



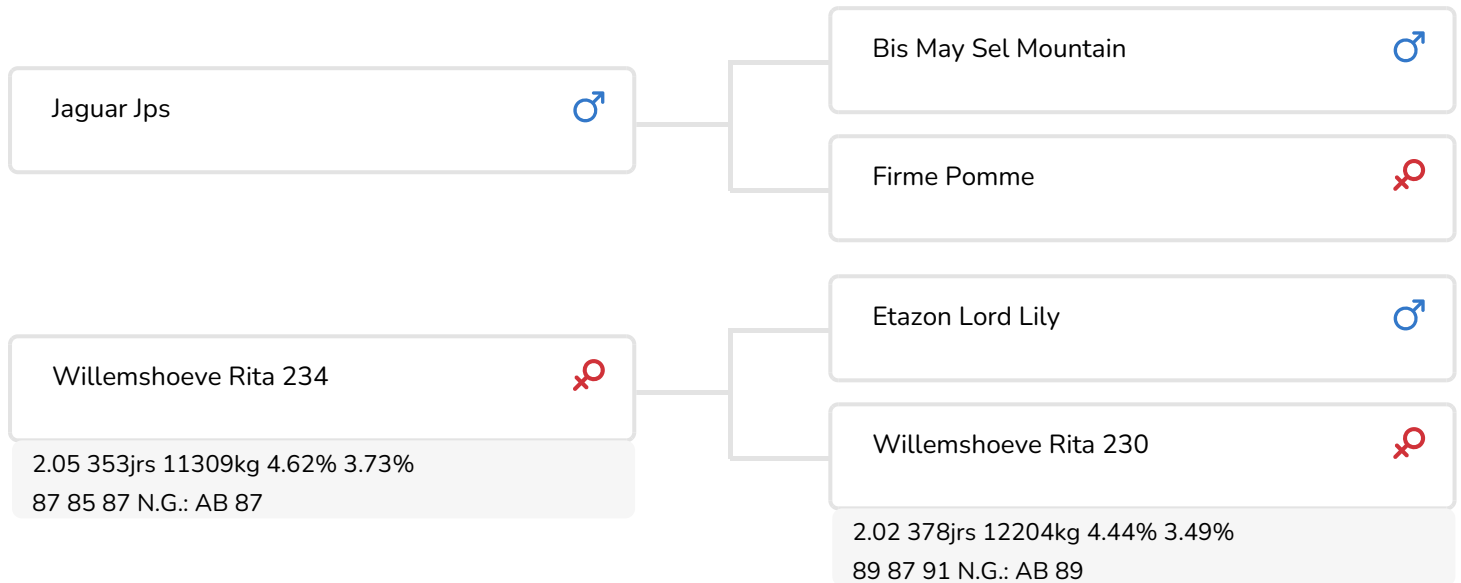
Fokker: Fa. D. de Jong, Buren



Willemschoeve Rita 221 (EX 93)
(AGM de Jasper WH)

STIERINFO

Naam	W.H. Jasper	Geboortedatum	2000-05-14
Levensnummer	NL 279792136	Draagtijd	284
Stiercode	36454	Kappa caseïne	
aAa code	531	Beta caseïne	
Kleur	ZB	Koe familie	Rita
Bloedvoering	100% HF	Kleur rietje	Bleu Clair



Le bien développé taureau Willemshoeve Jasper (Jaguar x Lord Lily x Jabot) est doté d'un type correct et des origines profondes. Il offre un pedigree caractérisé par des qualités supérieures en morphologie, en longévité et protéine.

Jaguar, le père de Jasper, est issu d'une lignée maternelle supérieure en longévité, consolidée par la génétique supérieure de Mountain, leader en durabilité. Ce taureau au linéaire complet excelle surtout en protéine et membres.

Aux Pays-Bas la lignée maternelle de Jasper est très connue et extrêmement populaire. Cette souche est régulièrement l'objet de bonnes nouvelles, résultat de leurs performances sur les rings (plusieurs championnats HHH-show 2000) comme de leurs capacités de transmission de leur potentiel génétique. Cette famille montre une excellente orientation en faveur de la production (tp élevé) et de la conformation. En 'laktatiewaarde', les « Rita » réalisent des scores de respectivement 130, 128, 122 et 108 (100 est la moyenne de troupeau) associés à des classifications de 87, 87, 93 et 93 points en note globale. Une famille qui se caractérise par des productions à vie élevées et beaucoup de longévité. A partir de l'AGM Rita 221 (EX93), trois générations de vaches ont cumulé en moyenne plus de 80.000kg de lait. Notons...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-202	-270	-193

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
98	269	151			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-265	-0.5	-0.18	-54	-25	-270

KENMERKEN STIER

Geboortegemak		103
Lvh. Geboorte		92
Vleesindex		96












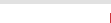












DOCHTERS

Vruchtbaarheid		95
NR		104
Tussenkalf tijd		93
Afkalfgemak		93
Lvh. Afkalven		103
Persistentie		99
Laatrijphheid		98
Uiergezondheid		95
Celgetal		92
Melksnelheid		98
Robotefficiëntie		95
Robotinterval		90
Robotgewennig		96
Klauwgezondheid		93
Karakter		100
Lichaamsgewicht		88

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
91	52	33

OVERIGE EIGENSCHAPPEN

Frame		92
Uier		92
Beenwerk		88
Totaal Exterieur		85
Hoogtemaat		91
Voorhand		89
Inhoud		89
Openheid		91
Conditie		93
Kruisligging		103
Kruisbreedte		95
Beenstand achter		89
Beenstand zij		105
Klauwhoek		96
Voorbeenstand		96
Beengebruik		89
Vooruieraanhechting		92
Voorspeenplaatsing		92
Speenlengte		100
Uierdiepte		93
Achteruierhoogte		95
Ophangband		99
Achterspeenplaatsing		99
Uierbalans		97

