

Secretary: Sheila Dandy

305 Hallett Road, R D 2, Whakatane 3192 Phone: +64 27 274 2699 Email: <u>aqhanz@xtra.co.nz</u>

www.aqha.co.nz

Stallion Year Book 2023 Edition



The following publication has been produced by AQHA-NZ for the purposes of promoting AQHA-NZ classified stallions.

Information found herewith is up to date at time of publication.

of breedingThe stallion owner must supply you with a pink breeding slip

aware of when choosing a stallion.

once your mare is vetted in foal

Breeding a Quarter Horse?

If you are considering breeding your mare and wish to register the progeny with AQHA-NZ, there are some things you should be

The stallion must be registered and classified with AQHA-NZ, which includes his DNA Markers and five panel test on file (as

The stallion owner must be a member of AQHA-NZ at the time

of 1.9.23 a six panel test including MYHM is required)

- The stallion owner CANNOT withhold the pink breeding slip if your mare is vetted in foal, as the pink breeding slip is an AQHA-NZ document
- If you are purchasing an in-foal mare make sure as well as the registration certificate you also receive from the owner the pink breeding slip relevant to that breeding
- The Mare must have DNA markers and five panel test results on file with AQHA-NZ (as of 1.9.25 a six panel test including MYHM is required)

Registering Your Horse

YOU MUST BE A FINANCIAL MEMBER OF AQHA-NZ FOR ANY REGISTRATION

Mare naturally bred to a New Zealand Classified Breeding Stallion

- Complete Registration Application
- Provide DNA Markers of horse being registered and Parent Verification or send a hair sample to AQHA-NZ Office
- Provide any necessary test results for HYPP, Pssm1, MH, Gbed, Herda, OLWS or any other genetic test deemed necessary. If both parents are clear then this is classed as NR (Not Required) on the registration application. If a parent carries a genetic disease then the horse
- being registered will need to be tested for that genetic disease only
- Have pink copy of mare's breeding certificate
- Ensure the registration fee has been paid online with an email to the office to show payment.

where's

Post all of the above to the office

Registering an Imported Horse in New Zealand:

- Complete AQHA-NZ registration application
- Provide DNA Markers
 - It is the new owner's responsibility to provide this, extra fees may apply for office assistance
- Provide 5 or 6 panel test results
 - It is the new owner's responsibility to provide this, extra fees may apply for office assistance
- Provide Certificate of Registration from association of country of origin
- Provide 5 generation pedigree from association of country of origin
- Ensure the registration fee has been paid online with an email to the office to show payment
- Include additional fee of \$67.50 if you bred to a stallion not classified with AQHA/NZ
- Post all the above to the office



Foals born in Utero (mare in foal when imported):

- Mare must already be registered with AQHA-NZ, including DNA markers and 5 panel test on file
- Complete registration application for foal
- Provide DNA Markers and Parentage verification, or include hair sample which will be sent to Massey University for testing, or if both parents are 5 panel N/N the foal will be recorded as NR (Not Required)
- Ensure sire has DNA markers and 5 panel test results on file with AQHA-NZ. It is the mare owner's responsibility to provide this, extra fees may apply for office assistance.
- Ensure the registration fee has been paid online with an email to the office to show payment.
- Include additional fee of \$67.50 (unclassified breeding stallion)
- Post of all the above to the office.

Foals born in New Zealand and bred using AI:

- Mare must be registered with AQHA-NZ and have DNA markers and 5 panel test on file
- Complete registration application for foal
- Complete the forms for Artificial Insemination breeding Vet technicians are required to fill these out for both stallion collection & mare insemination
- Provide DNA Profile and Parentage verification
- Ensure sire has DNA markers and 5 panel test results on file with AQHA-NZ
 - It is the mare owner's responsibility to provide this, extra fees may apply for office assistance
- Ensure the registration fee has been paid online with an email to the office to show payment.
- Include additional fee of \$67.50 if you bred to a stallion not classified with AQHA/NZ.
- Post of all the above to the office.

Foals with one Thoroughbred parent (Registered and Recorded):

- Complete registration application for foal
- Provide proof that the TB is registered with New Zealand Thoroughbred Breeders
- Provide DNA markers for the TB parent so parentage verification can be completed.
- Foal must be 5 panel tested as it can be difficult to get 5 panel results for TB parent
- Pay applicable fees and post to office

Excessive White:

- Any horse with excessive white must supply OLWS genetic test
- Any horse with excessive and unusual white markings may be declined from registration.

Any questions?

- For any other registration queries please contact the AQHA-NZ office.
- Forms are available on the AQHA-NZ website or you can email the office.

How do I pull hair for testing purposes?

• Make sure that your horse is dry. Wrap 30-50 strands of hair from the mane or tail around a comb, a pen, or your finger and pull sharply. You should be able to see the hair bulbs (roots) at the base of the hair. Hair that is cut or broken and does not contain the hair bulb can not be used for testing.

5 or 6 Panel Genetic Testing - What to Know

To help breeders make informed decisions, AQHA-NZ requires all registered horses to panel test for five genetic diseases. Learn more about the five equine diseases it covers – HYPP, PSSM1, MH, GBED, MYHM and HERDA.

