

## STARRS REACH

VINEYARD

## LUMINOSITY GRENACHE ROSÉ

The sun is the most brilliant star in the sky, with a luminosity of 250,000 times that of the earth. Luminosity is a visual sensation of brightness. Our Grenache Rosé, grown in the Riverland with a generous dose of sunshine is a celebration of all senses; rose petals, pink grapefruit and pomegranate delights. A bright luminous wine. Enjoy!

At Starrs Reach Vineyard, what happens below the ground is equally as important as what happens above the ground. We work with our land using sustainable and innovative practices that enhance biodiversity, optimise soil health and allow our wines to tell the story of the land on which they are grown.

**COLOUR** Delicate rose gold

**AROMA** Hints of wild strawberries and rose petals

PALATE Subtle pink grapefruit and pomegranate flavours balanced by a dry lemon finish

**FOOD MATCH** Pair with summer fruit platters, oysters and shellfish or spicy capsicum pesto dips. Serve well chilled.

**CELLARING** At it's best; now until 2028

**VINTAGE CONDITIONS** A La Nina weather pattern prevailed over most of the 2023 growing season. Mild temperatures and cool nights resulted in one the longest seasons on record and produced bright aromatics, fresh fruit flavours and exceptional depth.

**WINEMAKING** Grapes were picked on the 25th February 2023, crushed and held in the press for 6 hours to extract colour and flavour. Juice underwent a cold stabulation method on lees and must for 3 days to develop mouthfeel and texture before cold settling and fermenting in tank. Post ferment 20% of the blend was transferred to old French Oak barriques on lees for 10 months before bottling in February 2024.

## www.starrsreach.com.au











Viticulturalists
Region
Vineyard
Variety
Vintage
Sugar at Picking

Craig and Sheridan Alm Riverland Starrs Reach Vineyard Grenache 2023 12.2 ° Baume

Winemaker
Alcohol
PH
Acidity
Residual Sugar
Oak Treatment

Armand Lacomme
12.8% - 7.6 Std Drinks
3.3 gms/litre
5.7 gms/litre
0.7 gms/litre
French Oak