

Goldapple-Red



My Windlooper Goldapple-Red

| | | | | | | | | | | | |
|----------|-------------------|------|-----|--------------|----------|---------------|----|--------------------|------------|--------------|---|
| Ki code: | 785163 | aAa: | 342 | Beta-Kasein: | A2A2 | Kappa Casein: | AB | Genetisch Kenmerk: | HRR | Embryoindex | |
| Reg.Nr.: | HODEU000364390414 | | | Geboren: | 20220830 | | | Naabnr.: | 725HO00018 | Donor Output | 0 |



Afstamming:
Rompen-Red
 x EX 90 Olympian
 x EX 96 Miss Apple Snapple-RED
 x EX 96 KHW Regiment Apple
 x EX 95 Kamps Hollw Altitude

| | |
|---------------------------|---|
| Totaal Eicellen | 0 |
| Levensvatbare Embryos KI | 0 |
| Levensvatbare Embryos IVF | 0 |

Roodbont
 Exterieurspecialist uit de Apple fam.
 Sterke top uiers
 Gezonde en vruchtbare dieren
 Robotgeschiktheid
 Klauwgezondheid +
 9 generaties EX



| | | | | | | |
|--------------------|-----|------|-----|-----|------|-----|
| Totaal Fokwaarde : | TPI | 2361 | NM: | 187 | GM\$ | 164 |
|--------------------|-----|------|-----|-----|------|-----|

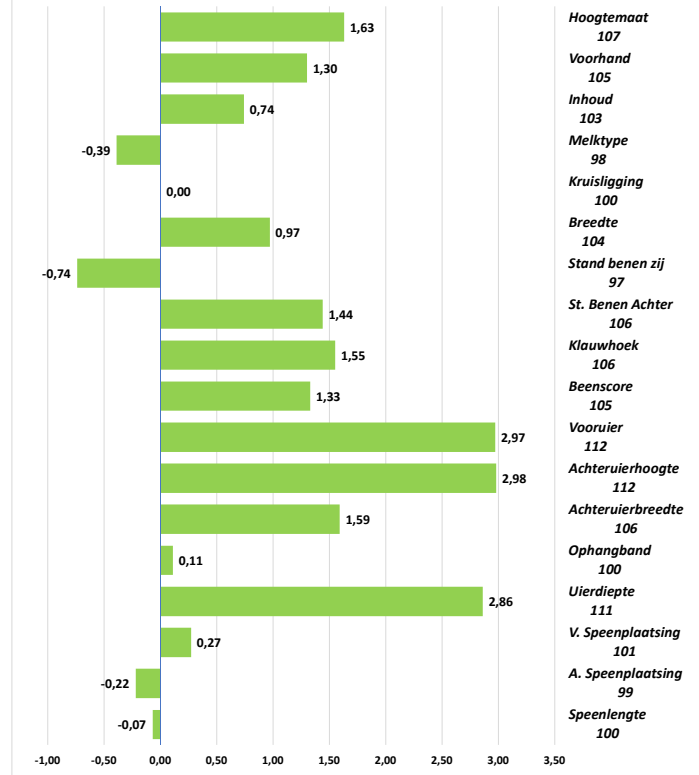
Fokwaarde USA April 2024

| | | | | | | | |
|-------------------|-------|---------|-------|-----------|----------------|---------|----|
| Genomic Fokwaarde | | | | | | Betr: % | 81 |
| Melk LBS | Vet % | Vet LBS | Eiwit | Eiwit LBS | Totaal LBS V+E | | |
| 142 | -0,01 | 3 | 0,02 | 9 | 12 | | |
| 429 | -0,14 | 3 | -0,06 | 8 | 11 | NLD KG | |

| | | | | | | |
|-----------------|------------|-------|------|-----|---------|--|
| Exterieur PTAT: | | | 2,06 | 108 | Genomic | |
| Type | Capaciteit | Benen | Uier | | | |
| -0,11 | 1,72 | 1,09 | 1,99 | | | |
| 100 | 107 | 104 | 108 | BLI | | |

| | | | | | | |
|-------------------------|----------------|--|------|---|-----|-----|
| Gezondheidskenmerken | | | | | | NLD |
| Celgetal | SCS | | 2,80 | | 103 | |
| Levensduur | PL | | 3,0 | | 253 | Dgn |
| Overlevingssterkte | LIV | | 0,6 | | | |
| Dochtervruchtbaarheid | DPR | | 1,5 | | 104 | |
| Vruchtbaarheidsindex | FI | | 1,4 | | 102 | |
| Melkbaarheid | MSP | | 98 | | 98 | |
| Geboortegemak | SCE | | 2,4 | | 98 | |
| Afkalfgemak | DCE | | 2,4 | | 99 | |
| Eerstekalving | EFC | | 1,4 | | 105 | |
| Draagtijd | GL | | 2,8 | | 91 | |
| Kalf levensvatbaarheid | HL | | 0,6 | | 102 | |
| Voerefficiëntie jongvee | EcoFeed Heifer | | 0 | 0 | | |
| Voerefficiëntie koe | EcoFeed Cow | | 0 | 0 | | |
| Voeropname | RFI | | -19 | | | |
| Besp. Voerkosten | Feed Saved | | -242 | | | |
| Voer benutting | FE | | -6 | | | |
| ECO2Feed | | | 0 | | | |

Lineair



| | | | | | |
|----------------------|----------------|------|------------|-------|-----|
| Gezondheidskenmerken | | | | ROBOT | |
| Gezondheidsindex | Healthindex | 6,1 | Robotindex | 0 | 5,0 |
| Mastitis | Mastitis | 2,7 | Boxtime | 0 | 7,6 |
| Klauwgezondheid | Hoof Health | 104 | EMS | 0 | 4,4 |
| Ketose | Ketosis | 2,1 | Melksn.H | 0 | 7,2 |
| Lebmaag | Disp. Abomasum | -0,5 | Mastitis | 2,7 | >0 |
| Baarmoederontst. | Metritis | 1,7 | A.sp.pl | -0,22 | |
| Nageboorte | Ret.Placenta | 0,8 | V.sp.pl. | 0,27 | |
| Melkerskoorts | MilkFever | 0,0 | Speenl. | -0,07 | |



M. Olympian EX 90



MMM: KHW regiment Apple EX 96