

#### NATURAL SPARKLING PETNAT WHITE WINE

#### GRAPF TYPF

Grape: Merwah (50%); Viognier (50%)
Farming: Organic
Yield: Viognier: 32hL / Ha



#### REGION

Ainata, Bekaa Valley (1,700m) - Viognier vines, 11 years old Dimane, Qannboubine Valley (1,600m) - Indigenous Merwah vines, over 150 years



#### WINE COMPOSITION

**Wine Type:** Natural Sparkling Pet-Nat White Wine **Alcohol Content:** 12.5% **Residual Sugar:** 0 g/L

PH Level: 3.2 SO2: 10 PPM



#### SERVING SUGGESTIONS

**Best Opened:** Best to open at 5-8 degrees celsius as one would a Champagne due to wine's persistent bubble.



#### WINEMAKING

The wines are pressed, and stabulation happens in tank at 8c for 5 days. This allows for the juice and pulp to spend time together before fermentation starts.

The wine then starts fermentation for about 20 days at 14c, it is then bottled at 3 PSI, and it completes fermentation in the bottle, where it rests on lees for 5 months. It is then disgorged in February.







#### NATURAL SPARKLING PETNAT ROSÉ WINE

#### GRAPE TYPE

Grape: Merwah (20%), Sangiovese (80%)

Farming: Organic

Yield: Sangiovese: 27hL/H

Merwah: 25hL/H



#### REGION

Terboul Mountain (700m) - Sangiovese vines, 6 year old Dimane, Qannboubine Valley (1,600m) - Indigenous Merwah vines, over 150 years old



#### WINE COMPOSITION

Wine Type: Natural Sparkling Pet-Nat Rosé Wine Alcohol Content: 12.5% Residual Sugar: 0 g/L

PH Level: 3.1 SO2: 23 PPM



#### SERVING SUGGESTIONS

**Best Opened:** Best to open at 5-8 degrees celsius as one would a Champagne due to wine's persistent bubble.



#### WINEMAKING

The wines are pressed, and stabulation happens in tank at 8c for 5 days. This allows for the juice and pulp to spend time together before fermentation starts.

The wine then starts fermentation for about 20 days at 14c, it is then bottled at 3 PSI, and it completes fermentation in the bottle, where it rests on lees for 5 months. It is then disgorged in February.







#### NATURAL SPARKLING PETNAT RED WINE

#### GRAPE TYPE

Grape: Cinsault (100%)
Farming: Organic
Yield: Cinsault: 20hL / Ha



#### REGION

Deir El Ahmar, Bekaa Valley (1,200m) - Cinsaut vines, 10 years old



#### WINE COMPOSITION

Wine Type: Natural Sparkling Pet-Nat Red Wine
Alcohol Content: 12.5%
Residual Sugar: 0 g/L
PH Level: 31

PH Level: 3.1 SO2: 23 PPM



#### SERVING SUGGESTIONS

**Best Opened:** Best to open at 5-8 degrees celsius as one would a Champagne due to wine's persistent bubble.



#### WINEMAKING

The wines are pressed, and stabulation happens in tank at 8c for 5 days. This allows for the juice and pulp to spend time together before fermentation starts.

The wine then starts fermentation for about 20 days at 14c, it is then bottled at 3 PSI, and it completes fermentation in the bottle, where it rests on lees for 1 year. It is then disgorged in August.







## PHOENIX MERWAH SKIN-CONTACT 2022

NATURAL SKIN-CONTACT ORANGE WINE

#### GRAPE TYPE

Grape: Merwah (100%)
Farming: Organic
Yield: Merwah: 25hL / Ha



#### REGION

Dimane, Qannboubine Valley - North Lebanon (1,800m) Indigenous Merwah vines, over 150 years old



#### WINE COMPOSITION

Wine Type: Natural Skin-Contact Orange Wine Alcohol Content: 12% Residual Sugar: 0 g/L

