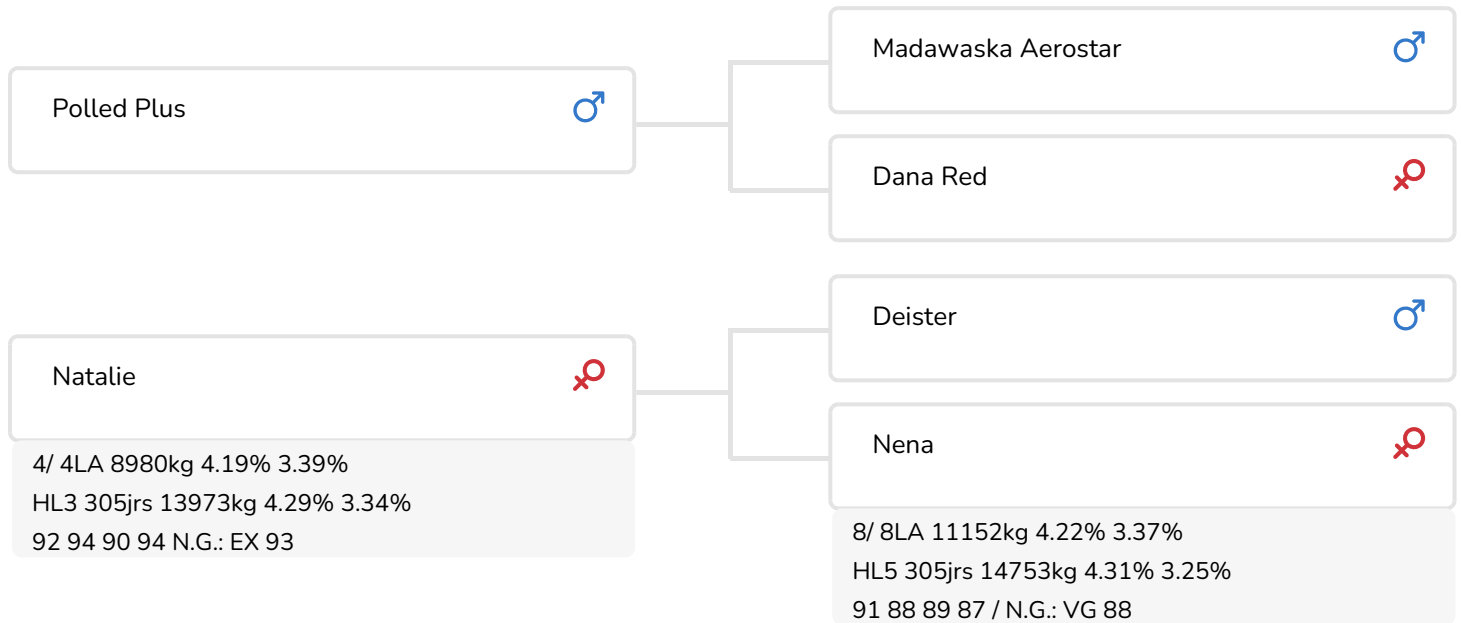




Grashoek Stolle 13  
(fille de Perplex)

## STIERINFO

Naam	Perplex P	Geboortedatum	1999-10-04
Levensnummer	DE 0344774824	Kappa caseïne	AB
Stiercode	36438	Beta caseïne	A1/A2
aAa code	513	Koe familie	Natalie
Kleur	RB	Kleur rietje	Rouge
Bloedvoering	100% HF		



Perplex (Pp) est un taureau insolite pour plusieurs raisons. Premièrement il présente des origines inhabituelles (Polled Plus x Deister x Trivalent). Quant à sa lignée maternelle, c'est une souche qui a attiré beaucoup d'attention. Notons finalement que Perplex est porteur du facteur « sans cornes » ('polled' en anglais), ceci lui donne encore plus d'exclusivité car la moitié de sa descendance n'auront jamais des cornes !

Perplex doit cette dernière particularité de Polled Plus rf, son père. Ce fils facteur rouge de Aerostar est issu d'une souche de vache où cette variante génétique est présente depuis déjà plusieurs générations. Dana (VG 89), la mère de Polled Plus, est la quatrième génération classifiée VG ou EX (89 x 90 x 90 x 89). Elle est une fille du taureau Coldsprings Elevation Fagin (également le père de la célèbre Stookey Fagin Scarlet red). Polled Plus est un taureau très complet en production comme en morphologie.

Natalie, la mère de Perplex, est une vache exclusive. Classifiée EX93, cette fille par Deister est non seulement très productive elle dispose également d'un palmarès impressionnant. En 2000 elle a fait partie des meilleures vaches pie rouge pendant la Confrontation Européenne à Bruxelles. Dans la même année elle était consacrée Grande Championne...

## FOKWAARDE INDEXEN

NVI	INET	Levensduur
-153	-281	-154

















## PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
97	225	137			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-823	0.02	-0.16	-35	-41	-281

## KENMERKEN STIER

Geboortegemak		98
Lvh. Geboorte		98
Vleesindex		94

























## DOCHTERS

Vruchtbaarheid		102
NR		109
Tussenkalf tijd		96
Afkalfgemak		88
Lvh. Afkalven		92
Persistentie		99
Laatrijphheid		102
Uiergezondheid		96
Celgetal		95
Melksnelheid		98
Robotefficiëntie		99
Robotinterval		93
Robotgewennig		102
Klauwgezondheid		95
Karakter		100
Lichaamsgewicht		91

## EXTERIEUR VERERVING

% Betr	Dcht	Bedr
91	56	37

## OVERIGE EIGENSCHAPPEN

Frame		92
Uier		95
Beenwerk		91
Totaal Exterieur		89
Hoogtemaat		91
Voorhand		94
Inhoud		97
Openheid		98
Conditie		92
Kruisligging		92
Kruisbreedte		97
Beenstand achter		91
Beenstand zij		103
Klauwhoek		96
Voorbeenstand		95
Beengebruik		92
Vooruieraanhechting		96
Voorspeenplaatsing		91
Speenlengte		106
Uierdiepte		93
Achteruierhoogte		99
Ophangband		92
Achterspeenplaatsing		90
Uierbalans		99

