

**2025 MBCIA Bull Footnotes**

**Sale Date: 4/3/2025 Abbie Cribbs**

**Location: Jackson, Minnesota 605-216-8617**

**ANGUS BULLS**

**Test I.D. 18 G P Jameson 407 20969252**

Predictable, proven genetics stacked for generations. He blends some of the best in the industry. He is big footed and sound structured. He is bred to be a herd changer in regards to growth and overall profit oriented traits. A multi-dimensional prospect that will add value to your breeding program. Top 10% for WW, YW, CEM, RE, $F, $B, $W, and $C.

**Test I.D. 19 G P Jameson 414 20969255**

A big-time performance prospect that offers exceptional growth while improving both phenotype and foot quality. An elite EPD package being in the top 1% for WW, top 2% for YW along with the top 10% for Doc, Foot Angle, HS, and CW. His dam and granddam are two of our most voluminous and gentle cows in the herd.

**Test I.D. 20 G P Man in Black 423 20969258**

A stout made power bull. He will add top of the breed performance and body length in a dense and attractive profile. He will sire scale crushing feeder cattle and high quality, maternally strong daughters. Predictable genetics stacked for generations. Top 1% for WW, YW, YH, MW, MH, CW, and top 10% for RE.

**RED ANGUS BULLS**

**Test I.D. 45 GP Fireproof 406 4919236**

This bull is really special. He blends the best carcass genetics in both colors of Angus. Calving ease with above average growth, good docility, and opportunities for major value-added Prime Premiums. This bull raises the bar on Prime Quality Grade being one of the highest marbling EPD’s in the Red Angus breed. His dam produced the top marbling EPD Red Angus in the entire database in 2024. The top 1% for ProS, GM, Marb, and CW. Top 4% HB and REA. He is black hided, but carries the red gene. This bull is a high end, superior prospect.

**Mark and Claudine Goodrich 3032 210th Ave. Emerald, WI 54013**

**(715)263-2453, home (651)775-3746, Mark’s cell (651)491-8752, Claudine’s cell**

[**www.gpangus.com**](http://www.gpangus.com) **gp-angus@hotmail.com**