



Made from Great Cows
 Issus de Vaches Exceptionnelles

744HO17936

COBRA

Anahita x Willswikk Sidekick Chardonnay-ET, EX-95

+16 CONFORMATION +14 MAMMARY SYSTEM
 SYSTÈME MAMMAIRE +10 DAIRY STRENGTH
 PUISSANCE LAITIÈRE



744HO17933

DONATELO

Alligator x Kings-Ransom Casp Daze-ET, EX-95

+12 CONFORMATION +11 MAMMARY SYSTEM
 SYSTÈME MAMMAIRE +475KG MILK | LAIT



Dam was WDE Lifetime Production Cow 2025
 La mère est une vache de production à vie WDE 2025

744HO17423

JINX

Lambda x Peace&Plenty Doc Jubie16-ET, EX-96

+10 CONFORMATION +935KG MILK | LAIT



744HO17702

IMAGE

Sidekick x S-S-I Doc Have Not 8784-ET, EX-96

+13 CONFORMATION +12 MAMMARY SYSTEM | SYSTÈME MAMMAIRE



744HO17425

HELLION

Dropbox x S-S-I Doc Have Not 8784-ET, EX-96

+10 CONFORMATION +1149KG MILK | LAIT +53KG PRO

Take the
TACTICAL
 approach!

Adoptez une approche « TACTICAL »!

724HO2061 KINGSWAY MTE TACTICAL-P

TACTICAL-P

A2P2-PP X ENERGY X LAMBDA

FROM THE "ALLIE" FAMILY AT KINGSWAY.
 A family that has produced over 170 Excellent's in Canada
 and over 100 All-Canadian Nominees to date.

La famille d'Allie,
 chez Kingsway a
 produit plus de 170
 vaches classées EX
 au Canada et plus de
 100 nominations All
 Canadian ce jour.



+17
 CONF

+12
 MS/SM

+10
 FL/PM

+10
 DS/PL

+14
 RUMP/CROUPE
04/26 CON

**#1
 CONFORMATION
 SIRE***

*With a Proven Sire Pedigree

**TAUREAU #1
 CONFORMATION***

*avec un pedigree de taureaux éprouvés

CONFORMATION

Avril

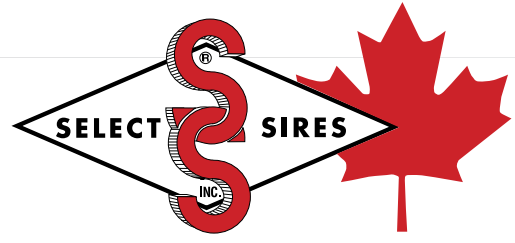
April
2026



YOUR SUCCESS *Our Passion.*
VOTRE SUCCÈS *Notre Passion.*

1.800.265.0043 | www.selectsirescanada.com

Maifield HAS IT ALL Kerfir
 VG-85 (87-MS) 2YR
 Projected / Projection :
 2:00 305d 12,672kg
 406kgF 390kgP
 Owned by / Propriété de:
 Maifield Holsteins, Haydon, ON

