

Production & Longevity Passing it On!

"Klassic Deva's" daughters:



Dutch Hollow Rebel Diva, E-92%

Lifetime production to date: 179,348M—5 lactations
Top 1.5% for GJPI among cows at +139
Dam of **1JE700 LEXICON** at Genex

Dutch Hollow Mirza Dina-P

Lifetime production to date: 156,211M—7 lactations

Dutch Hollow Blair Dale-ET, E-91%

Lifetime production to date: 147,225M—6 lactations

Dutch Hollow Nathan Dee-ET, VG-84%

Lifetime production to date: 146,419M—5 lactations

Dutch Hollow Blair Date-ET, VG-82%

Lifetime production to date: 140,418M—6 lactations

GR Dutch Hollow Dale Decadent{3} JH1F

Lifetime production to date: 90,683M—4 lactations

Dutch Hollow Headline Dea

Lifetime production to date: 68,701M—3 lact. (partial)

Dutch Hollow Eclipses Destiny-ET

Lifetime production to date: 55,448M—3 lact. (partial)

Dutch Hollow Golda Devon{4}, VG-82% JH1F

Lifetime production to date: 35,261M—2 lact. (partial)

Dutch Hollow Dimension Devera JH1F

12,000M in 191 days at 1-10



Dutch Hollow Klassic Deva-ET, VG-88%

Lifetime production to date:

254,125M, 12,900F, 9,051P—9 lacts. (3,456 days)

9th for milk, 3rd for fat and 9th for protein,

2014 Leading Living Lifetime Production Contest

25,585M out in 331 days at 12-2; Peaked at 109 lbs.

Due June 21 to "Chrome" at 13-3



Dutch Hollow Renegade Dill, VG-85% JH1F

1-9 305 3x 19,260 4.7% 911 3.0% 584 101DCR

"Renegade" daughter of "Blair Dale"

Dam of **200JE245 DILLAN-P** at Semex

She has an "Irwin" daughter at +186 GJPI.

She is due again in August to "Citation A."

"Deva's" dam: **Dutch Hollow Option Deva-P, VG-87%**

3-3 305 20,130 5.8% 1,158 4.0% 803 99DCR



DANA



DINAH

Grandam: **Dutch Hollow Barber Dana, E-90%**

8-0 305 20,670 4.7% 965 3.7% 757 99DCR

Great-Grandam: **Dutch Hollow Brass Dinah, E-92%**

6-2 305 19,310 5.6% 1,084 4.3% 822 DHIR



The Chittenden Family  **REAP**

101 Running Creek Road

Schodack Landing, NY 12156-9603

518/858-3790 Paul 518/320-2893 Alan

518/376-8397 Brian 518/330-3865 Nathan

dutchhollowjersey@gmail.com

