70		12.74		1	
303412FM							09464818NP (S)							7%		22%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-1.00	4.62	2.08	0.00	0.20	0.19	0.15	50.67	5.82	55.39	7.91	0.05	0.38	0.41	0.07	0.20	1.66	61	-0.01	0.05		
2%	18%	19%	50%	8%	10%	18%	1%	1%	1%	3%	37%	2%	1%	34%	31%			52%	27%		

3 EMBRIÕES 09891719NP (S) x CAXAMBU FM

ASSIS AJ							PARDO FM							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							09891719NP (S)							16.08		12.29		17.98		0.5	
303412FM							08966216NP (S)							4%		16%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.64	6.74	3.04	0.05	0.21	0.17	0.05	70.14	7.91	76.99	10.96	0.19	0.44	0.43	0.01	0.44	-4.87	22	0.14	0.15		
10%	9%	10%	34%	8%	13%	40%	0.5%	0.6%	0.5%	0.8%	10%	0.9%	0.9%	47%	15%			36%	4%		

E06

PACOTES DE EMBRIÕES NELORE NP

DESEMPENHO

9 EMBRIÕES 00170820NP (S) x CAXAMBU FM

ASSIS AJ							PARDO FM							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00170820NP (S)							17.37		17.41		17.60		0.5	
303412FM							09328317NP (S)							3%		8%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.54	10.15	4.57	0.07	0.25	0.22	0.05	62.08	7.03	72.09	11.52	0.15	0.45	0.44	-0.03	0.31	-4.80	23	-0.02	0.13		
15%	2%	3%	31%	4%	7%	38%	0.7%	0.8%	0.6%	0.8%	15%	0.8%	0.9%	57%	23%			53%	6%		

8 EMBRIÕES 09482618NP (S) x CAXAMBU FM

ASSIS AJ							FRIES AJ							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							09482618NP (S)							17.35		17.27		14.36		0.8	
303412FM							X08957816NP (S)							3%		8%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.81	9.14	4.04	0.13	0.27	0.28	-0.06	60.45	6.81	69.50	10.80	0.20	0.42	0.46	-0.06	0.36	-4.00	27	0.13	0.13		
6%	4%	4%	16%	3%	3%	66%	0.7%	0.8%	0.7%	0.9%	8%	0.9%	0.8%	65%	19%			37%	6%		

3 EMBRIÕES 08432215NP (S) x CAXAMBU FM

ASSIS AJ							DOGMA NP							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							08432215NP (S)							16.66		16.80		8.92		6	
303412FM							06180810FJ							4%		9%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.16	9.83	4.36	0.13	0.20	0.23	0.02	57.00	6.31	66.68	10.60	0.19	0.39	0.45	-0.14	0.37	-3.20	31	0.09	-0.01		
38%	3%	3%	16%	8%	7%	47%	0.8%	0.9%	0.8%	0.9%	10%	1%	0.9%	81%	19%			41%	57%		

E07 - 30 EMBRIÕES

**PACOTES DE EMBRIÕES
NELORE NP**

PRECOCIDADE

7 EMBRIÕES 00206120NP (A) x CAXAMBU FM

ASSIS AJ							ITA FM							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00206120NP (A)							14.01		14.74		15.61		0.7	
303412FM							08726815NP (S)							6%		12%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.92	6.68	2.97	0.04	0.29	0.34	0.06	40.25	4.58	46.83	7.51	0.11	0.42	0.48	0.06	0.39	-5.31	20	0.17	0.04		
3%	9%	10%	38%	3%	1%	37%	3%	4%	3%	4%	23%	1%	0.8%	37%	17%			33%	33%		

18 EMBRIÕES 00191420NP x CAXAMBU FM

ASSIS AJ							ITA FM							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00191420NP							15.83		18.14		14.82		0.8	
303412FM							09074717NP							4%		7%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.34	10.03	4.47	-0.01	0.27	0.34	0.10	38.83	4.55	48.56	8.92	0.06	0.39	0.48	0.03	0.48	-2.13	37	0.25	-0.04		
26%	2%	3%	53%	3%	1%	26%	4%	4%	2%	2%	34%	1%	0.8%	45%	12%			26%	68%		

1 EMBRIÃO 09360917NP (S) x CAXAMBU FM

ASSIS AJ							ESPECIAL TUL							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							09360917NP (S)							13.55		12.34		13.38		0.9	
303412FM							08438215NP (S)							7%		16%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-1.35	5.38	2.31	0.03	0.28	0.29	0.05	46.97	5.11	52.38	7.41	0.09	0.41	0.48	-0.03	0.59	-4.02	27	0.38	0.10		
0.8%	15%	16%	41%	3%	3%	38%	2%	3%	2%	4%	27%	1%	0.8%	59%	7%			15%	12%		

