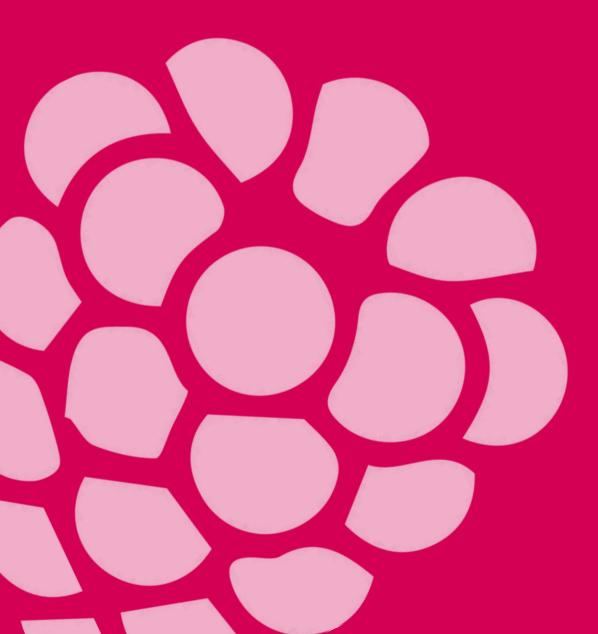
Skye Large and Sweet Berries that Double-Crop







www.globalplantgenetics.com



SKYE BENEFITS

Mid to late primocane, starts cropping between Kweli and Kwanza

Long cane appears well suited to double cropping

Skye is a mid-late autumn, primocane raspberry, highly productive and with high potential to double crop with exceptional fruit quality. The colour is a mid to light red which is maintained after picking. It has great size, shape and flavour. The vigour of the variety is considerable and the canes grow to a good height. The combination of this vigorous growth habit and fruit quality make it adaptable to both summer and autumn harvesting so the variety can be readily double cropped.

Excellent feedback on fruit quality

Large fruit, highly productive, displayed well for easy picking

Skye has a low chill requirement similar to Kweli and Imara. Plants produce tall, vigorous long cane with a short internode distance. Canes produce a high number of fruit/lateral which de-plugs easily. Skye shows promise as a double-cropping variety, producing consistently high-quality fruit with high yield potential in both crops. The combination of high yield potential and the ease of pick can contribute to reducing picking costs.





© GLOBAL PLANT GENETICS 2023



SKYE IN ACTION

<u>Click to play video</u>

Plant Habit

Tall, vigorous canes

SKYE OVERVIEW

Seasonality

Mid to late primocane, starts cropping between Kweli and Kwanza

Flavour

Low acidity, sweet vanilla flavour

Firmness

Very Firm

Yield

High-yielding variety. Potential to double crop Post-harvest shelf life

Excellent feedback on fruit quality



Fruit Colour

Mid to light red colour

SKYE OVERVIEW

Market

- Skye is suitable as a premium variety in the fresh market sector.
- lt is also adapted in the processed fruit market.
- The fruit quality of Skye raspberry makes it ideal for a whole range of international fruit markets. This is in terms of appearance and shelf-life as well as flavour

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

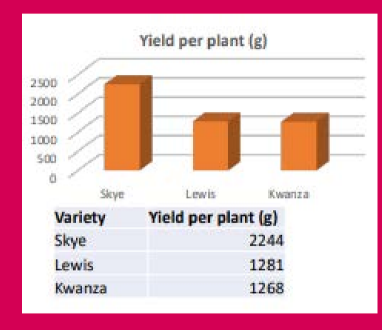
	Mean Brix
Skye	10.8
Lewis	10.4
Imara	9.8
Kweli	9.9
Kwanza	10.7