PH Level: 3.1 SO2: 5 PPM



#### SERVING SUGGESTIONS

**Best Opened:** Best Opened: Best to open at 14-20 degrees celsius as one would a red wine



#### WINFMAKING

Picked in middle of October and crushed into 2-proportional lots, then fermented in stainless tanks and amphoras. The wine is fermented on skins for 3 weeks, the cap is gently broken by hand a few times a day, and is then racked off skins in the middle of November into half neutral barrels and half stainless tanks. The temperature at the winery reaches -5 degrees celsius, consistently in winter, allowing for natural cold stabilization of the wine. MLF







### PHOENIX FIELD BLEND 2022

NATURAL FIELD-BLEND ROSÉ WINE

#### GRAPE TYPE

Grape: Merwah (80%), Sangiovese (20%)
Farming: Organic
Vield: Merwah: 20hl / Ha



#### REGION

Dimane, Qannboubine Valley - North Lebanon (1,600m) Indigenous Merwah vines, over 150 years old



#### WINE COMPOSITION

Wine Type: Natural Field Blend Rosé Wine Alcohol Content: 13% Residual Sugar: 0 g/L PH Level: 3.19 SO2: 9 PPM



#### SERVING SUGGESTIONS

**Best Opened:** Best to open at 10 degrees celsius as one would a white wine



#### WINEMAKING

Picked in middle of October and destemmed into stainless tanks, the wine is fermented on skins for 4 weeks and racked off skins in November into stainless tanks. The temperature at the winery reaches -5 degrees celsius during the night, consistently in winter, allowing for natural cold stabilization of the wine. I think by the time the wine is bottled, it would have been through MLF, otherwise mind the bubbles!







### Dar Richi

#### MINIMUM INTERVENTION RED WINE

#### GRAPE TYPE

**Grape:** Cabernet Sauvignon (60%), Malbec (29%), Sangiovese (11% **Farming:** Organic **Yield:** 15hL / Ha



#### REGION

Bousit - North Lebanon (800m)



#### WINE COMPOSITION

Wine Type: Minimum Intervention Red Wine Alcohol Content: 14% Residual Sugar: 0 g/L PH Level: 3.4 SO2: 19 PPM



#### SERVING SUGGESTIONS

**Best Opened:** Best to open at 18 degrees celsius as one would a red wine

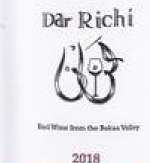


#### WINEMAKING

Picked at the beginning of September and destemmed into stainless tanks, the wine is fermented for 10 days at 25 degrees celsius and racked off skins. The wines go through MLF naturally, they are racked twice before being bottled in late spring.











### **LEBNANI ABYAD 2022**

SKIN-CONTACT WHITE WINE IN 1L BOTTLE

#### GRAPE TYPE

Grape: Sauvignon Blanc (60%), Merwah (40%), Farming: Organic



#### RFGION

Bcharre, Qannboubine Valley - North Lebanon (1,700m) Indigenous Merwah vines, over 150 year old Ainata, Bekaa Valley (1,700m) Sauvignon Blanc vines, 12 years old



#### WINE COMPOSITION

Wine Type: Skin-Contact White Wine **Alcohol Content: 13%** Residual Sugar: 0 g/L

PH Level: 3.2 **SO2: 18 PPM** 



#### SERVING SUGGESTIONS

Best Opened: Best to open at 10 degrees celsius as one would a white wine



#### WINEMAKING

Sauvignon Blanc picked first week of August, partially destemmed, partially pressed, free-run juice added back on skins in stainless tanks. degrees celsius. An additional two weeks of maceration is done. racked twice before being bottled in late spring.







### LEBNANI AHMAR 2022

SEMI-CARBONIC RED WINE IN 1L BOTTLE

#### GRAPE TYPE

Grape: Cinsaut (100%)
Farming: Organic
Yield: 20hL / Ha



#### REGION

Deir El Ahmar, Bekaa Valley (1,200m) Cinsaut vines, 10 years old



#### WINE COMPOSITION

Wine Type: Red Wine Semi-Carbonic Alcohol Content: 13.5% Residual Sugar: 0 g/L PH Level: 3.5 SO2: 29 PPM



#### SERVING SUGGESTIONS

**Best Opened:** Best to open at 18 degrees celsius as one would a red wine



#### WINEMAKING

Hand-harvested in September, destemmed into a concrete tank. The tank is then sealed and a native fermentation slowly goes on for up to two weeks at 25 degrees celsius. The skins are pressed off and the fermentation continues for an additional week. The wine is then left to go through MLF.