|  | | CONFORMATION | | | | | | | PRODUCTION | | | | | | | MAMMARY SYSTEM SYSTÈME MAMMAIRE | | | | | | | | | | FEET & LEGS PIEDS & MEMBRES | | | | | DAIRY STRENGTH PUISSANCE LAITIÈRE | | | | | RUMP CROUPE | | | FUNCTIONAL TRAITS CARACTÈRES FONCTIONNELS | | | | | | | | | | | |
|---|-------------------------------------|---|--------------|------------------------------------|--------------------------------|-------------------------------------|----------------|-----------------|------------|------|-------------------------|-----------------|-------------------|-----------------|---------------------------|------------------------------------|--------------------------------|----------------------------------|---------------------------------|---|----------------------------------|--|---|--|---|---------------------------------|-----------------------------|------------------------------|---------------------------------------|--------------------------------------|---|--|------------|---------|--|------------------------------------|-----------------------------------|--------------------------------------|--|----------------------------------|----------------------------------|--|---------------------------|---|--|------------------------------------|--|---------------------------------------|-----------------------------|-----------------|
| Stud Code | Name / Nom | Pedigree Généalogie | Conformation | Mammary System Système mammaire | Feet & Legs Pieds & membres | Dairy Strength Puisance laitière | Rump Croupe | GPA LPI/IPV/MPC | TPI | PTAT | UDC Composite de pis | Milk kg Lait | Fat kg Gros kg | % Fat Gros % | Protein kg Protéine kg | % Protein Protéine % | Udder Floor Plancher de pis | Udder Depth Profondeur du pis | Udder Texture Texture du pis | Median Suspensory Suspension médiane | Fore Attachment Attache avant | Front Teat Placement Position tray. avant | Rear Attachment Height Hauteur attache arrière | Rear Attachment Width Largeur attache arrière | Rear Teat Placement Position tray. arrière | Teat Length Longueur trayons | Foot Angle Angle du pied | Heel Depth Prof. du talon | Bone Quality Qualité de l'ossature | Front Leg View Vue des mem. avant | Rear Legs Side View Vue côté-membres arrière | Rear Legs Rear View Vue arrière-membres arrière | Locomotion | Stature | Height at Front End Haut. A l'avant-train | Chest Width Largeur du poitrail | Body Depth Profondeur du corps | Rib Structure Structure des côtes | Loin Strength Loin du rein | Rump Angle Angle de la croupe | Pin Width Largeur au ischions | Thurl Placement Placement du trochanter | Herd Life Durée de vie | Mamitis Resistance Résistance à la mammite | Daughter Fertility Fertilité des filles | Milking Speed Vitesse de traite | Milking Temperament Tempérament de traite | Calving Ability Aptitude au vêlage | Beta Casein Caséine bêta | Name / Nom |
| 724H02004 | Vogue AZP2-PP | Luster-P x VG-87 Duke x VG-86 2YR Powerball-P | 15 | 11 | 8 | 8 | 13 | 3544 | 2818 | 1.85 | 1.71 | 5 | 103 | 0.86 | 27 | 0.21 | 11/1 | 3S/H | 3 | 3 | 10 | 4W/É | 9 | 13 | 2C/R | 2L | -2 | 1 | -2 | 5S/D | 5S/D | 5 | 9 | 4 | -1 | 8 | 5 | 4 | 3 | 12L/B | 11 | 15A | 98 | 102 | 94 | 100 | 99 | 101 | A2A2 | AZP2-PP |
| 724H02040 | Vector Fra APOLLO-PP | Logic-PP x VG-86 2YR Allday-P x EX-90 2E Hotspot-P | 14 | 11 | 10 | 4 | 10 | 3811 | 2906 | 2.26 | 1.76 | 492 | 86 | 0.57 | 45 | 0.23 | 4T/1 | 6S/H | 6 | 2 | 8 | 1C/R | 10 | 5 | 1C/R | 2L | 5 | 9 | 4 | 3K/C | 6S/D | 8 | 1 | 3 | -1 | -3 | -1 | 6 | 9 | 6L/B | 5 | 8A | 103 | 101 | 99 | 101 | 102 | 100 | A2A2 | APOLLO-PP |
