



Dutch Belted / Lakenvelder™ DAIRY CATTLE REGISTRY

STATUS
FULL HERDBOOK

Certificate of Registration

NAME OF ANIMAL **HERITAGE-PRIDE REMBRANDT 7998** REGISTRATION NUMBER **DLUSA000000002863** SEX **BULL** DATE OF BIRTH **Nov-16-2009** YEAR CODE **W - 2009**

BIRTH TYPE **SINGLE** HORN STATUS **DE-HORNED** COLOR **BLACK AND WHITE** BREED COMPOSITION **DL100**

TATTOO LE RE HERD ID TAG NUMBER LE **7998** RE **7998** TAG COLOR OTHER ID **100DL06076** aAa CODE

RFID/EID TAG STATE METAL TAG OTHER MARKINGS

ET RECIP KAPPA CASEIN BETA CASEIN BETA LACTOGLOBULIN A1A2 **A1/A2** GENETIC CONDITIONS

BREEDER
19488 - RONALD C. PIETERSMA, CHINO, CA
CURRENT OWNER
19488 - RONALD C. PIETERSMA, CHINO, CA

PARENTAGE VERIFIED
UD-NC13619

SIRE
HERITAGE-PRIDE GOVERNOR
DLUSA000000002754
DUTCH BELTED / FULL HERDBOOK

BESTYET APPLE CIDER-RC
DLUSA000000002613
DUTCH BELTED / FULLBLOOD

BESTYET BIG 'O'
DLUSA000000002603

PRINCESS ROSA
DLUSA000000009322

GRAYVIEW GOLD DUST
DLUSA000000002643

BRINK ALICHA
DLUSA000000009738
DUTCH BELTED / FULL HERDBOOK

SARA (BLASER HERD)
DLUSA000172502092

GRAYVIEW BENS BEST GOLDIE
DLUSA000000002532

DAM
HERITAGE-PRIDE DREAM 522
DLUSA000000009969
DUTCH BELTED / FULL HERDBOOK

GRAYVIEW GOLD DUST
DLUSA000000002643
DUTCH BELTED / FULL HERDBOOK

GRAYVIEW NUMBER 639
DLUSA000000009479

HERITAGE-PRIDE DREAMER 6563{1}
DLUSA000000002067
DUTCH BELTED / 1ST GENERATION

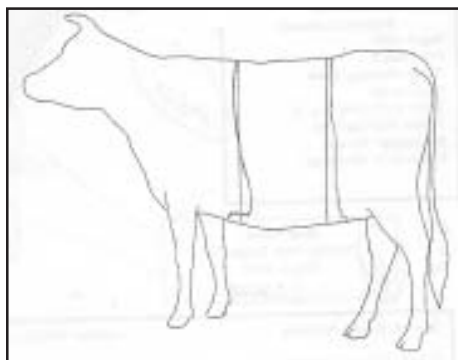
BESTYET PERFECT DAY-ET
DLUSA000000002636

GRAY GRADE DUTCH BELT 46
DLUSA00093SDT9929

RIGHT VIEW PICTURE



LEFT VIEW PICTURE



Information as to any animal that is listed on this document is based solely on the information that has been provided to the Composite Dairy Cattle Registry and has been entered into the Registry Herdbook based on an application signed by the breeder/owner or agent of the animal and has been issued this Certificate of Registration subject to the rules and By-Laws of the Registry including correction or cancellation.

DATE OF REGISTRATION
Sep-17-2012

DATE OF TRANSFER

Registrar, Composite Dairy Cattle Registry