



Nocellara del Belice

The Nocellara del Belice olives trees grow in the Belice valley, along the south-western coast of Sicily, since the VII century BC.

The red earth, the scent of the sea and the Mediterranean climate enhance their **precious and distinctive features**:

- taste: full, fruity, with a pleasant bitter note;
- pulp: crunchy that detaches easily from the core;
- organoleptic properties: they have a very balanced content of fatty acids and they're particularly rich in highly digestible dietary fiber, which helps to regulate the functioning of the digestive system and prevent the onset of diseases. They contain polyphenols, precious substances with high antioxidant properties;
- shape: spherical;

They are harvested strictly **by hand** on October and they are processed **within 12 hours** to preserve the quality and freshness of the fruits.



Depending on the processing method used we obtain 6 different products: Sweet Green Castelvetrano, Green Sevillian for aperitif, Natural Green, Natural Black, Natural Green Cracked and Black "Passuluni" baked:



Sweet Green
(Castelvetrano style)
Only in brine



Pitted Sweet Green
(Castelvetrano style)
Only in brine



Green
(Sevillian style)



Pitted Green
(Sevillian style)



Sliced Green
(Sevillian style)



Natural Green
Cracked



Natural Green



Pitted Natural
Green



Natural Black



Pitted
Natural Black



Sliced
Natural Black



Baked black
"Passuluni"
Only in oil

Before packaging the olives can be pitted or sliced; finally they are packaged in the different formats available (in brine or seasoned with oil and aromas) or sold in barrels.



Cusà® PATE'



The Cusà product range is enriched by a selection of spreadable creams of Nocellara del Belice olives, available in 200 g or 520 g glass jars:

- Patè of black olives
- Patè of green olives

Olives, extra virgin olive oil and Mediterranean sea salt are the ONLY 3 INGREDIENTS that make Cusà olive patè so delicious, flavourful and perfect to delight even the most refined palates!

Pasteurization allows us
to have a shelf life of
24 months

