



# Filiera completa

dalla ricerca alla commercializzazione

*Production chain from research to sale*

# LE CILIEGIE di casa Salvi

## Our Cherries



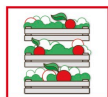
Ricerca  
Research



Vivai  
Nurseries



Stoccaggio  
Storage



Mercato  
Sales & Marketing



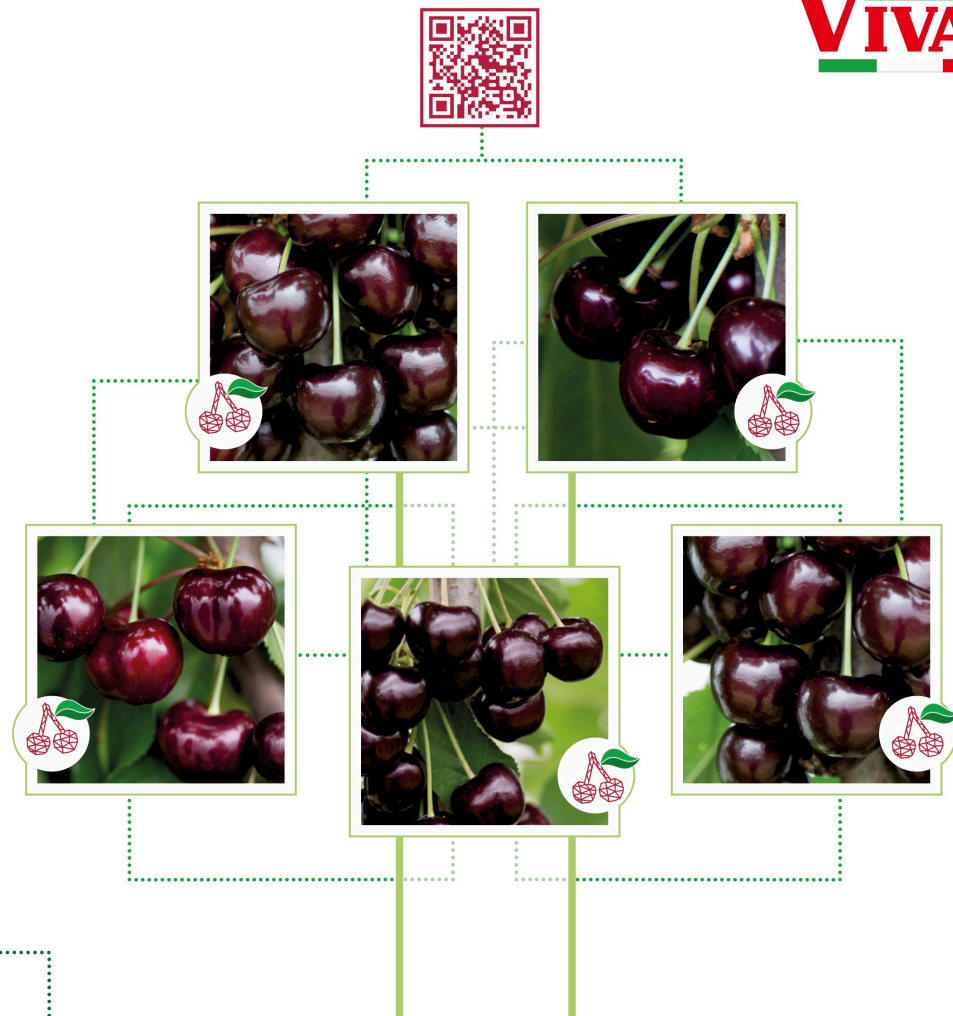
Laboratorio  
Laboratory



Produzione  
Production



Lavorazione  
Processing



Ed. 11/2022



CERTIFICAZIONI / CERTIFICATIONS

- QVI
- CCPB
- Certificato CE (direttiva 2008/90/CE)/ CE certification



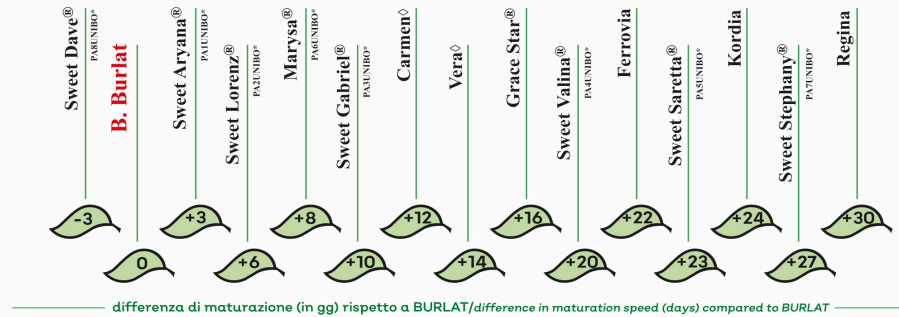
[www.salvivivai.it](http://www.salvivivai.it)

