





Late primocane variety, 25 days later than Enrosadira®. Mid-Late floricane variety, 15 days later than Enrosadira®.



climatic areas

It performs better in **mid-high chill areas**.



plant structure and agronomic description

It produces long and thin shoots, with some spines. Variety suitable for long canes production. Abundant bloom on lateral shoots of medium size, good flower pollination. Auto-fertile variety, but the presence of pollinator insects is always helpfull.



yield

High yield variety, with the production concentrated on the floricane crop.

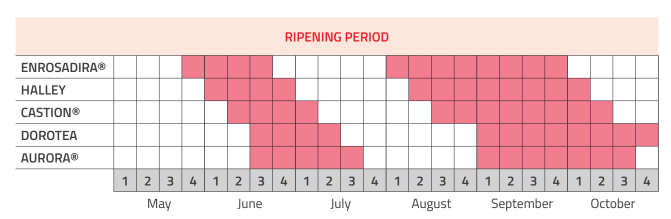


berry description

Firm, large and conical berries, with pink red color and good shelf life. Great flavour: **sweet-acid** and **aromatic**.







Data collected from Vivai Molari in Trento (2018/2019)

VARIETY	SEASONALITY	CHILL REQUIREMENT	BERRY WEIGHT (g)	BERRY COLOR*
ENROSADIRA®	Early	Mid - High	6	light red
HALLEY	Early	Mid - High	5,3	red
CASTION®	Early - Mid	Mid - High	6,6	shiny red
DOROTEA	Mid - Late	Mid - High	7,1	red
AURORA®	Late	Mid - High	5,7	pink red
POLKA	Early	High	6,6	red
AUTUMN BLISS	Early	High	4	red

^{*}BERRY COLOR at harvest day

