



# Enrosadira®



## seasonality

**Early primocane variety,**  
7 days later than Polka.  
**Early florican variety,**  
same as Polka.



## climate areas

**Wide range of climate adaptation.**  
Showing its best potential in areas  
with at least **400 chill hours**.  
But it's also adapted to low chill areas  
where the primocane-fruiting  
season can be extended.



## plant structure and agronomic description

Medium length and erect canes,  
medium amount of spines, dense  
foliage. **High amount of flowers.**  
Medium lateral shoot length,  
no problems in flower pollination.  
**Very high auto-fertile variety,**  
but the presence of pollinator  
insects is always helpful.



## yield

High yield variety: **up to 2Kg  
within one year after the  
transplant.** Easy to pick, even  
at a very light color stage.



## berry description

**Conical shape,** large size, aromatic  
berries with good and **unique flavour,**  
light red color, good firmness  
and good shelf life.



### RIPENING PERIOD

	May				June				July				August				September				October				
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	
ENROSADIRA®				■	■	■	■							■	■	■	■	■	■	■	■				
HALLEY				■	■	■	■	■	■					■	■	■	■	■	■	■	■	■	■		
CASTION®					■	■	■	■	■	■											■	■	■	■	
DOROTEA						■	■	■	■	■	■										■	■	■	■	■
AURORA®							■	■	■	■	■	■									■	■	■	■	■

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