J	F	R	S	F۱	Y

5

93% 91%

97%

93%

87%

	EY										
	R2 på ca	lving in	dex > 0.	40		R2 på Ca	lving in	dex > 0.	70		
Max	Calving	•				Calving	J				
change	index	mSB1	mCE1	mSB2	mCE2	index	mSB1	mCE1	mSB2	mCE2	
1	58%	54%	33%	52%	25%	68%	57%	41%	61%	28%	
2	81%	76%	52%	76%	41%	90%	79%	57%	81%	49%	
3	91%	89%	66%	88%	59%	99%	94%	71%	91%	65%	
4	97%	96%	79%	96%	70%	100%	98%	87%	98%	77%	
5	99%	98%	87%	98%	81%	100%	99%	95%	100%	88%	
HOL											
	R2 på Ca	alvina in	dex > 0.	40		R2 på Calving index > 0.85					
Max	Calving					Calving					
change	index	mSB1	mCE1	mSB2	mCE2	index	mSB1	mCE1	mSB2	mCE2	
1	59%	49%	44%	35%	38%	75%	75%	64%	43%	57%	
2	81%	74%	69%	55%	58%	95%	95%	90%	68%	82%	
3	93%	89%	86%	70%	73%	99%	99%	97%	82%	93%	
4	98%	96%	94%	82%	84%	100%	100%	99%	92%	97%	
5	99%	98%	98%	89%	91%	100%	100%	100%	96%	98%	
RDC											
R2 på Calving index > 0.40						R2 på Calving index > 0.85					
Max	Calving					Calving					
change	index	mSB1	mCE1	mSB2	mCE2	index	mSB1	mCE1	mSB2	mCE2	
1	31%	34%	46%	23%	38%	44%	50%	59%	29%	47%	
2	48%	52%	68%	36%	59%	69%	70%	81%	48%	70%	
3	62%	67%	83%	48%	74%	83%	79%	91%	62%	83%	
4	74%	78%	92%	59%	85%	92%	90%	96%	74%	92%	
5	83%	86%	96%	68%	91%	95%	94%	98%	83%	97%	
JERSI	ΕY										
R2 på Birth index > 0.40					R2 på Birth index > 0.70						
Max	Birth					Birth					
change	index	dSB1	dCE1	dSB2	dCE2	index	dSB1	dCE1	dSB2	dCE2	
1	47%	40%	23%	37%	25%	48%	45%	26%	39%	31%	
2	69%	62%	35%	56%	37%	69%	71%	45%	61%	47%	
3	85%					00 70					
	0070	79%	48%	72%	49%	86%	84%	56%	77%	59%	
4	93%	79% 89%	48% 59%	72% 83%	49% 57%		84% 92%	56% 65%	77% 86%	59% 66%	
4 5						86%					
5	93%	89%	59%	83%	57%	86% 93%	92%	65%	86%	66%	
5 HOL	93% 97%	89% 94%	59% 65%	83%	57%	86% 93% 98%	92% 95%	65% 71%	86%	66%	
HOL 5	93% 97% R2 på Bi	89% 94%	59% 65%	83%	57%	86% 93% 98% R2 på Bi	92% 95%	65% 71%	86%	66%	
HOL Max	93% 97% R2 på Bi Birth	89% 94% rth inde	59% 65% x > 0.40	83% 90%	57% 63%	86% 93% 98% R2 på Bir Birth	92% 95% rth inde	65% 71% x > 0.85	86% 91%	66% 73%	
HOL Max change	93% 97% R2 på Bi Birth index	89% 94% rth inde	59% 65% x > 0.40	83% 90% dSB2	57% 63% dCE2	86% 93% 98% R2 på Bir Birth index	92% 95% rth inde dSB1	65% 71% x > 0.85 dCE1	86% 91% dSB2	66% 73% dCE2	
HOL Max change 1	93% 97% R2 på Bi Birth index 69%	89% 94% rth inde dSB1 67%	59% 65% x > 0.40 dCE1 55%	83% 90% dSB2 53%	57% 63% dCE2 45%	86% 93% 98% R2 på Bi Birth index 86%	92% 95% rth inde dSB1 83%	65% 71% x > 0.85 dCE1 71%	86% 91% dSB2 64%	66% 73% dCE2 67%	
