



NATIONAL KIKO REGISTRY

Certificate of Registration

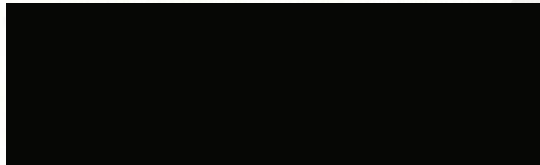
Animal Name: ZVA CYCLONE
 Registration #: N19M0289ZVA0

100% NEW ZEALAND

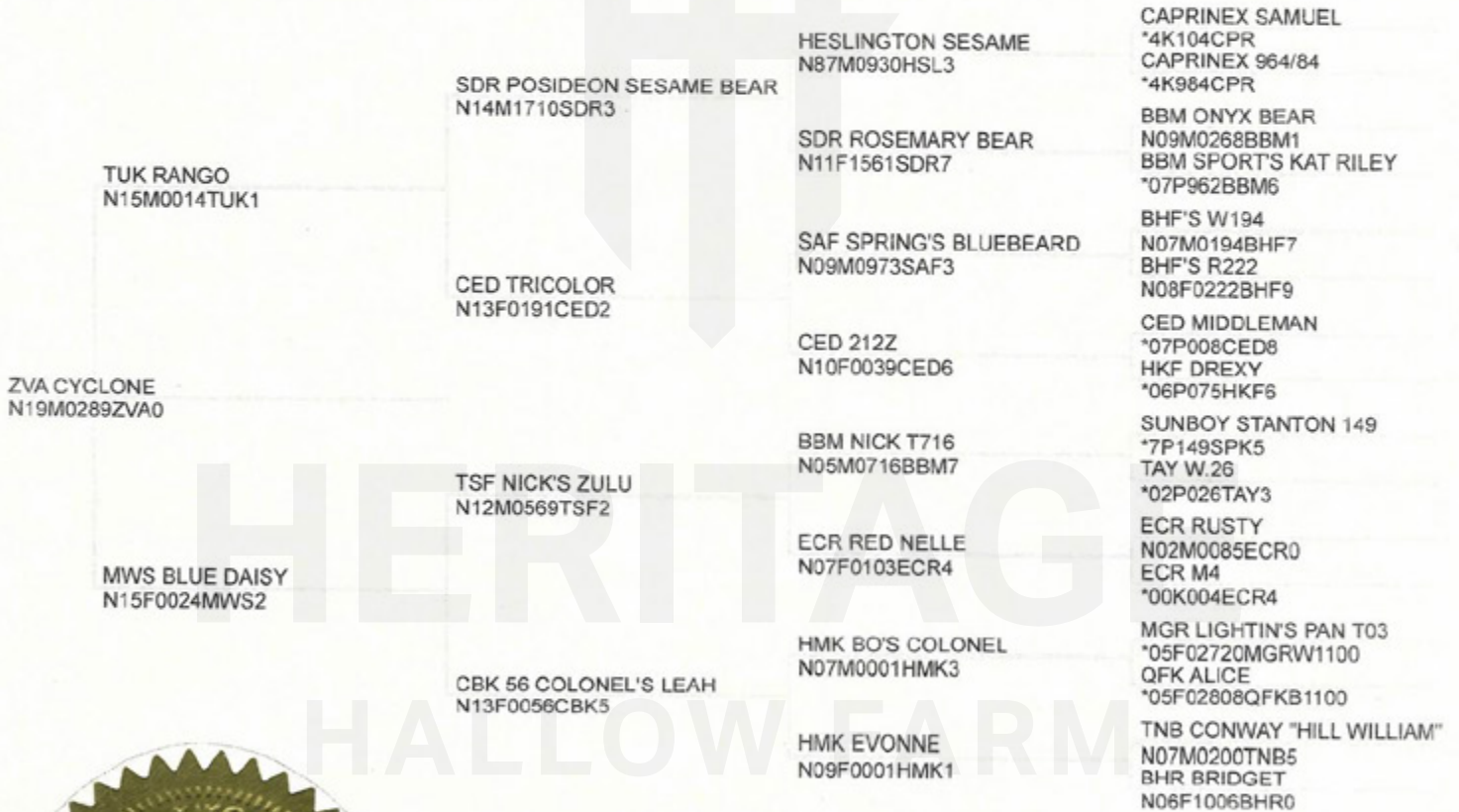


DNA: PARENTAGE VERIFIED
 VGL: NKR19060

Breeder:



Sex: MALE
 Birth Date: 10/28/2019
 Birth Rank: TRIPLET
 Color: WHITE/BLUE
 Tag: 289
 Microchip: 900 115 001 095 702



* Any registration number that does not begin with "N" is from another goat registry. Non-NKR numbers are for reference only.

Performance Summary

Birth	Weight lbs	90 Day	Weight lbs	150 Day	Weight lbs	365 Day	Weight lbs
	7.50		52.00				

Registered This Date:
 March 27, 2021

This certificate signifies that the above identified animal is registered in the NATIONAL KIKO REGISTRY.

**GOAT PARENTAGE AND GENETIC MARKER
 TEST REPORT**

Client/Owner/Agent Information: NATIONAL KIKO REGISTRY		Case: NKR19060
Provided Information: Name: ZVA CYCLONE Registration: N19M0289ZVA0		Date Received: 15-Mar-2021 Report Issue Date: 26-Mar-2021 Report ID: 4356-1165-7624-0064
Verify report at www.vgl.ucdavis.edu/verify		
DOB: 10/28/2019 Sex: Male Breed: Kiko Microchip: 900 115 001 095 702 Alt. ID: 900 115 001 095 70		
Sire: TUK RANGO Reg: 15P15529TUK 100 Microchip: 990000000529486	Dam: MWS BLUE DAISY Reg: N15F0024MWS2 Microchip: 978 101 081 483 357	

RESULTS AND INTERPRETATION

ZVA CYCLONE N19M0289ZVA0 qualifies as an offspring of MWS BLUE DAISY N15F0024MWS2 and TUK RANGO 15P15529TUK 100.

GENETIC MARKERS

<u>LOCUS</u>	<u>TYPE</u>	<u>LOCUS</u>	<u>TYPE</u>	<u>LOCUS</u>	<u>TYPE</u>
CSRD247	241/243	HSC	285/287	ILSTS008	183
ILSTS19	152/154	ILSTS87	141/143	INRA005	115/117
INRA006	105/115	INRA023	197/203	INRA063	175
MAF65	123	McM527	156/164	OarFCB20	99
SPS113	140/142	SRCRSP23	95/97	SRCRSP5	173/175
SRCRSP8	224/240				

Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Parentage test results, please visit our website at:
www.vgl.ucdavis.edu/services/dnatyping.php

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).

Report authorized by Dr. Rebecca Bellone, VGL Director

Veterinary Genetics Laboratory · University of California Davis · One Shields Ave · Davis, CA 95616
vgl.ucdavis.edu · (530) 752-2211