



# SPRING SPECIALS on PERFORMANCE SIRES

## Peterslund (T-Bruno x Hulan)



- Popular Choice with Farmers
- Tall stylish daughters with great udders
- Easy calving specialist
- Health Profile +



NBV May 2010 - Note: The breed average is 100.

## St. Hallebo (Hallvik x Stopafors)



- Breed Outcross sire
- Outstanding Type: Body 114, Udder 118
- Health Specialist: Fertility 106, Calving Ease 115, Mastitis Res. 112
- Extreme Chest width 116



NBV May 2010 - Note: The breed average is 100.

# SELECTED SUPER VALUE SIRES

Name of Sire	RRP \$	10% off 25-50 doses \$	20% 50-100 doses \$	30% Off 100+ doses \$
<b>Swedish Reds</b>				
K Lens	28.00	25.20	22.40	19.60
Orraryd	25.00	22.50	20.00	17.50
Botans	22.00	19.80	17.60	15.40
Juby 1617	16.00	14.40	12.80	11.20

All prices exclusive of GST.

NOTE: You can have a combination of bulls in the one order but to achieve the discount offered per quantity, you must buy the total number required for the discount to apply.

Ring our sales representatives in your area or your usual semen supplier for a copy of our Sire Guide 2010/11 or to place an order for our Spring Specials.



Reliable, Healthy, Profitable!

**Steve Snowdon**  
Western Vic, NSW, Qld  
0417 138 508

**John Hales**  
Gippsland, Tas  
0429 941 446

**Karen Maroney**  
WA, SA  
0419 217 955

or contact your usual semen supplier.

Need more information on our products please contact: **AUSRED GENETICS** on 02 6072 0480 or email [ausredgen@harboursat.com.au](mailto:ausredgen@harboursat.com.au) or visit [www.ausredgenetics.com.au](http://www.ausredgenetics.com.au)





# V Foske

(Miqur X Gardo)

NTM  
**+25**

**NEW SIRE  
NEW GENETICS!**



V Foske the #4 Sire in Swedish Red Breed (May 2010)

Fantastic Production ✓ Improving milk and components ✓ Fertile Daughters ✓  
Excellent udder health ✓ Milking Speed + Temperament ✓

Production Traits	Rel 93%	No. of Dtrs					165
		90	100	110	120	130	
Prod. Index	118	[Bar chart]					
Milk, kg	111	[Bar chart]					
Protein, kg	118	[Bar chart]					
Protein, %	104	[Bar chart]					
Fat, kg	111	[Bar chart]					
Fat, %	99	[Bar chart]					
Growth	99	[Bar chart]					

Conformation Traits	Linear Score	No. of Dtrs					86
		90	100	110	120	130	
Body	112	[Bar chart]					
Legs	89	[Bar chart]					
Udder	102	[Bar chart]					
<b>Functional Traits</b>							
Milking Speed	109	[Bar chart]					
Temperament	112	[Bar chart]					

Health Traits		No. of Dtrs					274
		90	100	110	120	130	
Fertility dtrs	112	[Bar chart]					
Calving Index - sire eff	99	[Bar chart]					
Calving ability (MGS)	97	[Bar chart]					
Calving, maternal	98	[Bar chart]					
Mastitis resistance	109	[Bar chart]					
Other diseases	107	[Bar chart]					
Longevity	-	[Bar chart]					
Hoof Health	98	[Bar chart]					

Conformation Traits	Linear Score	No. of Dtrs					86
		90	100	110	120	130	
Stature	112 short	[Bar chart]					
Dairyness	101 coarse	[Bar chart]					
Chest width	109 narrow	[Bar chart]					
Body depth	106 shallow	[Bar chart]					
Rump width	107 narrow	[Bar chart]					
Rump angle	99 high pins	[Bar chart]					
Top line	103 weak	[Bar chart]					
Legs side	100 posty	[Bar chart]					
Legs rear view	99 toes out	[Bar chart]					
Foot angle	93 low	[Bar chart]					
Bone quality	84 coarse	[Bar chart]					
Hock quality	84 coarse	[Bar chart]					
Fore udder	104 loose	[Bar chart]					
Rear udder height	97 low	[Bar chart]					
Suspensory ligament	111 weak	[Bar chart]					
Udder depth	99 deep	[Bar chart]					
Udder balance	105 low rear	[Bar chart]					
Teat length	94 short	[Bar chart]					
Teat thickness	86 thin	[Bar chart]					
Teat placement front	112 wide	[Bar chart]					
Teat placement rear	107 wide	[Bar chart]					



NTM Breeding Values May 2010 - The breed average is 100.



Reliable, Healthy, Profitable!

**Steve Snowdon**  
Western Vic, NSW, Qld  
0417 138 508

**John Hales**  
Gippsland, Tas  
0429 941 446

**Karen Maroney**  
WA, SA  
0419 217 955

or contact your usual semen supplier.

Need more information on our products please contact: **AUSRED GENETICS** on 02 6072 0480 or email [ausredgen@harboursat.com.au](mailto:ausredgen@harboursat.com.au) or visit [www.ausredgenetics.com.au](http://www.ausredgenetics.com.au)