

GIN AGRICOLO

EVRA



A fruit forward gin with notes of wild berries are perfectly complimented by mint and juniper. The soft and enveloping taste of red fruit is strengthened in its complexity by vanilla and cocoa.

Category: Gin

Area of Production: Piedmont, Italy

Ingredients: Neutral grain spirit (distilled from 100 % Italian wheat), juniper, iris, vanilla, cocoa, mint, angelica, coriander, orange peel, cardamom, raspberries

Alcohol Content: 47%

Distillation: Single batch distillation of spirit after botanical infusion

Aging: None

Filtration: Yes

Production: 6,000 bottles per year

p.s. scroll for cocktail recipes...

COCKTAILS

KILLER LOVE



Ingredients:

- 1 1/2 oz Gin Agricolo Evra
- 3/4 oz Heimat Raspberry Liqueur
- 1/2 oz lime juice
- 1/2 oz simple syrup

Preparation:

Shake all ingredients and pour into a collins glass over fresh ice. Top with tonic water

RAMOS GIN FIZZ



Ingredients:

- 2 oz Gin Agricolo Evra
- 3 dashes orange flower water
- 1 oz cream
- 1 egg white
- 1/2 oz lemon juice
- 1/2 oz lime juice
- 1 oz simple syrup

Preparation:

Dry shake all ingredients until well chilled. Strain into a collins glass and top with soda.

NEGRONI



Ingredients:

- 1 oz Gin Agricolo Evra
- 1 oz Franco Cavallero 'Nonis Februariis' Vermouth
- 1 oz Ulrich Aperitivo

Preparation:

Stir all ingredients in a glass with ice. Garnish with an orange twist

COCKTAILS

SOUR CHERRY NEGRONI

**Ingredients:**

1 oz Gin Agricolo Evra
3/4 oz Silvio Carta Bitteroma Rosso
3/4 oz Ulrich Vermouth Rosso
1/2 oz cherry liqueur

Preparation:

Stir all ingredients in a mixing glass over ice and strain into a glass with fresh ice

AVIATION

Ingredients:

2 oz Gin Agricolo Evra
3/4 oz freshly squeezed lemon juice
1/2 oz cherry liqueur
1/2 oz violet liqueur

Preparation:

Shake all ingredients over ice and strain into a chilled glass



BIJOU

**Ingredients:**

1 part Gin Agricolo Evra
1 part Franco Cavallero 'Nonis Februariis' Vermouth
1 part Accompani Marigold liqueur

Preparation:

Stir all ingredients over ice and strain into a chilled glass