

# **THE LOALA ADVANTAGE**

## **Loala Semen**

~ Lowlines of Australia ~



### **QUARTERMASTER Q117**

*1998 Australian National Champion*

Sire: Midshipman M206

Dam: TRA J167 Brambletye Felicity

Born: 1995 Wt: 1120 lbs. Ht: 40 in.

Quartermaster is one of the longest sided, heaviest muscled beef bulls in any breed. His astounding ribeye measurement of 11.46 square inches, when he weighed 684 lbs. at 14 months, is virtually unheard of in the beef industry. He has continued to develop to his well muscled, national championship form ...39 1/2 inches tall, weighing 1120 lbs. at 30 months.

*"It is rare indeed to have a bull with this much carcass merit that has the flawless conformation necessary to be a national champion show bull," says Neil Effertz, president of American Loala Management.*

To Order Semen, call TOLL FREE:

**1-877-MY LOALA**

\$25/straw



17350 North Hwy. 1804  
Bismarck, North Dakota 58501

Phone: 701/223-5202

Fax: 701/223-5458

Email: [effertz@btigate.com](mailto:effertz@btigate.com)

[www.loala.com](http://www.loala.com)

# LOALA MINIATURE CATTLE



## **ADMIRAL J222**

*The Founding Father of the Brambletye Herd*

Sire: Trangie F249

Dam: Trangie F037

Born: 1989 ~ Wt: 1023 lbs. ~ Ht: 44 in.



## **BRAMBLETYE BOSUN'S MATE N066**

*...Long and Lean!*

Sire: ABF L006 Brambletye Bosun

Dam: GI L503 Brambletye September

Born: 1993 ~ Wt: 1191 lbs. ~ Ht: 47 in.



## **BRAMBLETYE NEVADA N060**

*...The Cowboys Choice*

Sire: ABF L006 Brambletye Bosun

Dam: GI J389 Brambletye Kelly

Born: 1993 • Wt: 1111 lbs. • Ht: 47 in.



## **BRAMBLETYE COMMANDER BLIGH N076**

*...A Full Bodied Bull!*

Sire: TRA K162 Brambletye Commander

Dam: TRA J167 Brambletye Felicity

Born: 1993 ~ Wt: 997 lbs. ~ Ht: 47 in.



## **CADET M398**

*...Thick Topped and Deep Sided!*

Sire: Trangie K001

Dam: Trangie J202

Born: 1992 ~ Wt: 1204 lbs. ~ Ht: 47 in.



## **BRAMBLETYE COMMANDER II M045**

*...The Muscle and Maternal Bull!*

Sire: TRA K162

Dam: TRA F183

Born: 1992 • Wt: 1155 lbs. • Ht: 44 in.

# ✓ **Calving Ease**      ✓ **Efficiency** ✓ **For Use on Beef or Dairy Heifers!**



## **MIDSHIPMAN M206**

*...The Ribeye King!*

Sire: Trangie K001

Dam: Trangie C124

Born: 1992 ~ Wt: 1275 lbs. ~ Ht: 45 in.

**To order LOALA semen,  
call Toll Free:**

**1-877-MY LOALA**

**(1-877-695-6252)**

**\$25 per straw, minimum order 10 straws**

*Semen will be shipped via UPS from Colorado or  
Iowa with shipping charges paid by the buyer.*

*Semen shipped on a first come, first served basis,  
so order early!*

VISA & MASTERCARD ACCEPTED.



**Tom Uphus** with the first  
Loala x Holstein calf born in  
North America.

*"I've proved it to myself  
that my heifers responded  
much better. They  
cleaned good and bred  
back 100% ...there was  
no comparison!"*

*"It saved at least 20%  
more heifers into the next  
lactation."*

*"The Loala calves  
eliminated a 30%  
problem rate with  
straight Holstein calves  
out of first calf heifers."*

*They barely knew they  
had a calf and took right  
off milking."*

— Tom Uphus

Sauk Center, MN Dairy Producer

## **LOALA...**

**The choice on first calf heifers!**

- ✓ *For calving ease*
- ✓ *For quicker, better re-breeding  
of two year old heifers*
- ✓ *For premium carcass value*



**"Jerome"** is one of the first halfblood Loala calves born in America. He's continued to impress critical cattlemen from across the U.S. with his thickness, length of body and overall structural correctness and muscle pattern. A son of Midshipman M206 and out of a black white face cow, this eye appealing steer weaned at 484 lbs. with a 53 lb. birth weight. He had an amazing 1.95 square inches of rib eye per 100 lbs. of body weight as a calf. We expect to finish steers like Jerome to an 850 – 900 lbs. market weight for less than \$150 feed cost!

*"I've never had heifers calve so fast! You don't even  
know they're going to calve and the next thing you  
know, the calf is there!"*

*"Healthy calves, absolutely no problems, all solid  
black ...birth weights 50 – 60 pounds."*

— Tom Loxtercamp • Greenwald, MN  
Dairy Producer

*"They are having them real easy. They're small ...I  
can even lift them, no problem."*

— Theresa (Mrs. Tom) Loxtercamp

*"I couldn't be more pleased with the Loala halfblood  
calves. The calves look real good - we never helped  
one. They came easy out of Gelbvieh cross heifers  
and go right for the bag - no sick ones. They are a  
hired man's dream - you just tag 'em and let 'em go."*

Buck Buckle • Gordon, NE  
Manager, Shadbolt Ranches

# LOALA

Loalas, or Lowlines of Australia, are true miniature cattle, developed by animal scientists at the Trangie Research Center in New South Wales, Australia from registered Angus seedstock purchased from the Glencarnock Angus herd in Manitoba in the 1920's.

Loalas have a 30% larger ribeye area relative to their body weight and produce some of the highest carcass values of any cattle breed. There is a market for the consistent high quality, smaller portion sized Loala beef cuts, when managed to our specifications.

The feed efficiency of Loalas is tremendous! We expect to be able to finish market animals at 850 – 900 lbs. for less than \$150 feed cost.

Halfblood Loala females are eligible for registration with the American Lowline Registry to begin your percentage Loala herd.



*With eye appeal, correctness and thickness, Loalas make excellent show animals. Their small size makes them easy to handle and ideal for youth projects. These two fullblood Loala heifers competed in a class of breeding heifers at a county 4-H show and placed above many full size heifers.*

## ***Breeding Stock Available At All Times***

Including Fullblood Embryos, Recipients,  
Bulls and Females

***Backed by the best guarantee in the business!***

Call for information today! ...**1-877-MY LOALA**

Bulk Rate  
U.S. Postage  
PAID  
Permit #433  
Bismarck, ND  
58501

17350 North Hwy. 1804  
Bismarck, North Dakota 58501  
Phone: 701/223-5202  
Fax: 701/223-5458  
Email: [effertz@btigate.com](mailto:effertz@btigate.com)  
[www.loala.com](http://www.loala.com)

