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Genomically Estimated Breeding Value Predictive Genetics and Chronic Wasting Disease

What is a genetically estimated breeding value (GEBV)?

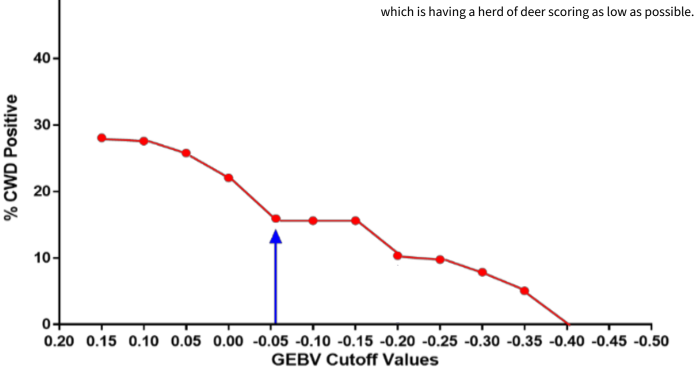
A GEBV is a statistically generated number or score that estimates the total genetic potential of an animal with respect to a heritable trait. Traits are influenced and controlled by many different genetic regions, or loci, across the genome. In this situation the trait is susceptibility of white-tailed deer (WTD) to chronic wasting disease (CWD). The regions of interest are those that have a role in the CWD disease process, which is stated more simply as susceptibility. Seabury et al.^{1,2} found over 120,000 different regions that have a role in the CWD disease process. Each region provides a small contribution to the overall CWD disease process. However, some regions provide a greater contribution than others, and those are the genetic regions used in the current commercially available GEBV testing through the North American Deer Registry (NADR).

How is the GEBV for CWD susceptibility determined?

The GEBV is produced by comparing and analyzing the effects of genetic regions from deer that have CWD to those that do not have CWD.

What does the score mean?

The score, which is presented as either a positive or negative number, reflects the potential for that deer to get CWD. The higher the number (on the positive side of zero) the greater the potential for that deer to become CWD positive if exposed to the disease. The graph below shows the percentage of 1,554 farmed WTD found to be CWD positive at various GEBV scores, ranging from the worst on the left (0.20) to best on the right (-0.40). The percentage of WTD with CWD decreases as the GEBV score decreases (becomes more negative). The arrow indicates the highest GEBV score (-0.056) animals should have to begin to generate a herd that has reduced susceptibility to CWD. This is the starting point for herd improvement, not the end goal, which is having a herd of deer scoring as low as possible.



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What about variations in the prion gene like codon 95, 96 and others?

While some codons (the parts of DNA that code for a specific amino acid) in the prion gene, particularly codon 96, can strongly influence incubation period, the contribution of any codon to the total genetic merit (GEBV score) is rather low. While codon 96 contributes more to susceptibility than any other individual region elsewhere in the genome, most of the overall susceptibility is due to the cumulative genetic contributions of these other regions. In other words, breeding for specific codon 96 genetics (GS or SS) alone is insufficient to significantly reduce herd susceptibility. That said, there is a role for codon 96 in reducing herd susceptibility, just not on its own.

How can you use GEBV Scores and Predictive Genetics to Reduce Herd Susceptibility to CWD?

The primary goal of predictive genetics using GEBV scores is to generate herds that are less susceptible to CWD, either avoiding the establishment of CWD after an exposure, or limiting the spread within the herd if infected. Additionally, predictive genetics can be used in certain circumstances to clean up CWDinfected herds within and/or beyond a quarantine period.

The generation of herds with reduced susceptibility to CWD is only achievable when the steps below are diligently followed. Leaving poor scoring, highly susceptible animals within a herd allows CWD to rapidly spread and contaminate the environment. Even good scoring deer may not be able to withstand infection in highly contaminated environments or in herds with a high CWD prevalence.

Steps to using GEBV scores for herd improvement:

Get GEB scores which include codon 96 genetics on all animals within the herd, regardless of age. Good scoring animals can be GG, GS, or SS. Do not cull a good scoring animal simply because it is a GG!

- Identify all animals with scores above the minimum cutoff value of -0.056 (i.e., above means less negative; and those that are closer to zero, or that are positive numbers).
- Keep meticulous herd and breeding records that includes GEBV scores and codon 96 data.
- Determine if the herd has a sufficient number of deer with scores below the cutoff to sustain a viable breeding population without breeding too tightly. Tight breeding to get desired scores is not recommended. Tight breeding will unmask negative recessive traits.
- Develop a culling plan to remove as many deer above the cutoff as possible. Some herds may not contain a sufficient number of deer below the cutoff to sustain the herd. In this situation purchasing good scoring animals or semen straws from good scoring bucks is recommended to selectively breed with best scoring does on site. With careful breeding over several generations, the overall GEBV scores can be significantly improved, and the herd susceptibility reduced over time.
- Good scoring deer with GS and SS at codon 96 in the prion gene are ultimately the goal. However, good scoring GG and GS deer can be bred with good scoring mates to generate desirable offspring with GS or SS at codon 96. This allows for genetic improvement without tight breeding.

For More Information

Ask for professional help at <u>CWD@usda.gov</u> when circumstances are unusual or complicated. This will save time, money, and perhaps even your herd in the long run.

¹ Accurate Genomic Predictions for Chronic Wasting Disease in U.S. White-Tailed Deer. 2020. <u>Seabury et al</u>.

² Genotype by Environment Interactions for Chronic Wasting Disease in Farmed US White-Tailed Deer. 2022. <u>Seabury et al</u>.