

EXPLOSIVE CARCASS GENETICS FROM GOLDRUSH GENETICS

Selling at Nebraska Cattlemen's Classic • February 22, 2008 • Kearney, Neb.

These full sib ET brothers are out of Goldrush Visa's dam, Miss Goldrush F42. Goldrush Visa has been among the most used Gelbvieh bulls in the breed the past three years. Combine powerful homozygous black, homozygous polled Gelbvieh genetics with one of the leading Angus sires for carcass and you get **explosive results**. With a high marbling score of .14, these bulls will change your herd in one generation. This pair ranks in the top 4% of the breed for MB, top 15% for Milk, top 20% for CV and top 25% for TM.



MLH Mr. Goldrush T155ET

Homozygous black, homozygous polled Balancer

Sire: GAR Integrity

Dam: MLH Miss Goldrush F42 (BEA Polled Midnight)

EPDs:

CE BW WW YW Milk TM GL CED SC CW REA MB Df CV FM
104 -.7 33 75 22 39 -.3 102 .0 6 .12 .14 5.4 19.84 18.60

All accuracies are .01 or 1

iGenity	Ribeye Area	8	
Tenderness Score	5	Carcass Weight	8
Fat Thickness	3	Percent Choice	5
Yield Grade	3	Marbling Score	6



MLH Mr. Goldrush T158ET

Homozygous black, homozygous polled Balancer

Sire: GAR Integrity

Dam: MLH Miss Goldrush F42

EPDs:

CE BW WW YW Milk TM GL CED SC CW REA MB Df CV FM
104 -.7 33 75 22 39 -.3 102 .0 6 .12 .14 5.4 19.84 18.60

All accuracies are .01 or 1

iGenity	Ribeye Area	10	
Tenderness Score	7	Carcass Weight	10
Fat Thickness	1	Percent Choice	7
Yield Grade	1	Marbling Score	6



Mike Hynek • 1058 Rd. 2300 • Guide Rock, NE 68942
402-257-2200

mike@goldrushgenetics.com
www.goldrushgenetics.com

The Next Stage in Carcass Genetics

Call for more information on these herd sire prospects.