



PLI: £170 SCI: £306 JPI: 54 LPI: 1811

Sire: ALL LYNN'S DEMOS-P by LESTOWEL
Dam: LENCREST COCOPUFF EX-93-2E-CAN 4* by VIVALDI
GDam: LENCREST PREMIER COCO EX-92-2E-CAN 4*

AI Code: J2932

Reg. 76120345574

JH1C JNSF

UK PRODUCTION dau: CAN G / UK 0 herds: CAN G / UK 0 Rel 59% 12/2024

| Milk kg | Fat kg | Fat % | Protein kg | Protein % | PLI |
|---------|--------|-------|------------|-----------|--------------|
| 249 | 16.1 | 0.04 | 12.3 | 0.05 | £170/58% Rel |

UK TYPE dau: CAN G / UK 0 herds: CAN G / UK 0 Rel 62% 12/2024

| | Score | -2 | -1 | 0 | +1 | +2 |
|----------------|-------|----|----|---|----|----|
| Type Merit | +0.10 | | | | | |
| Mammary | +0.40 | | | | | |
| Legs & Feet | -0.20 | | | | | |
| Stature | -0.10 | | | | | |
| Chest Width | +1.50 | | | | | |
| Body Depth | +1.90 | | | | | |
| Angularity | +1.10 | | | | | |
| Rump Angle | -0.40 | | | | | |
| Rump Width | -0.20 | | | | | |
| Rear Leg Side | +0.50 | | | | | |
| Foot Angle | -0.50 | | | | | |
| Fore Udd. Att. | +1.00 | | | | | |
| Rear Udd. Ht. | +0.70 | | | | | |
| Udder Support | +0.80 | | | | | |
| Udder Depth | -0.40 | | | | | |
| Front Teat Pl. | +0.50 | | | | | |
| Teat Length | 0.00 | | | | | |
| Teat Pos. Side | - | | | | | |
| Locomotion | 0.00 | | | | | |

SEMEX TRAITS* Immunity **95**

Calf Immunity **95**

UK MANAGEMENT

| | | | |
|-------------------------|------|-----------------|------------|
| Somatic Cell Count | -1 | Lifespan | 36 |
| Mastitis Resistance | - | TB Advantage | - |
| Fertility Index | -4.4 | Temperament | - |
| Direct Calving Ease % | - | Ease of Milking | - |
| Maternal Calving Ease % | - | Enviro Cow | 1.3 |

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



LENCREST COCOPUFF
DAM



JIF LITTLE MINNIE
FIFTH DAM



SELECT -SCOTT SALTY COCOCHANNEL
THIRD DAM