Genetic diseases impact on the horse as well as causing emotional and financial pain for horse owners and breeders. To help breeders make informed decisions, AQHA-NZ offers a panel test for five genetic diseases through Massey University:

- 1. <u>GBED: glycogen branching enzyme deficiency</u>
- 2. <u>HERDA: hereditary equine regional dermal asthenia</u>
- 3. <u>HYPP: hyperkalemic periodic paralysis</u>
- 4. MH: malignant hyperthermia
- 5. <u>PSSM1: polysaccharide storage myopathy Type 1</u>
- 6. MYHM: Myosin Heavy Chain Myopathy

The effects of these genetic diseases are wide-ranging, from mild and manageable to severe and terminal. Passing these diseases on to successive generations often causes unnecessary suffering and also leads to financial losses for breeders.

To get a 5 or 6 Panel test you can either send a Hair Sample to the AQHA-NZ office with your registration form, or you can do this yourself through <u>Massey University</u>.

GBED: Glycogen Branching Enzyme Deficiency Disorder

An autosomal recessive disease caused by mutation in the GBE1 gene.

Affects: Approximately 8-10 percent of American Quarter Horses; Paints can be carriers, as can Appaloosas and breeds that descend from the American Quarter Horse. An estimated 3 or more percent of second- and third-term abortions are caused by GBED.

Description: The mutation of the GBE1 gene reduces the function of the glycogen branching enzyme so that cardiac and skeletal muscle, the liver and the brain cannot store and mobilize glycogen. Because glycogen provides energy to the muscles, the inability to properly store and mobilize it leads to muscle weakness and eventually death. GBED results in second- and third-term abortions and stillborn foals, and researchers think many aborted and stillborn foals whose cause of death was not previously identified might have had GBED. Foals that survive to birth generally die or are euthanized within 8 weeks of age. Although a few foals have survived to the age of 4 months, GBED is always fatal.

HERDA: Hereditary Equine Regional Dermal Asthenia Disorder

An autosomal recessive disease caused by mutation in the peptidyl-prolyl isomerase B (PPIB) gene.

Affects: Approximately 3.5 percent of American Quarter Horses are carriers.

Description: Collagen makes up connective tissues (skin, bones, tissue, muscles and cartilage). The mutation in the PPIB gene results in defective collagen that causes the outer layer of the skin to split from the layer underneath. In some cases, the outer layer of the skin sloughs off entirely, leaving raw wounds. Young horses with HERDA might appear to have an unusual number of nicks and cuts on their skin, but the disease is most often noticed when the horse starts training under saddle. The

pressure of the saddle on the back causes the skin to tear and separate, leaving raw areas. These areas are slow to heal, and many horses with HERDA are euthanized due to slow-healing injuries.

HYPP: Hyperkalemic Periodic Paralysis Disorder

An autosomal dominant disease caused by point mutation in the SCN4A gene.

Affects: Approximately 1.5 percent of all Quarter Horses and as many as 56 percent of all halter horses.

Description: The mutation in the sodium channel gene causes dysfunction in a specific type of sodium ion channel. These channels are involved in generating electrical impulses associated with muscle contraction. The mutation disrupts the proper conduction of these impulses, causing muscle tremors and even temporarily paralysis in affected horses. In severe cases, <u>HYPP</u> can cause collapse or sudden death. HYPP traces back to the stallion Impressive. HYPP was seen in Impressive's sons and daughters because to be expressed, the disease does not require two copies of the defective gene. However, successive generations of offspring that received two defective genes often show more severe versions of the disease.

MH: Malignant Hyperthermia Disorder

An autosomal dominant disease caused by mutation in the ryanodine receptor 1 (RYR1).

Affects: American Quarter Horses and several other breeds; the percentage of affected horses is unknown.

Description: The mutation results in a malfunctioning calcium-release channel of the sarcoplasmic reticulum in skeletal muscle. The malfunction causes excessive calcium to be released into the myoplasm (the contractile part of a muscle cell). This can cause a hypermetabolic state (increased metabolism) and may result in death. MH is triggered by the use of the anesthetic halothane, the muscle relaxant succinylcholine and stress. Affected horses experience increased muscle metabolism, fever often exceeding 109 degrees F, excessive sweating, high heart rate, abnormal heart rhythm, shallow breathing, hypertension, muscle rigidity, breakdown of muscle tissue, muscle protein in the urine and/or death.

PSSM: Polysaccharide Storage Myopathy Disorder

An autosomal dominant disease caused by mutation in the glycogen synthase 1 (GYS1) gene.

Affects: Eleven percent of American Quarter Horses. PSSM also affects many other breeds.

Description: PSSM is a common form of tying up. The mutation in the GYS1 gene causes unregulated synthesis of glycogen, which results in excessive sugar in muscle cells. This leads to muscle pain and stiffness, sweating, exercise intolerance and weakness. Because of the pain and stiffness, horses are reluctant to move. Research conducted at the University of Minnesota has identified two types of PSSM. Genetic testing determined that some horses with PSSM had a specific mutation in GYS1 (PSSM Type 1), while others did not have the mutation in the GYS1 gene (PSSM Type 2). Horses identified as having a moderate to severe form of the disease according to the muscle biopsy were more likely to have PSSM Type 1 than horses with a milder version of the disease. Researchers have not yet determined what causes PSSM Type 2.

MYHM : Myosin-Heavy Chain Myopathy

AQHA and AQHA-NZ are now requiring stallions to be tested for MYHM and have their results recorded.

