

## PROOF RUN - FLECKVIEH

BREAKING NEWS



April 2025



## A complete offer for the Fleckvieh breed

New additions in genomic and proven bulls!

This April proof run 2025 reflected a base change as every year, showing how the breed progresses in almost all criterias. Discover here all the newcomers from our partners.

## **Genomic Sires**

- Hellmut (S. Hatwas) is the new #1 from our offer at gGZW 147, he is the 7<sup>th</sup> best Fleckvieh bull. He shows a very high milk value (MW 133), very good fitness, and nice type, especially rymps. Available sexed, suitable for heifers.
- Husil (S. Heiss) is stable at 146 gGZW. Still very complete and impressive.
- Hotsummer (S. Highness) is also gGZW 146, still impressive for production and fitness; he is easy calving and available sexed, A2/A2.
- McRiver PS (S. Monoron) is our new top polled addition at gGZW 145. He comes from an impressive cow family. Via his dam Mongo PP, it goes back to our popular Hashtag's family. He shows lots of milk, beef and outstanding fitness.
- Harald (S. Hayward) starts at 145 gGZW with a nice dual purpose profile, 129 milk value, 123 beef value, 121 fitness. He is very easy calving and available sexed, A2/A2.
- Werkstoff (S. GS Win Again) stays at 145 gGZW and is a top bull out of a large-framed and beautiful Hood daughter. He is an enormous production sire, A2/A2, with a good beef value.
- Zamgehts Pp (S. Zelda) is 146 gGZW with high milk, dual purpose and very good udder health.



Hellmut



McRiver PS



Harald

## Daughter proven bulls

- Monkey (S. Manus) is the new #1 proven at 143 with the first daughters in his proof. With lots of milk, good beef value, good fitness.
- Hashtag, Zeiger and Zubringer are still standing as #2, #3 and #4 proven!
- Eastwood (S. Edelstein) is a new proven at 130 GZW, great for fertility, contents, and suitable for heifers.
- Senator (S. Sisyphus) is also nicely newly proven at 129 GZW, his daughters show medium milk production with positive components. The beef and fitness values are in the very good range.



Monkey