Sanderson Farms 2020 Picks

Sanderson Farms picks are based on recent performance and some historical performance at the event. Picks can be verified by checking out the statistics page on the website. Others to consider are based on factors such as stats, trends, etc.

Will Zalatoris – Zalatoris has 5 top 20 finishes in his most recent 5 events played, 4 top 10s.

Sungjae Im – Im has 3 top 25 finishes in his most recent 5 events played. Im finished 2nd last year at Sanderson Farms.

Adam Long – Long is trending coming into this event with a 5th finish in his most recent event played. Long finished 23rd at this tourney last year.

Sebastian Munoz – Munoz is the defending champion. Munoz also has 3 top 20 finishes in his most recent 4 events played.

Scottie Scheffler – Scheffler has 5 top 20 finishes in his most recent 5 events played, 3 top 5s. Scheffler finished 16th at this event last year.

Emiliano Grillo – Grillo is on a trend coming into Sanderson Farms with 3 top 30 finishes in his most recent 5 events played. Grillo was 39th last year.

Carlos Ortiz – Ortiz finished 4th at Sanderson Farms last year and he finished 3rd in 2018. Made cuts in his most recent 2 events played.

Luke List – List is trending coming into this tourney with an 8^{th} finish in his most recent event played. List finished 2^{nd} at this event in 2016.

Lucas Glover – Glover is another player trending coming into Sanderson Farms with a 17th finish in his most recent event played. Glover has 2 top 15 finishes at this tourney over the past 4 years.

Henrik Stenson – Stenson is trending slightly coming into this event with a 21st finish in his most recent event played.

Others to Consider, in no particular order:

Brian Harman, Xinjun Zhang, Vincent Whaley, Cameron Percy, J.T. Poston, Dylan Frittelli, Zach Johnson, Rob Oppenheim, Kristoffer Ventura, Charley Hoffman, Doc Redman, Xinjun, Zhang, Scott Harrington, Rafael Cabrera-Bello, Hudson Swafford, Sam Burns, Patrick Rodgers, Sergio Garcia, Bud Cauley, Austin Cook, Cameron Davis.