



White Wine
 Chenin Blanc, Macabeo
 Natural, Vegan-Friendly
 Dry
 Medium Bodied
 750ml
 12% alc./vol



Celler Escoda Sanahuja Els Bassotets 2019

Catalonia, Spain

\$32.95 per bottle (\$395.40 per case)

12 bottles per case

QUANTITY

-	1	+
---	---	---

Only 10 items in stock!

ADD TO CART

Fresh & Crispy

Joan Ramón Escoda has been shaking the pillars of winemaking in his home-country and abroad since the 90's. He is an absolute anarchist, a radical winemaker, a rock'n'roller and a grass-roots innovator; and his wines are everything but banal.

Els Bassotets is a selection of different parcels from the estate, this is really Joan Ramon's statement of intent. Made sans soufre from Chenin and Macabeu, it's clear, energetic, with vibrant fruit, clean, refreshing, above all digestible with around just 12% alcohol and made to accompany any situation. The name means the little Bassots, the name of the parcel from which Joan Ramon's second white comes because this is the lighter, little brother wine of Bassots. The animal on the label is a type of wild cat called Jineta in Spanish.

This wine is ideal with risotto and creamy pasta recipes.

About the Winery

Celler Escoda-Sanahuja

Joan Ramón Escoda founded Celler Escoda Sanahuja in 1999 along with his wife Mari Carmen in Conca del Barbera, Catalonia. Since then, they have been disrupting the wine industry both in their home-country and internationally.

Celler Escoda Sanahuja was one of the first wineries that, back in 2005 stopped adding sulphites to their wines. Joan Ramon has always been a radical winemaker and a grass-roots innovator. His wild enthusiasm has been fuel for the natural winemaking scene, and has also led him to, spontaneously, create the 'Brutal' movement popular in natural wine circles. These are highly individual wines reflecting their origins and their innovative winemaker.



Nicholas Pearce Wines

1347 Danforth Ave
Toronto, ON M4J 1N1
 (416) 469-1653
 info@npwines.com

© 2021 Nicholas Pearce Wines Inc
Must be 19 years of age or older to purchase