AQHA-NZ have put together a quick fact sheet regarding MYHM – <u>please click here</u> to read information regarding this. Testing for MYHM is available in New Zealand at Massey University (MYHM/IMM Test).

AQHA also have a fantastic resource available with full information regarding MYHM – <u>click here</u> to view.

Affects: approximately 7% of Quarterhorses. Most commonly found in reining horses, cowhorses and halterhorses

Description:

- **MYHM** is a genetic muscle disease that can result in two distinct clinical disease presentations that both involve muscle loss or damage and are linked to the same genetic variant. A horse with **MYHM** is prone to presenting with one or both during their lifetime, while some horses with the mutation may never experience symptoms.
- **MYHM** is a relatively newly discovered genetic disorder. This mutation makes horses susceptible to disease. Horses with the mutation exposed to environmental triggers will develop symptoms of the disease. Not all environmental risk factors are currently known. Therefore, it is impossible to say if or how a horse with the **MYHM** mutation will be affected. This makes it important to have your horse tested, as management is key to preventing an episode.
- Immune-Mediated Myositis (IMM) is one form of clinical disease caused by MYHM, this results in muscle atrophy that is suspected to be the result of a response to a vaccine or infectious agent such as strangles. The immune system misinterprets the muscle cells as foreign and rapidly attacks them. Horses initially experience stiffness, weakness, and a decreased appetite followed by the rapid loss of 40% of muscle mass within 72 hours.
- The second presentation of MYHM is Nonexertional Rhabdomyolysis and often presents as stiffness, like "tying up", and possible swelling of muscles along the back and haunches without exercise.
- Nonexertional rhabdomyolysis causes pain, muscle cramping, muscle damage and may or may not result in muscle loss. Horses affected by IMM or nonexertional rhabdomyolysis can recover but may have more frequent episodes.
- **MYHM** is a dominant mutation, which means your horse only needs one copy to be affected, though not all horses with the mutation will become affected. They must be exposed to a trigger to experience symptoms. Horses that are homozygous (My/My) are likely to experience more severe symptoms.

Breeding 5 or 6 Panel negative horses

Where AQHA-NZ registers a horse that is parent verified and the 5 or 6 panel are negative then those negative results will be recorded as N/R (not required). Where the parent has positive results and the progeny has been tested for those parents positive tests their negative results will be recorded as N/N.

In future more inheritable genetic diseases will be discovered and more tests may be available.



AQHA-NZ Classified Stallion List

as at August 2023

Please note; this is not an automated list. Therefore, if you find any errors, please report to the office <u>aqhanz@xtra.co.nz</u>

<u>Please note:</u> Before you breed to a QH stallion make sure the owner is a current financial member of AQHA-NZ to be able to lodge breeding certificates.

STALLION	OWNER	LOCATION	STATUS	5 or 6 PANEL TEST							
				HERDA	НҮРР	PSSM1	GBED	МН	мүнм		
AP Roc T Raptor Q4337	Anthony & Alyce Perkins	Gord		N/N	N/N	N/N	N/N	N/N			
Awesome General Dun Q3777	Aleisha Pearl-Nelson	Dargaville		N/N	N/N	N/N	N/N	N/N	N/N		
Awesome Mr Dillon Q4189	Ollie Nicholas	Napier		N/N	N/N	N/N	N/N	N/N			
Awesome Ol Blueyes Q4095	Ollie Nicholas	Napier		N/N	N/N	N/N	N/N	N/N			
Awesome Win Me Dual Q3519	Ollie Nicholas	Napier	Gelded	N/N	N/N	N/N	N/N	N/N			
Badgers Shining Light Q4320	Charlotte Montgomery	Oamaru		N/N	N/N	N/N	N/N	N/N			
Blue Denim Clover Q3760	Stuart Graham	Raetihi		N/N	N/N	N/N	N/N	N/N	N/N		
Bonanza Q1907	Stuart Graham	Raetihi		N/N	N/N	N/N	N/N	N/N	N/N		
Bravo Rainman (Imp) Q4374	Cheryl Dair	Waimamaku		N/N	N/N	N/N	N/N	N/N	N/N		
Cash King RR/19/1171	Andrew Harborne	Waimate		N/N	N/N	N/N	N/N	N/N	N/N		
Cee Ima Hot Version Q3078	Sheila Dandy	Whakatane		N/N	N/N	N/N	N/N	N/N	N/N		
Chivas Regal Q1921	Dave Young	Morrinsville	Deceased	N/N	N/N	N/N	N/N	N/N			

