

# **Blueberries Exports from South Africa**

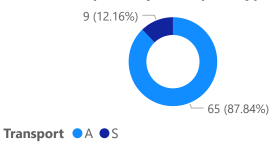
Season 2022/2023 - Week 29



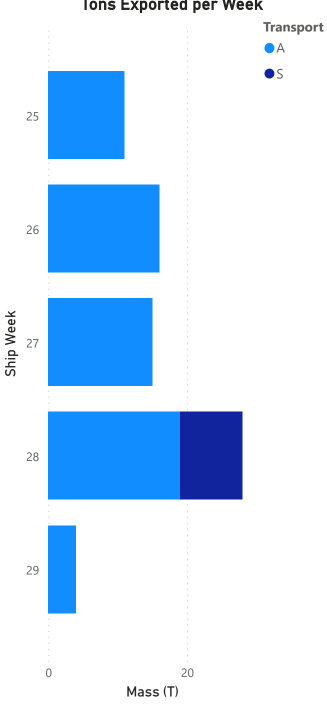
## Tons Exported per Week

Ship week	CurrSeasonMass (T)
25	13
26	17
27	18
28	27
29	4
Total	78

## **Exports by Transport Type**



## Tons Exported per Week





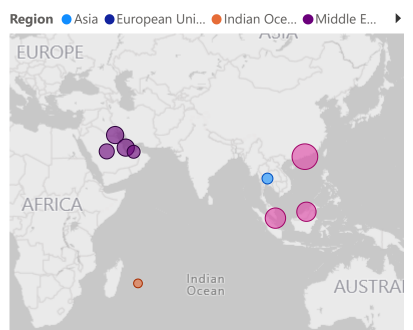
Microsoft Bing

# **Blueberries Exports from South Africa**

REDDIESZA

Season 2022/2023 - Week 29

## **Exports per Country**



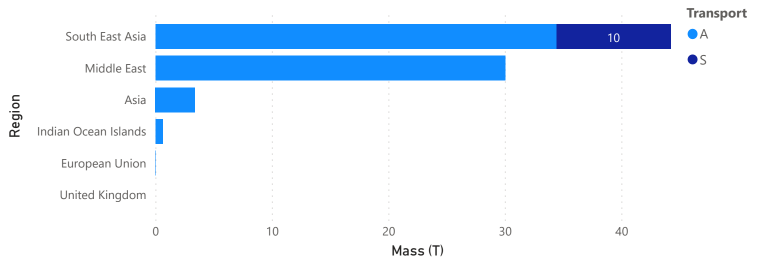
### YTD Export Growth %

© 2022 TomTom, © 2022 Microsoft Corporation, © OpenStreetMap

Region	Mass 2021 (T)	Mass 2022 (T) ▼	% Diff
South East Asia	83	44	-88%
Middle East	47	30	-55%
Asia	1	3	83%
Indian Ocean Islands	0	1	100%
European Union	257	0	-8569633 %
United Kingdom	280	0	
Total	667	78	-752%

Region	Country	Mass (T)
☐ Asia	Thailand	3
	Total	3
<b>⊟</b> European Union	Netherlands	0
	Spain	0
	Total	0
☐ Indian Ocean Islands	Reunion	1
	Total	1
	Bahrain	0
	Kuwait	9
	Qatar	8
	Saudi Arabia	8
	United Arab Emirates	5
	Total	30
<b>□ South East Asia</b>	Hong Kong	19
	Malaysia	13
	Singapore	12
	Total	44
☐ United Kingdom	United Kingdom	0
	Total	0
Total		78

## **Exports per Region**





## **Blueberries Exports from South Africa**

Season 2022/2023



## **Glossary of Key Terms**

#### **Actual Cartons (ActCtn)**

• Number of carton that are on a pallet as provided by data source. (The number cartons can differ depending on the pack type code e.g. J60B has 1 carton, and A15C had 80 cartons)

#### **Country of Origin**

• Reports based on South African exports only. The country of origin code in the data source is ZA.

#### **Equivalent Cartons (EqvCtns)**

- The net mass provided by the data source, divided by the standard mass as per commodity. ( Nett mass is
- validated to be within certain tolerance based on pack type codes) e.g. Grapes standard mass is 4.5 kg,
- Oranges is 15kg

#### Pallet Quantity (Plt\_Qty)

• The Pallet Quantity provided by data source. No distinction is made between pallet types

#### Port Of Loading (POL)

Port of Loading

#### **Shipped Date**

- Shipped date is the sail date from the Port of Loading for the vessel.
- Pome fruit & Stone fruit Shipped Date / Export Week is the date of the last South African port of loading (Initially the shipped date is received from the data source.

The vessel sail date is updated according to Marine traffic and Transnet to use the actual shipped dates)

#### Season week

Commodity based week indicating the start of a season.

#### Ship\_week

- The week of the year, starting on a Monday, derived from the shipped date.
- Volumes might change in ship weeks based on exporters updates being sent through via EDI files.
- Pome and Stone fruit use Shipped week za in this field.

#### Shipped\_week\_pol

• The week of the year, starting on a Monday, derived from the shipped date when the vessel left the port.

#### Shipped\_week\_za

• The week of the year, starting on a Monday, derived from the shipped date when the vessel left the last South African POL. (NOT the port the container was loaded in)

#### Year To Date (YTD)

Year To Date (YTD) - Data for the current season. The season dates are commodity based.

#### **Indemnity:**

Agri-hub shall take all reasonable precautions to ensure that any information and data provided by Agri-hub from its information sources are correct. Neither Agri-hub nor any of

its directors, employees or information sources take any responsibility for action or losses that might occur as a result of the usage of this information.



## **Blueberries Exports from South Africa**

Season 2022/2023



## **Notes:**

The current report is based on the reporting weeks confirmed volumes exported.

Any volumes after the current reporting week are can be used as a guide, but will be confirmed volumes in the following week. All exports are based on electronic information received timeously.

#### Indemnity:

Agri-hub shall take all reasonable precautions to ensure that any information and data provided by Agri-hub from its information sources are correct. Neither Agri-hub nor any of

its directors, employees or information sources take any responsibility for action or losses that might occur as a result of the usage of this information.