



WINE SYSTEM
TRUST YOUR SENSES

WEINPASS

Pago de los Balagueses Garnacha Tintorera

Weingut: Bodegas Vegalfaro



DETAILS

| | |
|---------------------|--|
| Art: | Rotwein |
| Jahrgang: | 2020 |
| Land - Region: | Spanien - Valencia - Utiel-Requena |
| Rebsorte: | Garnacha Tintorera |
| Geschmacksrichtung: | trocken |
| Flascheninhalt: | 0.75 l |
| Qualität: | DO Vino de Pago Los Balagueses |
| Qualität (EU): | Denominación de Origen Protegida (DO, DOCa, VCIG, VdP) |
| Alkohol in vol. %: | 14,96 vol. % |
| Restzucker: | 4,52 g/l |
| Säure: | 5,43 g/l |
| Ausbau: | Edelstahl/Barrique |
| Allergene: | enthält Sulfite |
| Trinktemperatur: | 14-16 °C |
| Lagerfähig bis: | 2028 |

Auszeichnungen

Silver ORGANIC WINE AWARD INTERNATIONAL 2022 - spring

Weinbeschreibung

A dense garnet colour with notable stained legs and brilliance. On the nose intense aroma of red and black wild berries, subtle balsamics and toast with earthy black pepper and anis notes. The palate delivers sweet and juicy small black berries with licorice hints, fine silky tannins, lively acidic and warming integrated alcohol of medium weight body. Long fine, elegant and versatile with a range of dishes.

Speiseempfehlung

Pairing: blue fish, stews and casseroles, braised lamb, game and cured cheeses.

Vinifikation

The hand harvested grapes with optimum maturity are only destemmed and not crushed, with a pre-maceration prior to fermentation using indigenous yeasts.

Weingutbeschreibung

After dedicating a whole life to cultivating cereals, almonds, olives and vine, we started to restructure the vine-growing patrimony in 1980. We did this by adapting the planting of the vineyard to the pedology of our lands. This is how a new project, which was going to make our hope come true, was born. Our hope of producing wine from our own vineyards in the cellar, by combining ground, grape variety and microclimate for Single Vineyard Wines and Single Estate Wines. We practice a traditional winemaking, with the seal of Organic Agriculture and have a ...