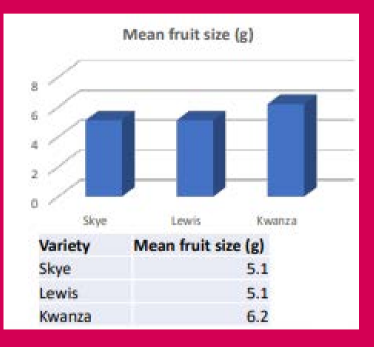
Offer

- Icense 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



SKYE OVERVIEW





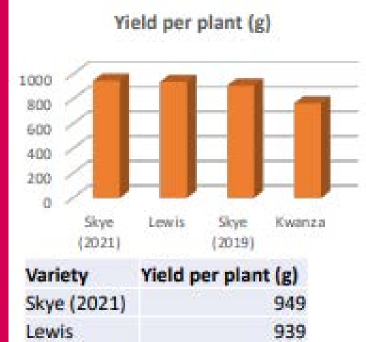
Summer Harvest Picking Profile

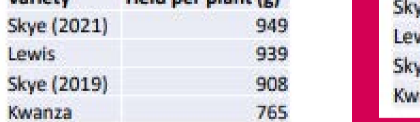


JHI Demo plot, 10L pots, planted 2019, covered 24th April, 2 canes/pot Data Supplied by Dr. Nikki Jennings of James Hutton Ltd

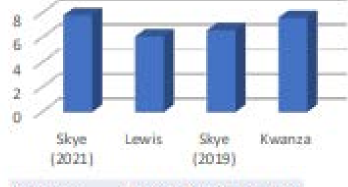


SKYE **OVERVIEW**



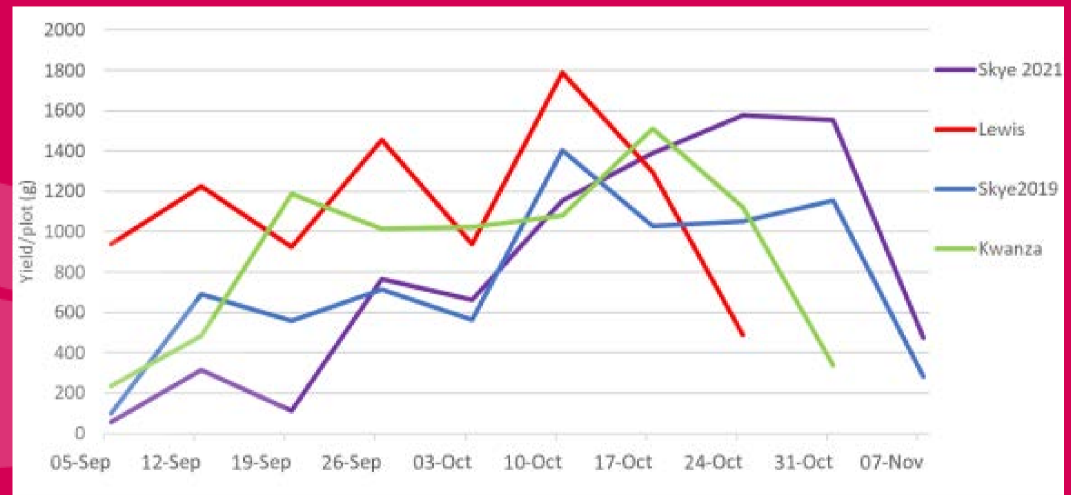






Mean fruit size (g)
7.8
6.1
6.6
7.6

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

Kwanza





"Skye produces a double crop with a balance of productivity and consistent fruit quality in both crops. Growers will appreciate the improved picking efficiency of Skye with the combination of productivity and large fruit size that can be picked easily and quickly from the plant. Skye has scored highly in blind tastings in public events."

Nikki Jennings -Breeder, James Hutton Limited



SKYE REVIEW

© GLOBAL PLANT GENETICS 2023

LICENCE HOLDERS - PLANT SUPPLY Skye raspberry plants can be purchased from the following licensees, according to territory:





TRADITION & INNOVATION Mei-Ami

Canada

Chile, Mexico

rolando.garcia@synergiabio.com

Uriel@meiami.co.il

Israel, West Bank, Gaza

jboudreault@onesimepouliot.com

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



GPG Raspberries

© GLOBAL PLANT GENETICS 2023





Paradise Berry Australia

james@pbpropagators.com

LICENCE HOLDERS - FRUIT SUPPLY Skye raspberry fruit supplies can be purchased from the following licensees, according to territory:



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



GPG Raspberries

© GLOBAL PLANT GENETICS 2023



Morocco

technical@greenstarproduceltd.com

CONTACT US



Jamie Petchell +44 (0) 1485 210091 jamie@globalplantgenetics.com www.globalplantgenetics.com



© GLOBAL PLANT GENETICS 2023











Genetics Ltd® Where Quality Breeds Success

GPG

www.globalplantgenetics.com









