## CASA DA PASSARELLA DÃO COLHEITA BRANCO 2022

## A DESCOBERTA

COUNTRY	Portuga
REGION	Portuga
SUBREGION	DOC DAC Serra da Estrela
CLIMATE	Serra da Estrela
SOIL	Mountain climate
TYPE	Poor
VINE VARIETIES	Frantic Granitic
CLASSIFICATION	Encruzado, Malvasia Fina, Verdelho
HARVEST YEAR	VQPRD DOC Dão
WINEMAKING	2022
	Pre-fermentative maceration;
AGFING	steel vat fermentation and battonage
ALCOHOLIC STENOTIV	T . 1
THE OHOLIC STENGTH	
	***************************************
	C'I :
	Kosemary/Sago with -: c
	т
	**************************************
	Versatile (salade white many C.1)
	6 h -++1
VINEMAKER	Paulo Nunes
	auto Nunes



## CASA DA PASSARELLA A DESCOBERTA

DÃO COLHEITA BRANCO 2022

he mystery of the box found inside one of the walls of Casa da Passarella is finally resolved.

The story begins in 1942, when a box is secretly hidden in the stone walls of a room in the Casa da Passarella by their former owners, containing a beautiful handwritten document with instructions to be opened 50 years later. The document, signed by some iconic characters of the time, also contained a last will: that all the riches stored in the box were distributed by the poor. Truth is, neither of those things happened. Only in 2010, when the Casa has undergone works, the box

was found and opened. And there was

nothing inside.

The investigations were advancing, the mystery never has unraveled. When it seemed that resignation would eventually beat persistence, a specialist in unusual events was called to the scene. "The box was actually filled" - explained Professor K. Noronha - "but not with material, tangible things. The box was impregnated with a special substance that reacts with times to come, bringing happiness through wine to those who wish and know how to take advantage of it." "Now these times to come are already part of the present. And this is a double discovery" - he concluded.

Rua de Santo Amaro, 3 Passarela • 6290-093 Lagarinhos • PORTUGAL Tel +351 238 486 312 • Fa x +351 238 486 218 enologia@casadapassarella.pt

