



**PLI: £426    SCI: £262    TPI: 2976    LPI: 3244**

**Sire:** CLAYNOOK CASPER by HANG-TIME  
**Dam:** MORNINGVIEW DUKE ZIP GP-84-2YR-CAN 13\* by DUKE  
**GDam:** MORNINGVIEW YODER ZEPLIN EX-90-2E-USA DOM

**AI Code: HO6278**

DPF RDF BLF CNF BYF Reg. HH1F HH2F HH3F HH4F HH5F HH6F  
 MWF CVF 6413030416 HCDF HMWF

**UK PRODUCTION**    dau: US 3318 / UK 237    herds: US 463 / UK 40    Rel 98%    12/2024

<b>Milk kg</b> 611	<b>Fat kg</b> 33.7	<b>Fat %</b> 0.10	<b>Protein kg</b> 32.4	<b>Protein %</b> 0.14	<b>PLI</b> £426/92% Rel
-----------------------	-----------------------	----------------------	---------------------------	--------------------------	----------------------------

**UK TYPE**    dau: US 1110 / UK 89    herds: US 258 / UK 18    Rel 89%    12/2024

	Score	-2	-1	0	+1	+2
<b>Type Merit</b>	+0.62					
<b>Mammary</b>	+2.11					
<b>Legs &amp; Feet</b>	-1.65					
Stature	+1.13					
Chest Width	+0.96					
Body Depth	+0.52					
Angularity	+1.50					
Rump Angle	-0.35					
Rump Width	+2.74					
Rear Leg Side	+1.37					
Foot Angle	-0.96					
Fore Udd. Att.	+2.15					
Rear Udd. Ht.	+2.02					
Udder Support	+1.96					
Udder Depth	+1.14					
Front Teat Pl.	+2.14					
Teat Length	-1.74					
Rear Teat Pl.	+2.23					
Teat Pos. Side	+0.31					
Locomotion	-2.28					
Condition Score	-0.54					

**SEMEX TRAITS\***    Immunity **92**

Methane Efficiency **99**    Calf Immunity **93**

**UK MANAGEMENT**

Somatic Cell Count	<b>1</b>	Lifespan	<b>6</b>
Mastitis Resistance	<b>3</b>	TB Advantage	<b>-0.8</b>
Fertility Index	<b>-5.1</b>	Temperament	<b>-0.44</b>
Direct Calving Ease %	<b>-0.7</b>	Ease of Milking	<b>0.45</b>
Maternal Calving Ease %	<b>1.3</b>	Enviro Cow	<b>2.1</b>

**Unless stated otherwise, all female pictures relating to this product can be presumed to be a daughter of the advertised sire.**

Proof Source - AHDB & Holstein UK. Semex UK abides by the AHDB Dairy and Holstein UK established Code of Advertising. Immunity indices: Semex Alliance. Methane Efficiency: Lactanet



**AOT ZASBERILLA HAKE**  
DAUGHTER