4 EMBRIÕES 00496722NP (A) x SAUVIGNON AJ

604511 AJ							KOCHI KA							INDF		INDD		RMAT		IFRIG	
SAUVIGNON AJ							00496722NP (A)							10.01		16.32		13.36		0.9	
835311AJ							06193710NP (S)							14%		9%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.59	7.43	3.45	0.11	0.34	0.27	0.09	1.06	0.04	8.07	3.35	0.09	0.41	0.35	0.00	0.29	-4.41	25	0.16	-0.03		
12%	7%	7%	20%	1%	4%	29%	49%	50%	38%	22%	28%	1%	3%	50%	25%			34%	66%		

E08 - 30 EMBRIÕES

**PACOTES DE EMBRIÕES
NELORE NP**

PRECOCIDADE

6 EMBRIÕES 00202520NP (S) x CAXAMBU FM

ASSIS AJ							ABRAAO PTZ							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00202520NP (S)							13.62		9.70		12.74		1	
303412FM							09464818NP (S)							7%		22%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-1.00	4.62	2.08	0.00	0.20	0.19	0.15	50.67	5.82	55.39	7.91	0.05	0.38	0.41	0.07	0.20	1.66	61	-0.01	0.05		
2%	18%	19%	50%	8%	10%	18%	1%	1%	1%	3%	37%	2%	1%	34%	31%			52%	27%		

2 EMBRIÕES 00170820NP (S) x CAXAMBU FM

ASSIS AJ							PARDO FM							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00170820NP (S)							17.37		17.41		17.60		0.5	
303412FM							09328317NP (S)							3%		8%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.54	10.15	4.57	0.07	0.25	0.22	0.05	62.08	7.03	72.09	11.52	0.15	0.45	0.44	-0.03	0.31	-4.80	23	-0.02	0.13		
15%	2%	3%	31%	4%	7%	38%	0.7%	0.8%	0.6%	0.8%	15%	0.8%	0.9%	57%	23%			53%	6%		

5 EMBRIÕES 00134020NP (S) x CAXAMBU FM

ASSIS AJ							JATA MAGNUM							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00134020NP (S)							17.88		15.39		17.09		0.6	
303412FM							08767516NP							3%		10%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.52	8.40	3.72	0.12	0.24	0.22	-0.38	72.21	8.26	80.65	11.96	0.22	0.39	0.45	-0.47	0.22	-3.39	30	-0.07	0.09		
15%	5%	6%	19%	5%	7%	99%	0.4%	0.5%	0.4%	0.7%	7%	1%	0.9%	100%	30%			59%	15%		

PACOTES DE EMBRIÕES NELORE NP

E08

DESEMPENHO

9 EMBRIÕES 09482618NP (S) x CAXAMBU FM

ASSIS AJ							FRIES AJ							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							09482618NP (S)							17.35		17.27		14.36		0.8	
303412FM							X08957816NP (S)							3%		8%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.81	9.14	4.04	0.13	0.27	0.28	-0.06	60.45	6.81	69.50	10.80	0.20	0.42	0.46	-0.06	0.36	-4.00	27	0.13	0.13		
6%	4%	4%	16%	3%	3%	66%	0.7%	0.8%	0.7%	0.9%	8%	0.9%	0.8%	65%	19%			37%	6%		

4 EMBRIÕES 00199720NP (S) x CAXAMBU FM

ASSIS AJ							CIA ROGERS							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00199720NP (S)							14.62		13.05		15.15		0.8	
303412FM							09424518NP (A)							6%		15%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-1.00	6.83	2.98	0.09	0.19	0.25	0.16	52.44	5.91	59.25	8.86	0.16	0.36	0.42	0.05	0.36	-1.62	41	0.18	0.06		
2%	9%	10%	25%	10%	5%	16%	0.9%	1%	0.9%	2%	14%	2%	0.9%	38%	19%			32%	25%		

4 EMBRIÕES 00183920NP (A) x CAXAMBU FM

ASSIS AJ							BOURBON AH							INDF		INDD		RMAT		IFRIG	
CAXAMBU FM							00183920NP (A)							14.93		13.51		13.54		0.9	
303412FM							09806318NP (S)							5%		14%					
IPREC	D160	GD	CD	PD	MD	UD	D240	GS	D400	GNS	CS	PS	MS	US	PEI	IPP	HMAT	PEIP	PP18		
-0.84	6.48	2.81	0.03	0.26	0.29	0.07	54.07	6.08	60.56	8.88	0.05	0.41	0.47	0.07	0.24	-4.02	27	0.06	0.02		
5%	10%	12%	41%	4%	3%	35%	0.9%	1%	0.9%	2%	36%	1%	0.8%	34%	29%			45%	43%		