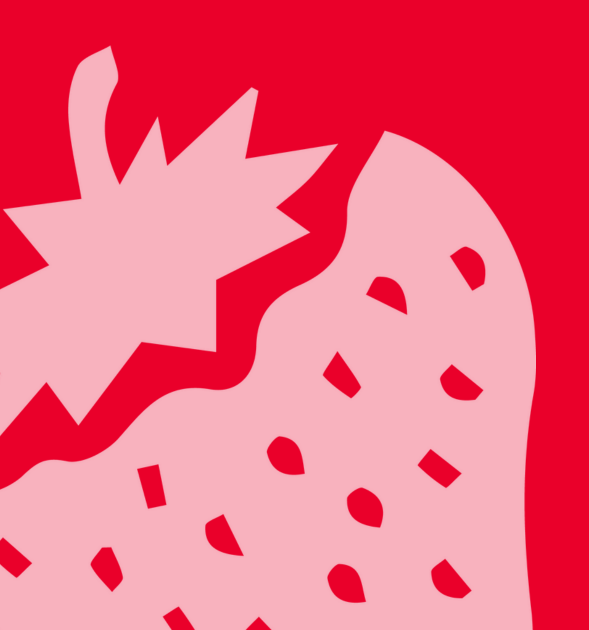
UCD Mojo

Extreme Day Neutral providing superior fruit quality







www.globalplantgenetics.com



UCD MOJO BENEFITS

- **Season extension opportunities**
- Superior fruit quality to Portola

Developed at UC Davis California UCD, Mojo was selected for its superior fruit quality producing berries at least 1% sweeter than Portola with an average brix of 8.5%.

The berry is red in colour with a firmness of 414 g/force in comparison to Portola averaging 325g/force, a 27% increase.

- Moderate resistance to Macrophomina phaseolina
- Higher yields than Portola

UCD Mojo is moderately resistant to Charcoal rot (Macrophomina phaseolina).

The plant is some what susceptible to Verticillium Wilt (Verticillium dahlia), Phytophthora crown rot (Phytophthora factotum) and suspectable to Fusarium wilt (Fusarium oxysporum).

Nursery production is similar to Portola. UCD Mojo will ideally suit substrate production and be superb where summer planting techniques are used to extend the season.



UCD MOJO OVERVIEW

Fruit Size

Fruit size maintained through the season, with slightly larger berries than Portola

Firmness

Firm 414g/Force

Yield

Similar yield to Portola

Seasonality

Extreme day neutral ideal for summer planting and season extension

Quality

Attractive, bright shiny fruit

Fruit weight

Average 25g
Slightly larger berries
than Portola

Shelf Life 14 days

Flavour

Great flavour with 8.5% brix

Growing Techniques

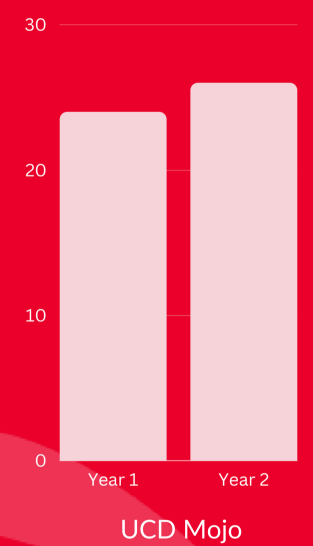
Ideal for substate production



© GLOBAL PLANT GENETICS 2023

UCD MOJO OVERVIEW

Fruit Size (g/fruit)



Fruit Quality Assessments in 5 Locations

Cultivar	BRIX %	Firmness (g force)
UCD Mojo	8.5	414
Portola	7.5	325
% Improvement	13%	27%



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



CONTACT US





Rupert Hargreaves

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

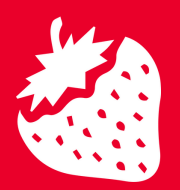




















Global Plant Genetics Ltd®

Where Quality Breeds Success



www.globalplantgenetics.com