| 744H017936 | Duckett Anahita COBRA | Anahita x Willswick Sdk Chardonnay EX-95 2E x EX-94 3E Goldwyn | 16 | 14 | 7 | 10 | 8 | 3373 | 2456 | 2.08 | 1.43 | 71 | 3 | 0.01 | 0 | -0.02 | 7R/A | 5S/H | 7 | 7 | 10 | 2W/É | 11 | 6 | 0 | 2L | 6 | 5 | -1 | 6S/D | 0 | 1 | 2 | 1 | 6 | 11 | 8 | 1 | 6 | 3L/B | 4 | 8A | 106 | 103 | 100 | 95 | 101 | 99 | A1A2 | COBRA |
| 744H017933 | Kings-Ransom DONATELO | Alligator x Kings-Ransom Casp Daze EX-95 2E x EX-92 Delta | 12 | 11 | 10 | 5 | 1 | 3239 | 2622 | 2.11 | 1.83 | 475 | 24 | 0.05 | 15 | -0.02 | 11/1 | 4S/H | 9 | 11 | 5 | 5C/R | 10 | 8 | 3C/R | 3S/C | 3 | 7 | 7 | 5S/D | 1C | 8 | 5 | 3 | 5 | -1 | 2 | 6 | 1 | 2H | 3 | 1B/R | 99 | 99 | 97 | 96 | 96 | 98 | A2A2 | DONATELO |
| 7H016116 | Siemers Pfct HARDY | Parfect x EX-92 2E Alvarez x Siemers Doc Hanan 31406 EX-92 | 11 | 8 | 9 | 11 | 1 | 3666 | 3010 | 2.82 | 2.08 | 747 | 63 | 0.27 | 47 | 0.18 | 3R/A | 10/P | 4 | 5 | 11 | 1C/R | 4 | 14 | 10C/R | 1S/C | 10 | 6 | -1 | 12S/D | 1C | 9 | 9 | 5 | 3 | 10 | 7 | 6 | 2 | 7H | 11 | 4B/R | 105 | 105 | 97 | 98 | 101 | 100 | A1A2 | HARDY |
| 7H016295 | Duckett Pfct HAS IT ALL | Parfect x S-S1 Doc Have Not 8784 EX-96 x VG-86 Jedi | 15 | 10 | 10 | 16 | 5 | 3843 | 3160 | 2.71 | 1.76 | 2294 | 52 | -0.30 | 65 | -0.10 | 2R/A | 4D/P | 4 | 7 | 7 | 4W/É | 5 | 16 | 4C/R | 6L | 4 | 10 | -4 | 4S/D | 1S/D | 11 | 8 | 2 | 6 | 11 | 10 | 12 | 5 | 5H | 11 | 1B/R | 101 | 99 | 102 | 94 | 103 | 97 | A2A2 | HAS IT ALL |
| 744H017425 | Haveitall Dropbox HELLION | Dropbox x S-S1 Doc Have Not 8784 EX-96 x VG-86 Jedi | 10 | 7 | 5 | 8 | 4 | 3389 | 2981 | 3.22 | 1.94 | 1149 | 60 | 0.13 | 53 | 0.10 | 3T/1 | 5S/H | 4 | 5 | 7 | 5C/R | 5 | 6 | 1C/R | 3S/C | 1 | 3 | -1 | 5S/D | 1S/D | 4 | 6 | 6 | -2 | 4 | 5 | 9 | 2 | 2H | 8 | 1A | 99 | 101 | 98 | 92 | 94 | 101 | A2A2 | HELLION |
| 250H017165 | Duckett Puzzle HIJACK | Puzzle x VG-85 Conway x S-S1 Doc Have Not 8784 EX-96 | 12 | 9 | 8 | 13 | 2 | 3676 | 2943 | 2.56 | 1.65 | 746 | 85 | 0.45 | 51 | 0.21 | 8R/A | 3S/H | 2 | 1 | 10 | 4C/R | 4 | 8 | 2C/R | 0 | 8 | 7 | 2 | 9S/D | 0 | 9 | 4 | 4 | 1 | 7 | 11 | 10 | 5 | 3H | 6 | 4B/R | 101 | 99 | 99 | 103 | 99 | 101 | A2A2 | HIJACK |
| 744H017702 | Haveitall Sidekck IMAGE | Sidekick x S-S1 Doc Have Not 8784 EX-96 x VG-86 Jedi | 13 | 12 | 4 | 10 | 5 | 3221 | 2699 | 3.02 | 1.96 | 230 | 17 | 0.08 | 22 | 0.13 | 9R/A | 8S/H | 9 | 5 | 12 | 2C/R | 6 | 6 | 1C/R | 1L | 2 | 5 | 2 | 5S/D | 3C | 5 | 0 | 5 | 5 | 6 | 7 | 6 | 6 | 2H | 8 | 1B/R | 99 | 98 | 97 | 93 | 101 | 99 | A2A2 | IMAGE |
| 744H017423 | Mr Duckett Lambda JINX | Delta-Lambda x Peace&Plenty Doc Jubie 16 EX-96 2E x EX-93 3E Atwood | 10 | 8 | 7 | 5 | 4 | 3232 | 2752 | 2.64 | 1.96 | 935 | 12 | -0.22 | 28 | -0.04 | 11/1 | 1S/H | 4 | 9 | 4 | 2C/R | 7 | 11 | 10C/R | 0 | 6 | 7 | 1 | 0 | 0 | 5 | 2 | 0 | 5 | -1 | 2 | 5 | 4 | 2L/B | 6 | 1B/R | 103 | 98 | 98 | 103 | 102 | 96 | A1A2 | JINX |
| 250H017435 | Synergy KICKSTART | Puzzle x VG-88 Parfect x VG-87 Positive | 14 | 9 | 14 | 11 | 4 | 3956 | 2979 | 2.38 | 1.63 | 664 | 91 | 0.53 | 46 | 0.19 | 8R/A | 5S/H | 4 | 2 | 9 | 3C/R | 6 | 9 | 5C/R | 2S/C | 5 | 10 | 6 | 6S/D | 2C | 9 | 10 | 1 | 4 | 4 | 8 | 9 | 4 | 4H | 7 | 0 | 108 | 102 | 101 | 109 | 100 | 105 | A2A2 | KICKSTART |
| 250H018204 | Drewholme LEYSURELY-PP | Holy-P x VG-86 2YR Delta-Lambda x EX-90 Zipit-P | 11 | 9 | 6 | 5 | 8 | 3588 | 3023 | 2.62 | 1.96 | 990 | 39 | -0.01 | 52 | 0.14 | 11/1 | 5S/H | 4 | 5 | 8 | 4W/É | 8 | 9 | 2C/R | 0 | 5 | 7 | 0 | 0 | 5C | 6 | 3 | 6 | 2 | 0 | 0 | 8 | 7 | 1H | 11 | 1A | 105 | 105 | 98 | 95 | 101 | 101 | A1A2 | LEYSURELY-PP |