		1						-		
Chrome N Oak Q4122		Grant & Wendy Mackie	Reporoa		N/N	N/N	N/N	N/N	N/N	N/N
CL Okay Who Dunnit Q1494		Fleur Salt	Te Puke		N/N	N/N	N/N	N/N	N/N	
CP Surely the Best Q3568		Adrienne Hodgson	Hamilton (frozen semen)	Deceased	N/N	N/N	N/N	N/N	N/N	
CQ Genetic Pepto Q4068		Gerry Johnstone	Rangiora		N/N	N/N	N/N	N/N	N/N	
Dees Fancy Dream Q3039		Liz Currie	Murchison		N/N	N/N	N/N	N/N	N/N	
Dees Pride Q3848		Martin McCormack	Westport		N/N	N/N	N/N	N/N	N/N	
Doc Blackmoore Q3855		Andrew Wilson	Urenui		N/N	N/N	N/N	N/N	N/N	
Drivin Me Lazy Q3706		Denise Miller	Nelson		N/N	N/N	N/N	N/N	N/N	
Dun It In Disguise Q3008		Karen Weibel	Amberley	214	N/N	N/N	N/N	N/N	N/N	
Dunit Magnum Style Q4218		Angel Marsh	Upper Hutt	10	N/N	N/N	N/N	N/N	N/N	N/N
Enzed Chisum Q3620		Geoff Taylor	Waimate	100	N/N	N/N	N/N	N/N	N/N	
reckles Dual Q1654	the second	Craig & Bronwyn Laird	Whanganui		N/N	N/N	N/N	N/N	N/N	
Genetic Destiny Q3933	-	Kevin Guthridge	Te Kuiti	a 21	N/N	N/N	N/N	N/N	N/N	N/N
Good Prophecy Q3983	15-15-5	Koriana Osborne	Outram	Deceased	N/N	N/N	N/N	N/N	N/N	
Gotta Noble Legacy Q3650	il see	Zane Scott	Whanganui	Leased	N/N	N/N	N/N	N/N	N/N	
Gotta Smokin Cowboy Q3649	-	Anne Meyer	Kaitaia	-	N/N	N/N	N/N	N/N	N/N	N/N
leart of Texas Q1115	another	Stuart Graham	Raetihi	Deceased	N/N	N/N	N/N	N/N	N/N	
IF Somethin Hot Q4100		Adrienne Hodgson	Hamilton		N/N	N/N	N/N	N/N	N/N	N/N
ma Whizin Wimpy Q3556		Angel Marsh	Lower Hutt		N/Hr	N/N	N/N	N/N	N/N	N/N

				1	-				-	-
JL Boots N All Q4093		Trudi Aston	Tirau		N/N	N/N	N/N	N/N	N/N	
lusta Lil PromisQs Q3130		Theresa Allott	Frasertown		N/N	N/N	N/N	N/N	N/N	
Kid Corporate Q2035		Paula Graham	Otorohanga		N/N	N/N	N/N	N/N	N/N	
King Clarence Q3530		Amy & Steph Chandler	Cust		N/N	N/N	N/N	N/N	N/N	
Kings Playboy Q1887		Howard Morrissey	Te Kuiti		N/N	N/N	N/N	N/N	N/N	
Kissed Down Under Q3908		Vicky Evans	Turangi		N/N	N/N	N/N	N/N	N/N	
Lightly Zipped Q1482		Kevin Guthridge	Te Kuiti		N/N	N/N	N/N	N/N	N/N	N/N
Lightning McQueen Q2244	100	Kaye Jackson	Orini	Gelded	N/N	N/N	N/N	N/N	N/N	
il Hollywood Dun Q4242	1200	Sarah Holmes	Rangiora	01	N/N	N/N	N/N	N/N	N/N	N/N
LilHollywoodFreckles Q3935	15	Craig & Donna Hampton	Maruia	Xe	N/N	N/N	N/N	N/N	N/N	N/N
Made In The Shade Q2151	Ser al	Cassandra Ryder	Te Kuiti	2	N/N	N/N	N/N	N/N	N/N	
Melody Jay Q1510	hereinen	Barry Ladd	Stratford		N/N	N/N	N/N	N/N	N/N	N/N
Mr Zippo Q860		Walter Thompson	Ranfurly		N/N	N/N	N/N	N/N	N/N	
No Doubt I'm Invited Q3776	1	Nicky Clayden	Dargaville	and the second	N/N	N/N	N/N	N/N	N/N	N/N
Obsessive Q3819	il apa	Diane Beattie	Outram		N/N	N/N	N/N	N/N	N/N	N/N
Dh Goody He's Lazy Q3489	-	Alias Conrad	Australia (frozen semen)		N/N	N/N	N/N	N/N	N/N	
DS Chiseled Edge Q4330	and the second second	Becky Hendriks	Rangiora		N/N	N/N	N/N	N/N	N/N	N/N
Peptos Do Rock Q3093		Colin Holmes	Te Kuiti		N/N	N/N	N/N	N/N	N/N	
Play the King Q1585		Kathryn O'Regan	Palmerston North		N/N	N/N	N/N	N/N	N/N	