Via Bologna, 714 FERRARA 44124 - Italy  
 Tel. +39 0532 785511  
 Mail: [info@salvivivai.it](mailto:info@salvivivai.it)

[www.salvivivai.it](http://www.salvivivai.it)



## LE NOSTRE VARIETÀ/OUR VARIETIES



◊ Community trademark - Owner: Alma Mater Studiorum - University of Bologna  
 \* Community Plant Variety Rights filed by Alma Mater Studiorum - University of Bologna  
 ◊ Patented by State Research Institute for Fruits and Ornamentals Growing Non-profit Ltd.



2021

### DA IMPOLLINARE/VARIETY OF TREE TO BE POLLINATED

IMPOLLINATORI/POLLINATOR	AUTO FERTILE SELF-FERTILE	Sweet Dave® PASUNIBO*	B. Burlat	Sweet Aryana® PASUNIBO*	Sweet Lorenz® PASUNIBO*	Marysa® PASUNIBO*	Sweet Gabriel® PASUNIBO*	Carmen◊	Vera◊	Grace Star®	Sweet Valina® PASUNIBO*	Ferrovia	Sweet Saretta® PASUNIBO*	Kordia	Sweet Stephany® PASUNIBO*	Regina	EPOCA DI FIORITURA FLOWERING PERIOD	
Sweet Dave® PASUNIBO*	no	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	molto precoce very early
B. Burlat	no	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	medio precoce medium early
Sweet Aryana® PASUNIBO*	si	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	precoce early
Sweet Lorenz® PASUNIBO*	no	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	precoce early
Marysa® PASUNIBO*	si	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	precoce early
Sweet Gabriel® PASUNIBO*	no	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	precoce early
Carmen◊	no	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	molto tardiva very tardive
Vera◊	no	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	medio precoce medium early
Grace Star®	si	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	medio tardiva medium tardive
Sweet Valina® PASUNIBO*	no	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	intermedia intermediate
Ferrovia	no	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	tardiva tardive
Sweet Saretta® PASUNIBO*	si	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	intermedia intermediate
Kordia	no	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	tardiva tardive
Sweet Stephany® PASUNIBO*	si	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	molto tardiva very tardive
Regina	si	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	intermedia intermediate

LEGENDA/KEY TO SYMBOLS  
 — consigliato/recommended    — possibile/allowed    — sconsigliato/not recommended

Fonte/Source:  
 Dipartimento di Scienze Agrarie dell'Università di Bologna/Agricultural Sciences Department of Bologna University

PORTINNESTI CILIEGIO CHERRY ROOTSTOCKS	ORIGINE ORIGIN	AFFINITÀ D'INNESTO GRAFTING AFFINITY	VIGORIA INDOTTA INDUCED GROWTH	ADATTABILITÀ ADAPTABILITY	CARATTERISTICHE POSITIVE PROS	CONTROINDICAZIONI CONS	DENSITÀ (alb./ha) DENSITY (trees/hectare)
Gisela® 6	selezione clonale di clonal selection of P. cerasus* P. canescens	buona good	medio-scarso (-30-40%) poor-average (-30-40% of rootstock)	adatto a terreni freschi ed irrigui/fresh and irrigated soils	precoce messa a frutto, gestibile da terra/precocious manageable from ground level (low height)	adatto ad aree vocate e per varietà vigorese a medio potenziale produttivo/requires dedicated areas, vigorous varieties with average potential yield	1200/2500
Gisela® 5	selezione clonale di clonal selection of P. cerasus* P. canescens	buona good	scarsa (-50%) poor (-50% of rootstock)	adatto a terreni freschi ed irrigui/fresh and irrigated soils	precoce messa a frutto, gestibile da terra/precocious manageable from ground level (low height)	adatto ad aree vocate e per varietà vigorese a medio potenziale produttivo/requires dedicated areas, vigorous varieties with average potential yield	1650/6000

