

Menu

indicate the producers



The Producers

Motta square pepper
Casa Roviglio – Costigliole D'Asti (At)

Piedmontese-breed beef
Associazione La Granda – Genola (Cn)

Vegetables
Cascina Rocca farm – Moretta (Cn)

Coazze Cevrin
Fratelli Lussiana – Giaveno (To)

Bettelmatt
La Zangola dairy – Formazza (Novara)

Mountain Fontina
Il Bosco farm – Ollomont (Ao)

Raschera
Botto Maurizio farm – Mondovì (Cn)

Huehuetenango highland coffee
Asdecohue and Acodihue cooperatives (Guatemala);
roasted by Pausa Café at the Lorusso
e Cotugno district penitentiary in Turin

write
on your
menu



Slow Food
Chefs' Alliance

The Alliance is an international network of chefs who are committed to promoting the Presidia products, the Ark of Taste and small-scale, locally produced "good, clean and fair" foods, safeguarding agricultural biodiversity at risk of extinction and giving visibility and the proper value to their supplying producers.

www.slowfoodfoundation.com/alliance

describe the Presidia
and Ark of Taste projects



The Presidia are Slow Food projects that protect small-scale, quality foods made using traditional techniques and at risk of extinction.

www.slowfoodfoundation.com/presidia





The Ark of Taste is a catalog of foods that belong to the culture and traditions of the whole world and which risk disappearing.

www.slowfoodfoundation.com/ark


the logos of the
Slow Food Presidium
and the Ark of Taste
should be put after
the name of the
product

The Foods



Starters

Motta square pepper 
with bagna caoda 

First courses


Potato gnocchetti with Raschera fonduta 

Main courses

Braised Piedmontese beef 
and seasonal vegetables 

Cheeses

Coazze Cevrin , Bettelmatt ,
Mountain Fontina 

Huehuetenango highland coffee 



Remember!

It is not possible to use the Slow Food snail logo!
This is a registered brand that only Slow Food convivia
and national association offices can use in order
to communicate their activities.