

Lewis

Early Season Primocane with Superb Production



**Global Plant
Genetics Ltd[®]**
Where Quality Breeds Success

www.globalplantgenetics.com



2022

LEWIS BENEFITS

- 🍷 Early-autumn primocane raspberry
- 🍷 Quick and easy to pick/plug

Lewis is a very impressive new primocane variety displaying a number of aspects that make it suitable for the commercial sector. Firstly is the seasonality, it is an early primocane, autumn fruit begins cropping late summer. Secondly is the yield - a very high yielding variety in addition to that are the fruit quality aspects, in particular the colour, the size - it's one of the largest raspberries and in addition to that it has a great flavour and shelf life.

- 🍷 Large size, high Brix°
- 🍷 Consistently large fruit with stunning appearance

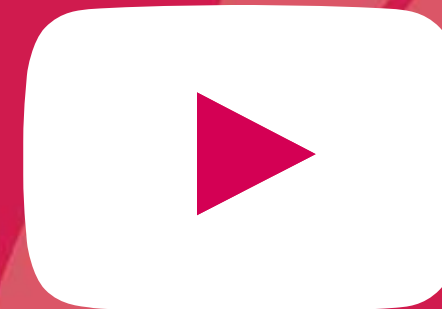
Cultivation -

Lewis has a very low chill requirement, similar to Kweli and Imara. This variety is well suited to growing in substrate production. Stout canes with a moderate vigour make this variety easy to manage to give an early autumn crop.





LEWIS IN ACTION



[Click to play video](#)

GPG

LEWIS OVERVIEW

Plant Habit

Canes have moderate vigour and a short internode distance which gives the plant an upright, compact habit

Seasonality

Early primocane, autumn fruit begins cropping late summer

Flavour

Low acidity, sweet vanilla flavour

Fruit Size

Consistently very large fruit throughout the season

Firmness

Very Firm

Fruit Colour

Mid to light bright red colour with a high gloss

Yield

Very high yielding variety which is easily plugged, fills punnets quickly

Post-harvest shelf life

Maintains a uniform colour and firmness after 7-10 days in storage



LEWIS OVERVIEW

Market

- Lewis is suitable as a premium variety in the fresh market sector.
- It is also adapted in the processed fruit market.
- Lewis raspberry has exceptional fruit quality and as a result, the variety has great potential in a whole range of global fruit territories.

Table showing Brix levels of Lewis raspberry compared to other primocane varieties

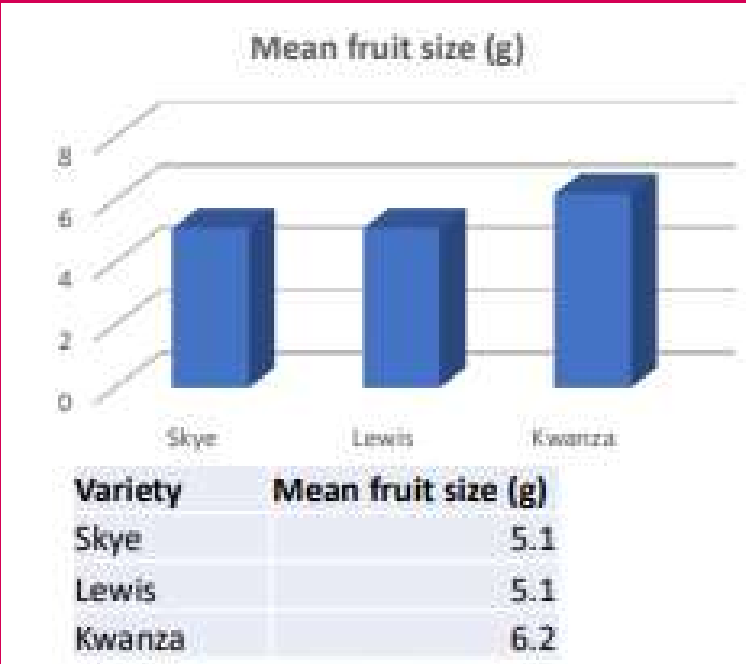
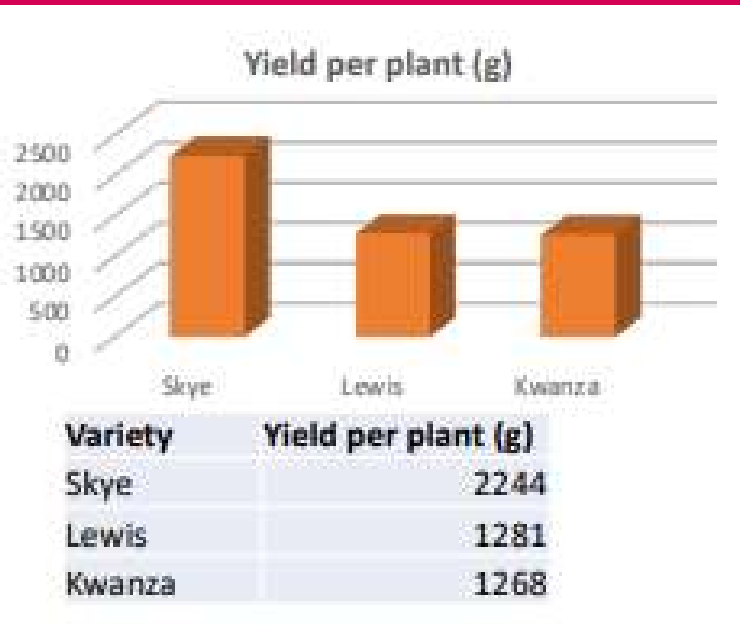
	Mean Brix
Skye	10.8
Lewis	10.4
Imara	9.8
Kweli	9.9
Kwanza	10.7

