

Create-stieren april 2024

Naam	Pedigree	KI-code	GTPI	Prijs Conv	Prijs Siryx	β-cas	K-cas	link
Hammerhead	AltaOvertake x AltaWheelhouse	942956	3155	€ 40		A1A2	AB	https://shop.crv4all.be/nl/sire/d98e3ea4-f5b6-4dfc-b867-c419029a9940-hammerhead?base=holstein-us
Mecanico	AltaKevlow x AltaZazzle	942852	3090	€ 22		A1A2	BE	https://shop.crv4all.be/nl/sire/42908e76-f8ba-4b58-b932-075f83e2c38f-mecanico?base=holstein-us
Hylander	Holysmokes x Big Al	942913	3058	€ 28		A2A2	BB	https://shop.crv4all.be/nl/sire/6845ea40-43f0-42c2-8ec1-e18e2563c790-hylander?base=holstein-us
Cola RC	Fugleman x Rubels-Red	942848	3057	€ 32	€ 55	A2A2	AB	https://shop.crv4all.be/nl/sire/a7c72b4b-3d21-4edb-bc42-b34e95160a04-cola-rc?base=holstein-us
NVI								
Hylander	Holysmokes x Big Al	942913	364	€ 28		A2A2	BB	https://shop.crv4all.be/nl/sire/6845ea40-43f0-42c2-8ec1-e18e2563c790-hylander?base=holstein-nl-black-and-white
Statement RF	Warren P RF x Mauro-Red	942958	317	€ 30		A2A2	BB	https://shop.crv4all.be/nl/sire/4d3344d9-70b8-4623-831a-af79e8302bb4-statement-rf?base=holstein-nl-black-and-white
Universe P RF	Drone PP-Red x Woody	942899	316	€ 30	€ 52	A1A2	AB	https://shop.crv4all.be/nl/sire/9fc816a4-093a-4447-ad0d-8b5e37939c58-universe-p-rf?base=holstein-nl-black-and-white
Primetime PP-Red	Taskforce P x Abundant P RC	942834	354	€ 34	€ 55	A1A2	BB	https://shop.crv4all.be/nl/sire/996d913e-027f-42ee-a058-e9a44baf372c-primetime-pp?base=holstein-nl-red-and-white

Create-contract loopt voor stieren, die nu niet meer in Create zijn, waarvan stierkalveren geboren worden tot:

Tune	Outcome x Alphabet	19/05/2024
Upside	Fragrant x Ranger	19/05/2024
Steady P RF	Sorelio P x VH Crown	19/05/2024
Surfer P	Brandung P x Simon P	19/05/2024
Tyrol	Parfect x Eisaku	17/09/2024
Dixon	AltaKevlow x AltaZazzle	17/09/2024
Glory	Perfect x Martin	17/09/2024
Unlimited	Rioaveso x Magnet	17/09/2024
Botic P RF	Fair Play P x Pitcher	17/09/2024
Sunburst-Red	Endless RC x Abundant P RC	17/09/2024
Completor P-Red	Taskforce P x Abundant P RC	17/09/2024
Hold On P	Perfect x Gywer	10/01/2025