### Piquette 2021

PIQUETTE (SPARKLING) WINE

#### GRAPE TYPE

**Grape:** Muscat (40%), Sauvignon Blanc (30%), Merwah (30%) **Farming:** Organic **Yield:** 17-20hL / Ha



#### REGION

Deir El Ahmar, Bekaa Valley (1,200m) - Muscat vines, 7 years old Ainata, Bekaa Valley (1,700m) - Sauvignon Blanc vines, 12 years old Dimane, Qannboubine Valley (1,600m) - Indigenous Merwah vines, over 150 years old



#### WINE COMPOSITION

Wine Type: Piquette (Sparkling) Wine
Alcohol Content: 9.5%
Residual Sugar: 2 g/L

**PH Level:** 3.5 **SO2:** 4 PPM



#### SERVING SUGGESTIONS

**Best Opened:** Best to open at 5-8 degrees celsius as one would a Champagne due to wine's persistent bubble.



#### WINEMAKING

Grapes were pressed lightly, leftover wet grapes went back to concrete tank where water was added to dilute and ferment remaining sugars. This went on for 5-10 days. Juice was then racked off, and was allowed to settle over winter. Organic honey from our own bees was added to restart fermentation in spring.







### Red Velvet

LIGHT RED WHOLE CLUSTER STILL WINE

#### GRAPE TYPE

Grape: Cinsaut (100%)
Farming: Organic
Yield: 20hL / Ha



#### REGION

**SO2**: 31 PPM

Deir El Ahmar, Bekaa Valley (1,200m) - Cinsaut vines, 10 years old



#### WINE COMPOSITION

Wine Type: Light Red Whole-Cluster Still Wine Alcohol Content: 13.5% Residual Sugar: 0 g/L PH Level: 3.4



#### SERVING SUGGESTIONS

**Best Opened:** Best to open at 10 degrees celsius as one would a white wine



#### WINEMAKING

Hand-harvested in September, destemmed into a concrete tank. The tank is then sealed and a native fermentation slowly goes on for up to two weeks at 25 degrees celsius. The skins are pressed off and the fermentation continues for an additional week. The wine is then left to go through MLF.









### ELEVATE marini



#### **GRAPE VARIETY**

Grape: Marini (100%)
Farming: Organic
Yield: 7hL / Ha



#### **REGION**

**Region:** Blouza, North Lebanon **Terroir:** Sandy and Volcanic Soils **Altitude:** 1800m above sea level



#### COMPOSITION

Wine Type: Red Still Wine Alcohol Content: 12.5% Residual Sugar: 0 g/L

**PH Level:** 3.2 **SO2:** 18 PPM



#### **SERVING SUGGESTIONS**

**Best Opened:** Best to open at 18 degrees celsius as one would a red wine



#### WINEMAKING

Marini grapes were left on skins for two weeks. They were then pressed and then fermented in Georgian Qvevri, where it continued to ferment till dry. They were then aged in Lebanese amphora. Uninoculated, natural MLF took place. Unfined, unfiltered.





# ELEVATE daw al amar



Grape: Daw Al Amar (Moonlight) (100%)

**Farming:** Organic **Yield:** 10hL / Ha



**Region:** Ainata, Bekaa Valley **Terroir:** Limestone Soil

Altitude: 1700m above sea level

#### **COMPOSITION**

Wine Type: White Still Wine Alcohol Content: 12.5% Residual Sugar: 1.1 g/L

**PH Level:** 3.3 **SO2:** 22 PPM

#### **SERVING SUGGESTIONS**

Best Opened: Best to open at 10 degrees

celsius as one would a white wine

#### **WINEMAKING**

Daw Al Amar grapes were left on skins for two weeks in a stainless steel tank, they were pressed and fermented till dry. They were then aged in a neutral oak barrel and Georgian Qvevri. Uninoculated, natural MLF took place. Unfined, unfiltered.