				1			1			
Poetic Roc Q847		D & P Robinson	Matakohe	Deceased	N/N	N/N	N/N	N/N	N/N	
Pumped Q3090		Catherine de la Haye	Wanganui		N/N	N/N	N/N	N/N	N/N	
Q L Bobby Lynx Q3094		Gavin Warne	Pongaroa, Manawatu		N/N	N/N	N/N	N/N	N/N	
QXH Stylish Jazz Q3657		Adrienne Hodgson	Hamilton (frozen semen)	Gelded	N/N	N/N	N/N	N/N	N/N	N/N
Radically Set N Gold Q1744		Gail Newton	Rangiora		N/N	N/N	N/N	N/N	N/N	N/N
Radz Good Lookin Q1688		Stuart Graham	Raetihi		N/N	N/N	N/N	N/N	N/N	N/My
Rakau Dreamboat RR/15/1165		Theresa Allott	Wairoa		N/N	N/N	N/N	N/N	N/N	
Reckless Driver Q4102	and a	Barry Ladd	Stratford	-	N/N	N/N	N/N	N/N	N/N	
Revelation Q2365	15	Jessica Hale	Putaruru (frozen semen)	Gelded	N/N	N/N	N/N	N/N	N/N	N/My
Reys A Sannman Q4217	Sec. 20	S J & J R Gregory	Taupo		N/N	N/N	N/N	N/N	N/N	
Riarmas Sugar N Oaks Q1758	17 11	Jane Severinsen	Pleasant Point		N/N	N/N	N/N	N/N	N/N	
Riarmas TheLastStraw Q3694	A. S. S. Cont	Rachael Malcolm	Outram	Gelded	N/N	N/N	N/N	N/N	N/N	
Rocin on the Ranch Q3820	7 200	Amelia Cook	Helensville	14 M	N/N	N/N	N/P1	N/Gb	N/N	
Royal Gold Deluxe Q1586	Sector .	Matt Laimbeer	Taumarunui	a chewi	N/N	N/N	N/N	N/N	N/N	
Royal Spin Q2359	- 34	Shaun McAloon	Palmerston North	in the	N/N	N/N	N/N	N/N	N/N	
RPL Autumn Deuce Q3469	A AV	Gavin Warne	Pongaroa, Manawatu		N/N	N/N	N/N	N/N	N/N	
Ruf It Up (Imp) Q4417		Wayne McCormack	Helensville		N/N	N/N	N/N	N/N	N/N	
Seek the Riches Q1569		Caroline McKnight	Taumarunui		N/N	N/N	N/N	N/N	N/N	
Settenna Quarter Cutter Q2386		Luke Holmes	Winton		N/N	N/N	N/N	N/N	N/N	