| 724H02056 | Blackavon Vec MAGIC-P | Right Stuff-PP x VG-87 A2P2 x EX-92 3E Delta-Lambda | 15 | 11 | 11 | 8 | 11 | 3807 | 2921 | 2.22 | 1.58 | 707 | 66 | 0.31 | 51 | 0.21 | 11/1 | 4S/H | 5 | 6 | 9 | 3C/R | 8 | 8 | 5C/R | 2L | 4 | 7 | 2 | 4S/D | 0 | 8 | 7 | 6 | 1 | 6 | 4 | 5 | 6 | 7L/B | 10 | 7A | 104 | 104 | 100 | 92 | 97 | 98 | A2A2 | MAGIC-P |
| 724H02044 | Blackavon Vec MATRIX-P | Shortcut-P x VG-87 A2P2 x EX-92 3E Delta-Lambda | 11 | 10 | 8 | 3 | 3 | 3784 | 2808 | 1.09 | 1.04 | 596 | 88 | 0.54 | 43 | 0.17 | 5R/A | 4S/H | 4 | 1 | 8 | 2W/É | 6 | 4 | 2W/É | 1L | 4 | 8 | -1 | 6S/D | 1C | 3 | 5 | -1 | 1 | 4 | 2 | 0 | -2 | 0 | 6 | 3A | 108 | 104 | 99 | 99 | 99 | 97 | A2A2 | MATRIX-P |
| 724H02037 | Stantons OVERHAUL-P | Revamp-P x VG-86 2YR Delta-Lambda x VG-85 2YR Bight-P | 11 | 10 | 10 | 4 | 1 | 3981 | 3004 | 1.29 | 1.61 | 863 | 76 | 0.35 | 57 | 0.22 | 11/1 | 8S/H | 8 | 2 | 10 | 2W/É | 7 | 3 | 3C/R | 4S/C | 5 | 10 | 0 | 7S/D | 1C | 4 | 4 | -1 | 0 | 3 | 0 | 2 | 0 | 2H | 2 | 2A | 114 | 103 | 106 | 96 | 101 | 105 | A2A2 | OVERHAUL-P |
| 7H015085 | Siemers Rengd PARFECT | Renegade x Siemers Lmda Paris EX-91 x EX-91 Denver | 10 | 4 | 15 | 9 | 3 | 3914 | 3113 | 1.86 | 1.28 | 894 | 85 | 0.40 | 57 | 0.20 | 8R/A | 3D/P | -1 | 4 | 3 | 0 | 1 | 13 | 8C/R | 4L | -3 | 3 | -3 | 12S/D | 2C | 17 | 18 | -1 | 2 | 10 | 4 | 5 | -2 | 4H | 13 | 1B/R | 105 | 100 | 102 | 102 | 101 | 100 | A2A2 | PARFECT |
| 250H016115 | Siemers Rz PAZZLE | Rozline x Siemers Lmda Paris EX-91 x EX-91 Denver | 16 | 10 | 13 | 16 | 3 | 3810 | 2830 | 2.58 | 1.68 | -191 | 90 | 0.83 | 31 | 0.30 | 15R/A | 4S/H | 5 | 2 | 10 | 3C/R | 5 | 9 | 4C/R | 1L | 11 | 12 | 2 | 11S/D | 4S/D | 10 | 8 | 2 | 5 | 10 | 12 | 11 | 9 | 7H | 6 | 1B/R | 104 | 102 | 100 | 105 | 101 | 101 | A2A2 | PAZZLE |
| 724H02052 | H-Bridge Vec SRIRACHA-PP RED | Eveready-PPRC x VG-88 Augustus-P Red x VG-86 Luster-P | 13 | 14 | 10 | -3 | 5 | 3577 | 2674 | 1.81 | 2.25 | 450 | 13 | -0.05 | 19 | 0.02 | 3T/1 | 12S/H | 5 | 3 | 11 | 4C/R | 12 | 2 | 1W/É | 4L | 1 | 2 | 3 | 0 | 0 | 6 | 9 | -1 | 1 | -5 | -3 | -2 | 4 | 4L/B | -1 | 6A | 107 | 103 | 99 | 102 | 101 | 98 | A2A2 | SRIRACHA PP RED |
| 724H02053 | H-Bridge Vec STELLAR-PP RC | Right Stuff-PP x VG-88 Augustus-P Red x VG-86 Luster-P | 13 | 11 | 9 | 6 | 6 | 3775 | 2866 | 2.31 | 1.90 | 1041 | 69 | 0.22 | 49 | 0.10 | 0 | 6S/H | 3 | 3 | 9 | 9C/R | 10 | 6 | 3C/R | 4L | 1 | 2 | -2 | 5S/D | 0 | 10 | 8 | 4 | 2 | 5 | 3 | 4 | 3 | 3L/B | 7 | 4A | 105 | 103 | 97 | 100 | 97 | 99 | A2A2 | STELLAR-PP-RC |
| 724H02061 | Kingsway Mte TACTICAL-P | A2P2 x VG-88 2YR Energy x VG-88 Delta-Lambda | 17 | 12 | 10 | 10 | 14 | 3518 | 2646 | 2.06 | 1.28 | 240 | 73 | 0.53 | 13 | 0.04 | 0 | 0 | 7 | 9 | 8 | 1C/R | 7 | 15 | 4C/R | 4L | 3 | 7 | 1 | 5S/D | 1S/D | 4 | 4 | 5 | 2 | 8 | 4 | 7 | 4 | 7L/B | 13 | 14A | 100 | 99 | 95 | 102 | 105 | 100 | A1A2 | TACTICAL-P |
| 744H017769 | Kingsway VENMO | Delta-Lambda x VG-87 1YR Alligator x Ladyrose Caught Your Eye EX-95 | 13 | 9 | 12 | 8 | 7 | 3297 | 2576 | 2.68 | 1.95 | 487 | 2 | -0.16 | 12 | -0.05 | 2R/A | 4S/H | 8 | 9 | 6 | 4C/R | 7 | 9 | 6C/R | 2S/C | 6 | 12 | 9 | 2S/D | 3C | 8 | 4 | 6 | 10 | 1 | 4 | 8 | 10 | 1H | 6 | 1B/R | 103 | 99 | 98 | 98 | 100 | 100 | A1A2 | VENMO |
| 724H02043 | Blackavon Vec ZINGER-P | Zippy x VG-87 A2P2 x EX-92 3E Delta-Lambda | 14 | 11 | 6 | 12 | 6 | 3612 | 2851 | 2.10 | 1.62 | 514 | 79 | 0.48 | 28 | 0.08 | 3R/A | 3S/H | 6 | 0 | 11 | 1C/R | 4 | 8 | 1C/R | 3L | 7 | 5 | 1 | 5S/D | 1S/D | 0 | 7 | 3 | 5 | 8 | 8 | 8 | 2 | 2L/B | 9 | 2A | 103 | 103 | 99 | 100 | 101 | 101 | A2A2 | ZINGER-P |