HOL Max change 1 2	93% 97% R2 på Bi Birth index 69% 88%	89% 94% rth inde dSB1 67% 88%	59% 65% x > 0.40 dCE1 55% 76%	83% 90% dSB2 53% 76%	57% 63% dCE2 45% 65%	86% 93% 98% R2 på Bi Birth index 86% 97%	92% 95% rth inde dSB1 83% 95%	65% 71% x > 0.85 dCE1 71% 89%	86% 91% dSB2 64% 88%	66% 73% dCE2 67% 84%	
HOL Max change 1 2 3	93% 97% R2 på Bi Birth index 69% 88% 96%	89% 94% rth inde dSB1 67% 88% 96%	59% 65% x > 0.40 dCE1 55% 76% 89%	83% 90% dSB2 53% 76% 89%	57% 63% dCE2 45% 65% 79%	86% 93% 98% R2 på Bi Birth index 86% 97% 99%	92% 95% rth inde dSB1 83% 95% 99%	65% 71% x > 0.85 dCE1 71% 89% 96%	86% 91% dSB2 64% 88% 95%	66% 73% dCE2 67% 84% 94%	
HOL Max change 1 2	93% 97% R2 på Bi Birth index 69% 88%	89% 94% rth inde dSB1 67% 88%	59% 65% x > 0.40 dCE1 55% 76%	83% 90% dSB2 53% 76%	57% 63% dCE2 45% 65%	86% 93% 98% R2 på Bi Birth index 86% 97%	92% 95% rth inde dSB1 83% 95%	65% 71% x > 0.85 dCE1 71% 89%	86% 91% dSB2 64% 88%	66% 73% dCE2 67% 84%	
HOL Max change 1 2 3 4 5	93% 97% R2 på Bi Birth index 69% 88% 96% 98%	89% 94% rth inde dSB1 67% 88% 96% 99%	59% 65% x > 0.40 dCE1 55% 76% 89% 95%	83% 90% dSB2 53% 76% 89% 95%	57% 63% dCE2 45% 65% 79% 88%	86% 93% 98% R2 på Bi Birth index 86% 97% 99% 100%	92% 95% rth inde dSB1 83% 95% 99% 100%	65% 71% x > 0.85 dCE1 71% 89% 96% 99%	86% 91% dSB2 64% 88% 95% 99%	66% 73% dCE2 67% 84% 94% 97%	
HOL Max change 1 2 3 4 5 RDC	93% 97% R2 på Bi Birth index 69% 88% 96% 98% 99%	89% 94% rth inde dSB1 67% 88% 96% 99% 100%	59% 65% x > 0.40 dCE1 55% 76% 89% 95% 97%	83% 90% dSB2 53% 76% 89% 95%	57% 63% dCE2 45% 65% 79% 88%	86% 93% 98% R2 på Bi Birth index 86% 97% 99% 100% 100%	92% 95% rth inde dSB1 83% 95% 99% 100% 100%	65% 71% x > 0.85 dCE1 71% 89% 96% 99% 99%	86% 91% dSB2 64% 88% 95% 99%	66% 73% dCE2 67% 84% 94% 97%	
HOL Max change 1 2 3 4 5	93% 97% R2 på Bi Birth index 69% 88% 96% 98% 99%	89% 94% rth inde dSB1 67% 88% 96% 99% 100%	59% 65% x > 0.40 dCE1 55% 76% 89% 95% 97%	83% 90% dSB2 53% 76% 89% 95%	57% 63% dCE2 45% 65% 79% 88%	86% 93% 98% R2 på Bi Birth index 86% 97% 99% 100% 100%	92% 95% rth inde dSB1 83% 95% 99% 100% 100%	65% 71% x > 0.85 dCE1 71% 89% 96% 99% 99%	86% 91% dSB2 64% 88% 95% 99%	66% 73% dCE2 67% 84% 94% 97%	
HOL Max change 1 2 3 4 5 RDC Max	93% 97% R2 på Bi Birth index 69% 88% 96% 98% 99% R2 på Bi Birth	89% 94% rth inde dSB1 67% 88% 96% 99% 100% rth inde	59% 65% x > 0.40 dCE1 55% 76% 89% 95% 97% x > 0.40	83% 90% dSB2 53% 76% 89% 95% 98%	57% 63% dCE2 45% 65% 79% 88% 94%	86% 93% 98% R2 på Bir Birth index 86% 97% 99% 100% 100%	92% 95% rth inde dSB1 83% 95% 99% 100% 100%	65% 71% x > 0.85 dCE1 71% 89% 96% 99% 99%	86% 91% dSB2 64% 88% 95% 99% 100%	66% 73% dCE2 67% 84% 94% 97% 99%	