AQHA-NZ stallion yearbook

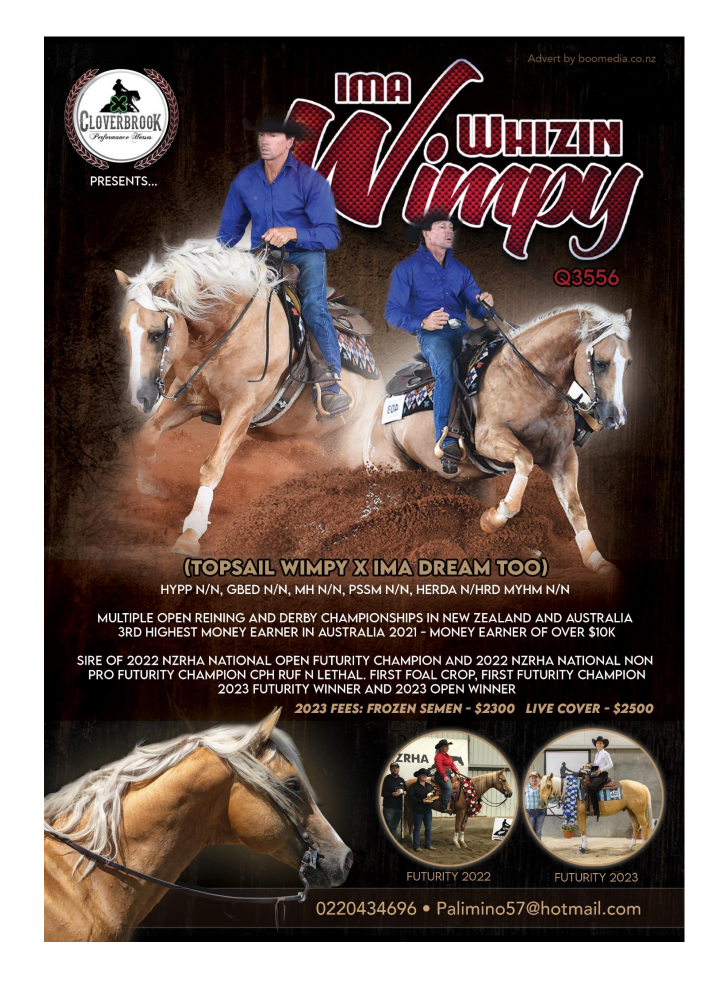
page 10 of 24

Shenley Fame N Frost Q4278	Kate Hughes	Fairlie		N/N	N/N	N/N	N/Gb	N/N	
Shenley Jet Frost Q4347	Kate Hughes	Fairlie		, N/N	, N/N	N/N	N/Gb	N/N	
Shenney Jet Flost Q4347							N/GD		
Shiners Badge Q3899	Leah Causer	Christchurch		N/N	N/N	N/N	N/N	N/N	
Shining N Stylish Q3496	Campbell Phillips	Helensville		N/N	N/N	N/N	N/N	N/N	N/N
Shiney Lil Destiny Q4241	Pauline Scahill	Ohau	Gelded	N/N	N/N	N/N	N/N	N/N	N/N
Shining Star Q4130	Anthony Perkins	Gore		N/N	N/N	N/N	N/N	N/N	
Sierra Hesa Chief Q3490	Theresa Allott	Frasertown		N/N	N/N	N/N	N/Gb	N/N	
Sierra Negro Q1088	Amelia Cook	Helensville		N/N	N/N	N/N	N/N	N/N	
Smart Little Pepto Q2143	Ollie Nicholas	Napier	1	N/N	N/N	N/N	N/N	N/N	
Smart Pepto Q4054	Rex & Mitch Church	Kaitaia	X	N/N	N/N	N/N	N/N	N/N	
The Impressionist Q1931	Heather Smith	Kaiapoi	Deceased	N/N	N/N	N/N	N/N	N/N	
This Cats A Spoonful Q4036	Cowdrey Trust	Owhango		N/N	N/N	N/N	N/N	N/N	
This Kids All Style Q2163	Stuart Graham	Raetiti	Leased	N/N	N/N	N/N	N/N	N/N	N/N
Top Ridge Reckless Gold Q1730	Lance Brough	Huntly	- unit	N/N	N/N	N/N	N/N	N/N	
Topsail Wimpy Q2369	Jozette Hazeldene	Kumeu (frozen semen)	Gelded	N/N	N/N	N/N	N/Gb	N/N	
Torpedoe Q2046	Stuart Graham	Raetihi	Deceased	N/N	N/N	N/N	N/N	N/N	
Vital to Smooch Q3888	Kerrin Coleman	Inglewood (frozer semen)	n Gelded	N/N	N/N	N/N	N/N	N/N	N/N
Waiora Rockn My Genes Q4011	Jan Robinson	Matakohe		N/N	N/N	N/N	N/N	N/N	
Who Whiz Da Man Q3840	Amelia Cook	Helensville	Gelded	N/N	N/N	N/N	N/N	N/N	

Spotlight on Stallions

The following stallions have paid for advertisements in this issue of the Stallion handbook. Contact the office if you wish to have a paid advertisement in the next issue







To see his progeny view: https://youtube/TgL4tOnpklQ

Cee Ima

Hot



HOTRODDERS JET SET #1520785

FLASHY BAR FLOWER

ZIPPO PINE BAR #0617456

TOSHI #1714245 ZIPPOS MR GOOD BAR

WINNIE THE TIGER #1752295 CEE A BARPASSER

ERADEEN JUST A DR

RADICAL RODDER

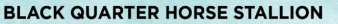
#3016256

TAHNEE ZIPPO #2465509

GOOD VERSION #2946462

WINDERADEEN

SWEET DREAMER AUS #43971 Hypp N/N Herda N/N Gbed N/N MH N/N PSSM1 N/N MYHM (IMM) N/N

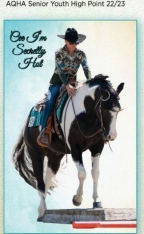


Reg 15.2hh Frozen Semen, Artificial Insemination and On Farm Breeding



NZWRF National and North Island 2023 High point Senior Youth AQHA & AQHA-NZ 2023 Runner Up High Point Senior Youth Waikato WRC 2023 High Point Senior Youth Kumeu Summer Spectacular 2023

Kurneu Summer Spectacular 2023 High Point Senior Youth AQHA Youth World Show Qualifier Youth World Show qualifiers buckle AQHA Senior Youth High Point 22/23





Kumeu, Waikato & Franklin Shows 2023 Champion QH Mare

AQHA-NZ Nationals 2023 AQHA- 1st in QH mares AQHA-NZ - 2nd in QH mares

Level 3 YE High point

2022 Youth all around Youth World Show qualifiers buckle

2022 Year-end High Point Youth Qualified for the Youth World Show 2023 Showmanship - Level 2 & 3 Trail - Level 2 & 3 Western horsemanship - Level 2 & 3 American trophies 2022

Youth Level 3 - YEHP junior/senior/select

Bas Im Sameting

HF SOMETHIN HOT

WINDERADEEN SWEET VERSION

NZ #Q2367

AQHA-NZ Nationals 2023 High Point Novice Amateur and Buckle AQHA-NZ 2023

Overall Novice Amateur High Point NZRHA North Island Show 2023

High Point Green/Novice Rider RVHA National Show 2023 - Buckle RVHA 2023 - High Point Nov Amateur Waikato WRC 2023 NA HI Point club member 2023 Novice Amateur High Points received: Hawkes Bay Spring Special Waikato WRC Amateur Weekend - Buckle Waikato Championship Show - Trophy

Private Treaty

2023/24 Season

Paint Nationals 2023 High Point Junior Horse Open High Point Junior Horse Phanz High Point Rooke Open

High Point Rookie Phanz NZWRF South Island 2023 High Point Rookie Rider SI & NZ Rock N Wood Western Pleasure Trophy Brown Family Non App/QH Trophy

Runner Up Overall Horse 3 x Supreme Halter Horse Sheila Dandy 0272 838 908

Otakiri, Whakatane clearview.stud@xtra.co.nz

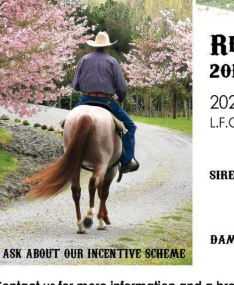
0.nz AQHA-NZ: Q3078 AQHA: 5236498

Clearview

Co Gras Stat Snots

Kurneu Summer Spectacular 2023 High Point Novice Amateur High Point Rookle Kurneu WRC 2023 - Club trophy High Point Junior Horse AQHA-NZ Nationals 2023 Runner-up High Point Novice Amateu

tude



(aka Vinnie)

REGISTERED QUARTER HORSE 2017 RED ROAN STALLION Q4122

LOWEOR

whe

Oak

2023/24 Service Fee \$1,650 incl GST L.F.G (hand serve only) Metallic Cat SIRE: SANNMAN (USA) LTE \$200K+ The Smart Look Docs Freckles Oak DAM: ROC N OAK (AUST) LTE \$4.7K+

Rocs Quickstep

Contact us for more information and a breeding contract Grant & Wendy Mackie | 027 715 6721 tutukaulodge@gmail.com



2006 AQHANZ 3819 AustQH A59388 AQHA X0703084

Hypp N/N Herda N/N Gbed N/N MH N/N PSSM1 N/N MYHM (IMM) N/N

000000

Quarter Horse Stallion

15.2hh \$1500 service fee (hand serve)

American, Australian and New Zealand Registered

Obsessive

Producing great minded, trainable and correct all round performance horses.