Offer

- Global Plant Genetics is the exclusive license holder in a range of international territories.
- See page 9 for details of international sub-licensees
- If you are located in other territories, please make contact directly with Global Plant Genetics with your enquiry



LEWIS OVERVIEW

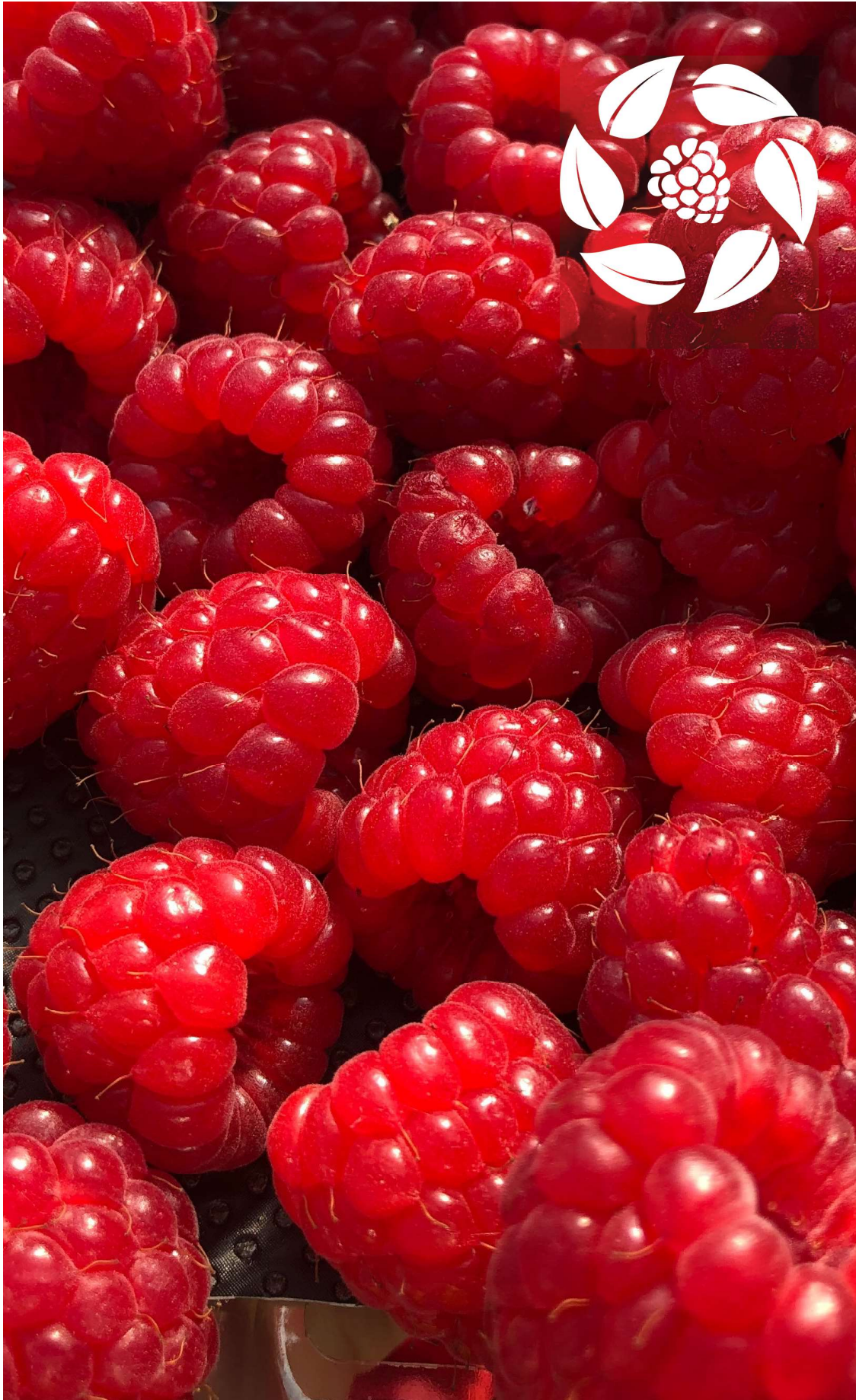


Summer Harvest Picking Profile

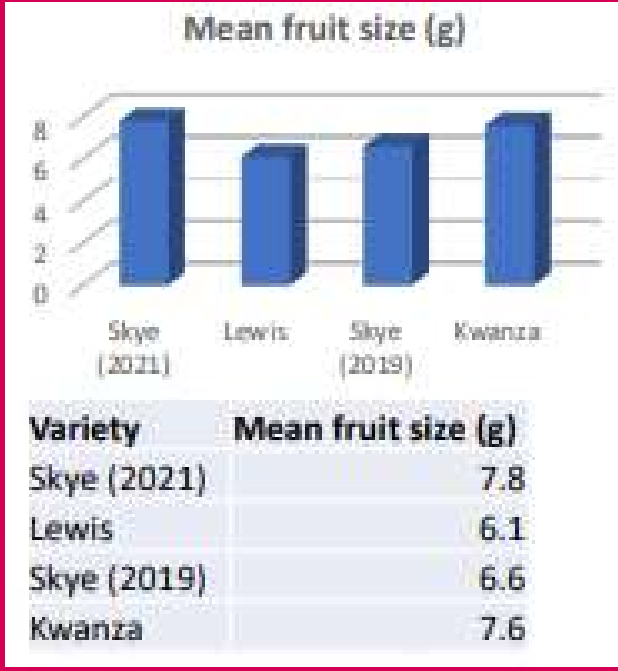


JHI Demo plot, 10L pots, planted 2019, covered 24th April, 2 canes/pot

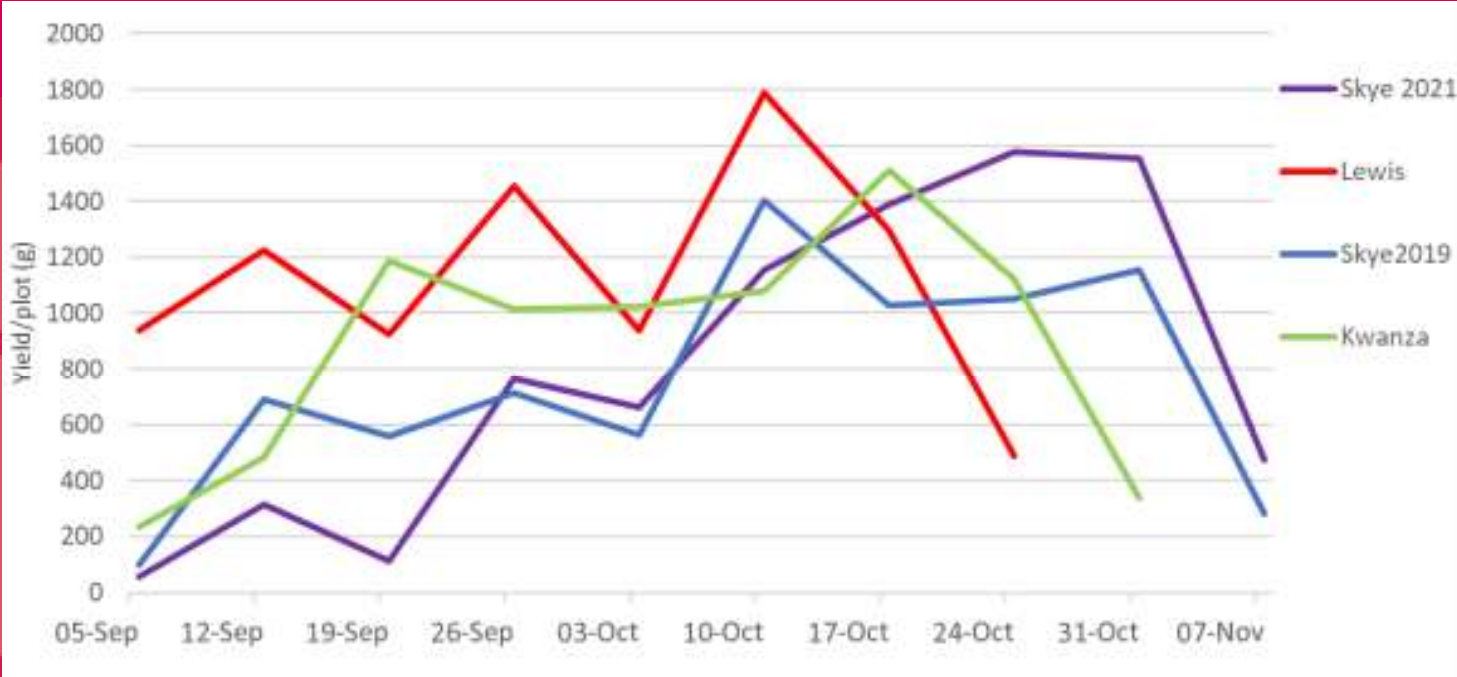
Data Supplied by Dr. Nikki Jennings of James Hutton Ltd



