



NATIONAL KIKO REGISTRY

Certificate of Registration

Animal Name: PRG AGNES
Registration #: N22M0142PRG0

100% NEW ZEALAND



DNA: PARENTAGE VERIFIED
VGL: NKR26041
Breeder: RICH OR LAURA DAVIS
PLEASANT RIDGE GOATS
451 MOTE ROAD
CARROLLTON, GA 30117
PRG - 0306

Sex: MALE
Birth Date: 3/4/2022
Birth Rank: SINGLE
Color: BLACK/BROWN
Tag: M142
Microchip: 840 003 242 664 514

PRG RUSTY'S LANGSTON J11
N19M0011PRG5

ECR RUSTY
N02M0085ECRO

JKC GENESIS
N14F0313JKC2

JKC NICE
N11F0377JKC5

GHK E 66
N15M0066GHK4

HVF 1112
N14F1112HVF3

SDR DILLON BEAR
N12M1643SDR0

GHK Y146
N09F0146GHK8

PRG AGNES
N22M0142PRG0

HVF HAYLEY 1431
N20F1431HVF0

HVF ANGIE BEAR
N16F1209HVF1

SOUTHWEST CISCO
*7P148SLR5

JTV NINA
*8K004JTV6

TLF DEX
N12M0007TLF3

JKC NICE
N11F0377JKC5

GHK E 66
N15M0066GHK4

HVF 1112
N14F1112HVF3

SDR DILLON BEAR
N12M1643SDR0

GHK Y146
N09F0146GHK8

GOATEX TERMINATOR
*2P005GGL4
GOATEX GEMSTONE
*3K158CPR4

JTV KLONDIKE
*5KG01JTV3
JTV BLUE BELLE
*6K186JTV5

TLF LEGEND
N06M0001TLF9
TLF NYX
N09F0052TLF0

TLF LEGEND
N06M0001TLF9
TLF NETTA
*07P009TLF8

GHK CHEROKEE FIDDLER
N09M0113GHK3
SKY BIRD SALSA P6
N09F0006SKY1

SDR DILLON BEAR
N12M1643SDR0
GHK Y146
N09F0146GHK8

SDR NANOOK ONYX BEAR
N11M1574SDR0
SDR DIANA BEAR
N09F1505SDR3

COO IRON HORSE
N06M0004COO1
MGR LIGHTIN'S LADY P21
*02P021MGR2

HERITAGE
HALLOW FARM

Non-NKR numbers are for reference only.

Performance Summary

Birth	Weight lbs	90 Day	Weight lbs	150 Day	Weight lbs	365 Day	Weight lbs
	7.00		68.70				



Registered This Date:
November 01, 2022

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 Provided Information: Name: PRG AGNES Registration: N22M0142PRG0	Case: NKR26041 Date Received: 21-Oct-2022 Report Issue Date: 01-Nov-2022 Report ID: 2770-7473-3126-7146 Verify report at www.vgl.ucdavis.edu/verify
DOB: 03/04/2022 Sex: Male Breed: Kiko Microchip: 840 003 242 664 514 Alt. ID: 840 003 242 664 51	
Sire: PRG RUSTY'S LANGSTON J11 Reg: N19M0011PRG5 Microchip: 840 003 148 576 869	Dam: HVF HAYLEY 1431 Reg: N20F1431HVF0 Microchip: 991 003 000 647 588

RESULTS AND INTERPRETATION

PRG AGNES N22M0142PRG0 qualifies as an offspring of HVF HAYLEY 1431 N20F1431HVF0 and PRG RUSTY'S LANGSTON J11 N19M0011PRG5.

GENETIC MARKERS

<u>LOCUS</u>	<u>TYPE</u>	<u>LOCUS</u>	<u>TYPE</u>	<u>LOCUS</u>	<u>TYPE</u>
CSR247	233/241	HSC	279/281	ILSTS008	177
ILSTS19	150	ILSTS87	149	INRA005	117
INRA006	111/119	INRA023	197/211	INRA063	175/179
MAF65	123/137	McM527	154/156	OarFCB20	97/107
SPS113	144/156	SRCRSP23	97/99	SRCRSP5	167/177
SRCRSP8	222/224				

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/dnotyping.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