Southern Star Quarter Horses

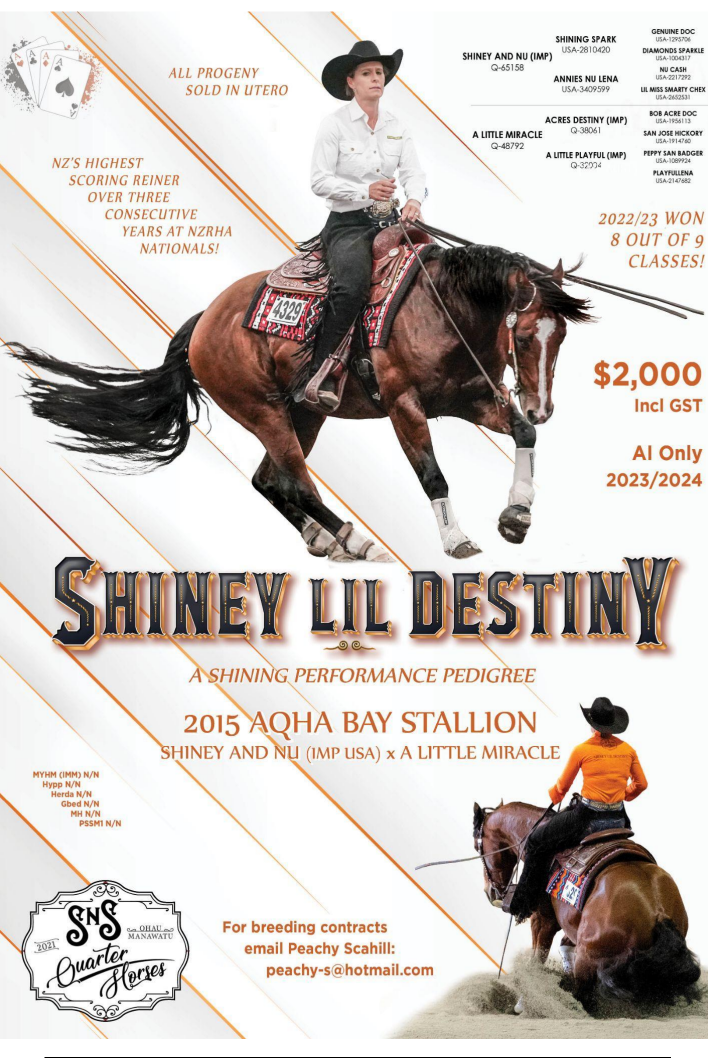
Diane and Leslie Beattie Maungatua Run 893 Mahinerangi Road, RD2, Outram 9074 03 4891863 027 4891863 didi@actrix.co.nz

Visit us on Facebook: www.facebook.com/ SouthernStarQuarterHorses/

0

. 0.

......



MYHM (IMM) N/N Hypp N/N Herda N/N Gbed N/N MH N/N PSSM1 N/N

Shining

Registered Stallion Quarter Horse 10 years old - 14.2hh NZ: Q3496 USA: 5526968

> 2023-24 Service Fee \$1750 (Natural Service Only | LFG)

Sire: Playin Stylish (USA) Docs Stylish Oak x Playboys Mom

minded PLAYIN STYLISH: NRCHA Top 20 All-Time Leading Sire (2015) #6 Leading Ranch Horse Sire (2017) Foals have earned more than \$3.9 Million

