

# Igenity® Genomic Testing Solutions **Igenity-Elite**

## Summary

- International gold standard profile.
- Powered by a custom chip with nearly 150,000 genetic markers.
- Produces the most reliable USDA evaluations.
- Excellent tool for breeders looking to identify top animals.

**Breeds supported:** Holstein, Jersey and Brown Swiss, All breeds must be at least 87% purebred.

Submission information: All information required by the USDA evaluation must be submitted with each sample. Turnaround time for this profile is approximately 3-4 weeks.

#### **Profile Detail**

Results from Igenity-Elite include over 45 traits received from the USDA evaluation and includes content for coat color, milk components and genetic conditions.

Igenity-Elite includes the following traits plus additional add-on content:



### **Key Traits**

Parentage verification

Net merit Milk vield Fat (lbs.) Protein (lbs.)

Productive life (months) Daughter pregnancy rate Daughter calving ease\*

Igenity performance index (IPI)

Grazing merit Final score (PTAT)

Somatic cell score

Genomic future inbreeding

#### **Yield Traits**

Fat (%) Protein (%) Cheese merit Fluid merit

## **Fertility Traits**

Sire calving ease\* Heifer conception rate Cow conception rate Daughter stillbirth\* Sire stillbirth\* Haplotype status

## **Type Traits**

Feet/legs composite\* Udder composite\* Stature Strength Body depth\*

Dairy form Rump angle Thurl width Rear legs side view

Rear legs rear view\* Foot angle

Feet and leg score\* Fore udder attachment Rear udder height

Rear udder width Udder cleft

Udder depth

Front teat placement Rear teat placement\*

Teat length

#### **Genetic Conditions**

Coat color (including black/red)\*

Dominant red coat color\*

Haplotype polled

Haplotype brachyspina\*

Haplotype CVM\*

HCD\*

Kappa casein Beta casein Beta lactoglobulin

BLAD\* DUMPS\* Mulefoot\*

### Add-on content available with Igenity-Elite:

- BVD diagnostic testing
- Y SNP testing
- A2 beta-casein

- Causative brachyspina\*
- Causative horned/polled
- Causative complex vertebrae malformation (CVM)\*

<sup>\*</sup>Traits available for Holstein animals, but may not be available for all breeds.



Neogen GeneSeek® Operations • 4131 N. 48th Street, Lincoln, NE 68504 877/IGENITY • www.neogen.com/genomics • dairygenomics@neogen.com









