FOR A FOAL WITH A FUTURE, COME TO A BREEDER WITH A SUCCESSFUL PAST.



All-American Quarter Horse Congress Champion; Al Get Your Shine On is an exciting young stallion standing to the public beginning in 2022. Purchased as a weanling, he has been raised and trained through his career by Travis McColley, McColley Quarter Horses of Hillsdale, Michigan.

In 2015, Al Get Your Shine On was shown by Non-Pros winning the Hunter Lunge Line at the prestigious Southern Belle Futurity and the All-American Quarter Horse Congress. Returning to Congress in 2016 he won again! This time in the Two-Year Old Limited Masters Hunter Under Saddle, which proved he was not just good minded but also possessed the movement to compete on the National level in Open events. Earning multiple Top 5 and 10 AQHA Year End High Point Championships, he retired with an AQHA Performance Register of Merit and Career Winnings of \$12,365.

Al Get Your Shine On has a legendary pedigree. By Allocate Your Assets, a Million Dollar Producing and Equi-Stat Leading Sire, he is out of NSBA World Champion, Two-Time Congress Reserve Champion with multiple Superiors; Shining Details whom is by Last Detail. Last Detail; to this day is the All-Time AQHA Leading Hunter Under Saddle Sire and highlights this incredible ancestry.

In the spring of 2021 we welcomed his first foal crop! Al Get Your Shine On sires a gorgeous, deep hock and extremely flat front legged foals. They have that fancy, elegant look with the size and bone structure to become top competitors in the industry.

Specializing in Youth and Amateur All-Around events, the husband and wife team of Travis and Nichole McColley have produced multiple Congress and World Champion horses. They look forward to bringing their experience and expertise to the promotion of Al Get Your Shine On and his offspring. Foals will be eligible for the NSBA Stallion Incentive Fund, NSBA Breeders Championship Futurity, Southern Belle Futurity, Michigan Quarter Horse Association and other incentive programs.