Dam: Shine It Zantari (imp USA) Zan It x Smart Sparkin Tari

STANDING AT STUD: Middle Hills Estate Ltd, Helensville

Campbell Phillips | 021 024 48110 campbellkwphillips@gmail.com

AQHA-NZ stallion yearbook

Shining N Stylish



ersatile



Herda: N/N PSSM: N/N HYPP: N/N MH: N/N GBED: N/N MYHM: N/N

Q4337 • Born 2020 • 15hh

Frozen Semen only

Sire: Argyle Roc T Heart

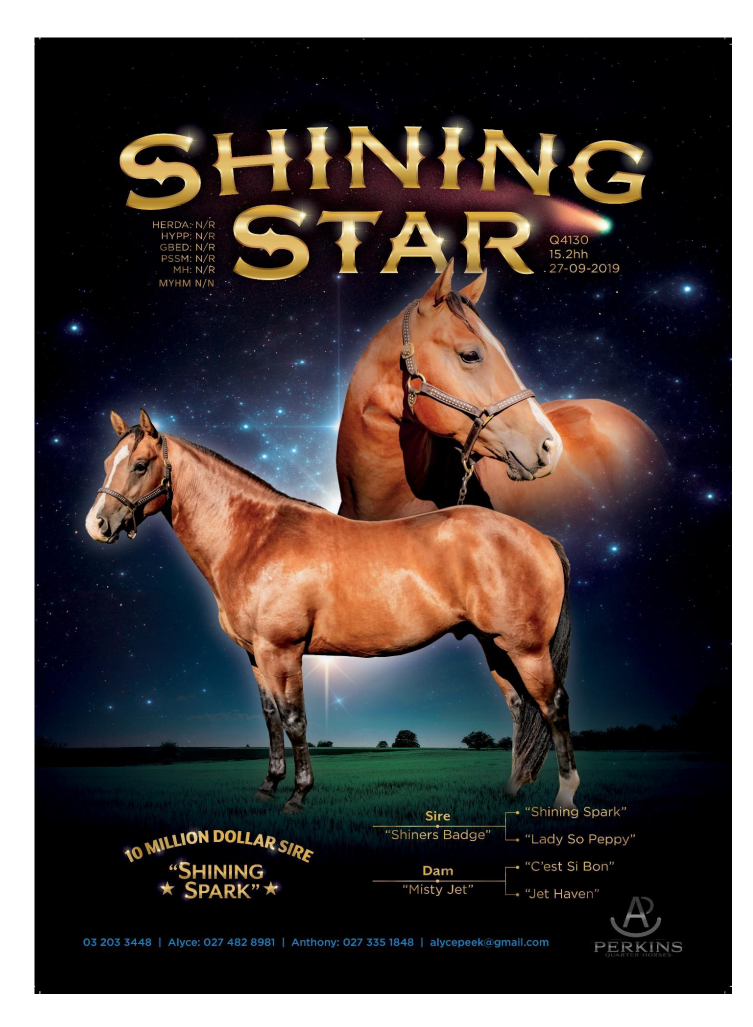
Sonny T Bar Hearts A Racin

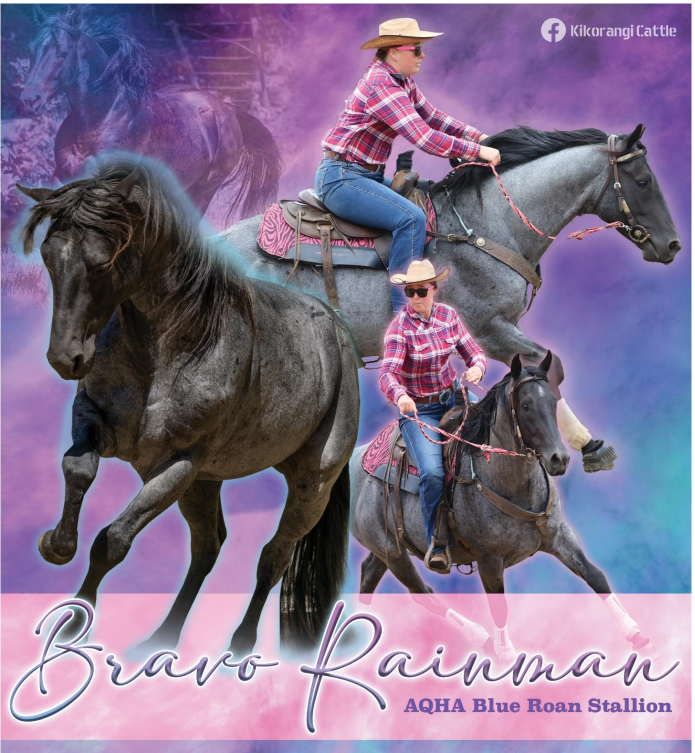
Dam: Model T

Docs Spinachex

Bar Hustler "Sonny T Bar" - Legendary sire of Multiple NZ Champions

Contact: alycepeek@gmail.com • Home 03 203 3448 Alyce 0274828981 • Anthony 027 3351848





Herda: N/N PSSM: N/N HYPP: N/N MH: N/N GBED: N/N MYHM: N/N

Stud fee \$2250 Fresh or frozen semen available Guaranteed roan progeny Sire: <u>Crow</u>heart Rainman

Dam: WYO Blue Orphanita Wyoming Rainman

Leo Lady Hayes

Crowheart Roan

Roan Orphanita

Located in Waimamaku, Northland • 021 114 558 • kikorangicattle@gmail.com

LIL HOLLYWOOD DUN (IMP) Registered Quarter Horse Stallion

AQHA-NZ:Q4242

14.3hh || Dunalino || ee Aa nCr D/nd1

Hollywood White Sire: Lil Hollywood Jac Lil Robyns Mita

Bills Cutter Dam: Cutters Lil Pinup My Shiralea

> HYPP N/A HERDA N/N GBED N/N PSSM1 N/N MH N/N MYHM N/N

\$1500 Live Foal Guarantee, hand serve only. Located Kaiapoi, North Canterbury

Sarah Holmes || 0273646091 || sarah.holmes98@outlook.com

Lil Hollywood Freckles

2015 Blood Bay Quarter Horse Stallion (IMP) Q-3935

SIRE: Lil Hollywood Jac DAM: Mink Olena

PSSM1 N/N MYHM(IMM) N/N HYPP N/N HERDA N/N GBED N/N GBED N/N MH N/N Live cover \$2000 Contact Cascata Quarter Horses ccl.hampton@outlook.co.nz