| SIRE OVER 50KGS PROTEIN AND +10 CONFORMATION | | | |
|--|--------------|--------|--------------|
| | MILK/LAIT KG | PRO KG | CONFORMATION |
| HAS IT ALL | 2294 | 65 | +15 |
| OVERHAUL-P | 863 | 57 | +11 |
| PARFECT | 894 | 57 | +10 |
| HELLION | 1149 | 53 | +10 |
| LEYSURELY-PP | 990 | 52 | +11 |
| MAGIC-P | 707 | 51 | +15 |
| HIJACK | 746 | 51 | +12 |

| SIRE OVER 3800 LPI/GPA LPI AND +10 CONFORMATION | | | |
|---|-------------|---------|--------------|
| | GLPI / IPVG | CFP/GPC | CONFORMATION |
| OVERHAUL-P | 3981 | 133 | +11 |
| KICKSTART | 3956 | 137 | +14 |
| PARFECT | 3914 | 142 | +10 |
| HAS IT ALL | 3843 | 117 | +15 |
| APOLLO-PP | 3811 | 131 | +14 |
| PAZZLE | 3810 | 121 | +16 |
| MAGIC-P | 3807 | 117 | +15 |



Dandyland HIA Tartar Sauce VG-86 (86-MS) 2YR
Breeder: Dandyland Holsteins, Owner: Clarkvalley Holsteins, ON



Mystique Pazzle Anieta GP-84 (84-MS) 2YR | Ferme Mystique, QC



MD-Locustcrest P Zuriniah VG-89 | Owner: C