HOL Max change 1 2 3 4 5 RDC Max change	93% 97% R2 på Bi Birth index 69% 88% 96% 98% 99% R2 på Bi Birth index	89% 94% rth inde dSB1 67% 88% 96% 99% 100% rth inde dSB1	59% 65% x > 0.40 dCE1 55% 76% 89% 95% 97% x > 0.40 dCE1	83% 90% dSB2 53% 76% 89% 95% 98%	57% 63% dCE2 45% 65% 79% 88% 94%	86% 93% 98% R2 på Bil Birth index 86% 97% 99% 100% 100%	92% 95% rth inde dSB1 83% 95% 99% 100% 100% rth inde dSB1	65% 71% x > 0.85 dCE1 71% 89% 96% 99% 99%	86% 91% dSB2 64% 88% 95% 99% 100%	66% 73% dCE2 67% 84% 94% 97% 99%	
HOL Max change 1 2 3 4 5 RDC Max change 1	93% 97% R2 på Bi Birth index 69% 88% 96% 98% 99% R2 på Bi Birth index 42%	89% 94% rth inde dSB1 67% 88% 96% 99% 100% rth inde dSB1 38%	59% 65% x > 0.40 dCE1 55% 76% 89% 95% 97% x > 0.40 dCE1 53%	83% 90% dSB2 53% 76% 89% 95% 98%	57% 63% dCE2 45% 65% 79% 88% 94%	86% 93% 98% R2 på Bil Birth index 86% 97% 99% 100% 100%	92% 95% rth inde dSB1 83% 95% 99% 100% 100% rth inde dSB1 46%	65% 71% x > 0.85 dCE1 71% 89% 96% 99% 99% x > 0.85 dCE1 68%	86% 91% dSB2 64% 88% 95% 99% 100% dSB2 49%	66% 73% dCE2 67% 84% 94% 97% 99%	
Max change 1 2 3 4 5 RDC Max change 1 2 1 2 2 3 4 5	93% 97% R2 på Bi Birth index 69% 88% 96% 98% 99% R2 på Bi Birth index 42% 64%	89% 94% rth inde dSB1 67% 88% 96% 99% 100% rth inde dSB1 38% 59%	59% 65% x > 0.40 dCE1 55% 76% 89% 95% 97% x > 0.40 dCE1 53% 75%	83% 90% dSB2 53% 76% 89% 95% 98% dSB2 41% 63%	57% 63% dCE2 45% 65% 79% 88% 94% dCE2 35% 53%	86% 93% 98% R2 på Bil Birth index 86% 97% 99% 100% 100% 100%	92% 95% rth inde dSB1 83% 95% 99% 100% 100% rth inde dSB1 46% 73%	65% 71% x > 0.85 dCE1 71% 89% 96% 99% 99% x > 0.85 dCE1 68% 87%	86% 91% dSB2 64% 88% 95% 99% 100% dSB2 49% 72%	66% 73% dCE2 67% 84% 94% 97% 99%	
HOL Max change 1 2 3 4 5 RDC Max change 1	93% 97% R2 på Bi Birth index 69% 88% 96% 98% 99% R2 på Bi Birth index 42%	89% 94% rth inde dSB1 67% 88% 96% 99% 100% rth inde dSB1 38%	59% 65% x > 0.40 dCE1 55% 76% 89% 95% 97% x > 0.40 dCE1 53%	83% 90% dSB2 53% 76% 89% 95% 98%	57% 63% dCE2 45% 65% 79% 88% 94%	86% 93% 98% R2 på Bil Birth index 86% 97% 99% 100% 100%	92% 95% rth inde dSB1 83% 95% 99% 100% 100% rth inde dSB1 46%	65% 71% x > 0.85 dCE1 71% 89% 96% 99% 99% x > 0.85 dCE1 68%	86% 91% dSB2 64% 88% 95% 99% 100% dSB2 49%	66% 73% dCE2 67% 84% 94% 97% 99%	

98%

97%



99%

96%

94%