## **UC Surfline**

NEW - Early season short-day variety that yields well into the season with excellent post-harvest qualities







### UC SURFLINE OVERVIEW

Background	Туре	Short-Day
	Breeding	UC Davis
	Market	Fresh
	Production System	Field production
	Year of Release	2025
Disease Resistance	Phytophthora	R**
	Fusarium	R**
	Powdery Mildew	ND
	Charcoal Rot (Macrophomina)	MS**
	Verticillium	MR**
	Neopestalotiopsis	MR
Fruit Characteristics	Class 1 %	86-97**
	Firmness - g force	339**
	Brix	>8.2**

R - Resistant

S - Susceptible

MR - Moderate Resistance

MS - Moderate Susceptibility

ND - Not Determined



#### UC SURFLINE OVERVIEW

Agronomy	Nursery Productivity	Superior to Fronteras and UCD Victor***
	Technical Highlight	A superior Short day offer with firm fruit and high early yields. Resistant to Phytophthora and Fusarium. Yield and fruit firmness surpass Fronteras
	Chill Hours	200***



<sup>\*</sup> Based on trials in Prunedale, California, 2020-2022. Class % based over 2020-2022 yield data and based on planting density of 14,500 plants/acre. Fruit quality traits were measured each harvest and evaluations were made in peak (May-June) and late (July-August) season. Disease resistance scores were collected from annual disease trials performed at the Cal Poly Strawberry Center and UC Davis. Cumulative marketable yields compared to three commercial checks (UCD Valiant, UCD Royal Force and Monterey).

<sup>\*\*</sup>Based on trials in Oxnard, California, 2020-2022. Class % based over 2020-2022 yield data and based on 26,000 plants/acre. Average firmness, brix values, acids and disease resistance scores measured each harvest and evaluated once early in the season (March-April) and during peak harvest (May). Disease resistance scores are based on screenings in artificially inoculated fields in Davis, CA and from the Cal Poly Strawberry Center trials. Cumulative marketable yields for two newly released cultivars compared to Fronteras and UCD\_Victor tested in Oxnard, CA in 2020, 2021 and 2022 through the fall plant harvest season (January to June).

<sup>\*\*\*</sup>Referenced from www.fresafortaleza.com

<sup>\*\*\*\*</sup> Referenced from 'UC Surfline', a summer-plant adapted Photoperiod-insensitive Strawberry Cultivar' in HortScience 58(12)., 1568-1572. https://doi.org/10.21273/HORTSCI17363-23







Click to play video

© GLOBAL PLANT GENETICS 2024

If you are interested in the UC Surfline strawberry, please make contact with us for more information.



## **CONTACT US**





Rupert Hargreaves

+44 (0) 1485 210091 rupert@globalplantgenetics.com www.globalplantgenetics.com





















# Global Plant Genetics Ltd®

Where Quality Breeds Success



www.globalplantgenetics.com

