

Valspar Picks 2015

Valspar picks are based on recent performance and historical performance at the event. Picks can be verified by checking out the statistics page on the web site. Others to consider are based on other various factors, stats, trends, etc.

Henrik Stenson – Stenson is on a trend and finished 4th last week.

Adam Scott – Scott finished 4th last week as well in his first PGATour event of the year. (We go by calendar year, not the PGATour version/season).

Jim Furyk – Furyk has 3 top 15 finishes in his 3 most recent events played, he won this event in 2010 and he finished 2nd in 2012, 7th in 2013.

Jordan Spieth – Spieth has 3 top 10 finishes in his 5 most recent events played. Spieth finished 20th last year at this tourney and 7th in 2013.

Matt Kuchar – Kuchar is on a trend and he has 2 top 10s in his most recent 4 events played. Kuchar finished 10th at this tourney in 2012 and 14th in 2013.

Luke Donald – Donald has top 5 finishes at this event over the past 3 years, including a win in 2012. His best finish lately is 7th in his 2nd most recent event played (Honda).

Gary Woodland – Woodland is on a trend, he finished 23rd last week at Doral. Woodland finished 8th at Valspar last year and he won this tourney in 2011.

Justin Rose – Rose is not off to the greatest start this year with a 55th finish in his most recent event played, which was preceded by 2 missed cuts. However, Rose finished 8th at this event last year and 5th in 2011 and 13th in 2010.

Patrick Reed – Reed was on a trend prior to slipping last week with a 23rd place finish at Doral. Reed hasn't missed a cut over his most recent 5 events played...

Brandt Snedeker – Snedeker is on a trend with a 17th place finish in his most recent event played. Snedeker's best finish at this event over the past 5 years is 4th in 2011.

Others to consider, in no particular order:

Martin Laird, Jamie Donaldson, George McNeill, Will MacKenzie, Morgan Hoffmann, Lee Westwood, Ryan Moore, Kevin Na, Jonathan Byrd, Chesson Hadley, Daniel Berger, Sean O'Hair.