LEWIS OVERVIEW



Autumn Harvest Picking Profile



JHI Demo plot, 10L pots, planted 2019, covered 24th April, 2 canes/pot
 Data Supplied by Dr. Nikki Jennings of James Hutton Ltd





LEWIS REVIEW

"Lewis offers an early primocane crop at the end of the summer and follows the trend towards sweeter raspberry varieties with low acidity to better meet the tastes of modern consumers. Large fruit size combined with easy plugging from the receptacle and good fruit presentation mean Lewis has good picking efficiency and punnets are filled quickly."

Nikki Jennings - James Hutton Limited

LICENCE HOLDERS

Lewis raspberry plants can be purchased from the following licensees, according to territory:



Mei-Ami
Israel, West Bank, Gaza Strip

info@meiami.co.il



Paradise Berry
Australia

james@pbpropagators.com



Chile, Argentina, Ecuador, Uruguay

contacto@synergiabio.com



Morocco

technical@greenstarproduceltd.com

If you are located in other territories and are interested in the Lewis raspberry, please make contact with us for more information.



GPG Raspberries



**Global Plant
Genetics Ltd**®

Where Quality Breeds Success

GPG

CONTACT US



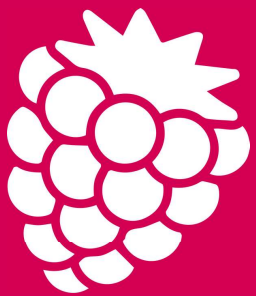
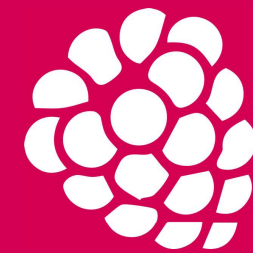
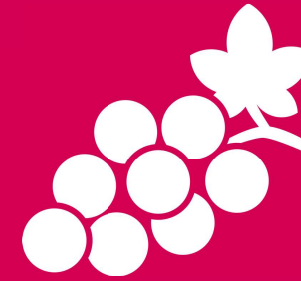
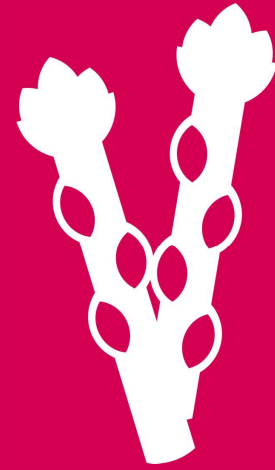
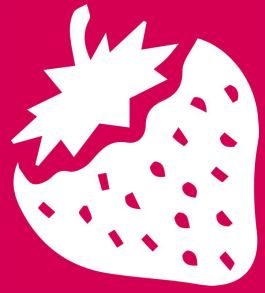
Jamie Petchell

+44 (0) 1485 210091

jamie@globalplantgenetics.com

www.globalplantgenetics.com





Global Plant Genetics Ltd[®]

Where Quality Breeds Success

www.globalplantgenetics.com