



WHITE SINGLE VARIETAL

These wines are distinctive, interesting wines based on a single grape variety, in a range of styles. Allowing for distinct varieties to be considered based on their ability to stand alone against other wines. While it can be challenging to compare such different wines, those that stand out speak to the variety used, as well as their region of origin. A great category for trying something new! *Devin Rigaux*

BEST IN CLASS

BASA LORE 2020
TZAKOLI DE GETARIA
Tzakoli, Spain
\$21-24 CSPC 852943



JUDGES SELECTION



Boschendal 2020
Chenin Blanc
Stellenbosch, South Africa
\$20-24 CSPC 804595



Gruber 2021 Rösschitz
Grüner Veltliner
Weinviertel, Austria
\$24-28 CSPC 785338



Marques de Caceres 2020 Verdejo
Rueda, Spain
\$20-23 CSPC 774466



Hillside Winery 2021 Gewürztraminer
Naramata Bench, British Columbia
\$24-25 CSPC 505206



Acquesi NV Moscato d'Asti
Piedmonte, Italy
\$19-23 CSPC 801871



Collazzi 2019 Otto Muri
Tuscany, Italy
\$25-27 CSPC 745555



Zenato 2020 Lugana San Benedetto
Veneto, Italy
\$22-25 CSPC 479584



Santa Vittoria 2020 Moscato d'Asti
Piedmonte, Italy
\$18-21 CSPC 862423



SAISON AND FARMHOUSE STYLE ALES

Formerly brewed only in Belgium and the European countryside, these beers have become craft brewing favourites. Sometimes aged in barrels, their flavour profiles are all over the board, depending on the ingredients and (especially) the yeast used. Saisons tend to be drier and spicier, while farmhouse ales are commonly fermented with wild yeasts and some may have added fruit, leading to a host of flavour characteristics. Our winner was Le Trou Du Diable Dulcis Succubus that is full of complex funkiness and stonefruit flavours. *David Nuttall*

Two Pillars
Brewery
Saison
Alberta, Canada
\$20 (6-pack cans)



Cold Garden
One Summer in
Saskatoon Saison
Alberta, Canada
\$17-19
(4-pack cans)
CSPC 784119



Trial & Ale A
Saison Apparent
Alberta, Canada
\$20 (750 mL)
CSPC 840057



BEST IN CLASS

LE TROU
DU DIABLE
DULCIS
SUCCUBUS
BARREL AGED
SAISON
Quebec, Canada
\$22 (750 mL)
CSPC 857700

