

VERTEX OVERSEAS PTY, CORP.

OFFER FOR RGI COSTA RICA FOR EL PARQUE FARMS

Prices

Average Girth of the container	Long Length (7 metres and up average)	Short length(2.2-2.3 mtrs)
47-50	N/A	N/A
51-55	N/A	\$ 220
56-60	N/A	\$ 520
61-65	\$ 1,750	\$ 820
66-70	\$ 2,300	\$ 1,220
71-75	\$ 2,850	\$ 1,520
76-80	\$ 3,400	\$ 1,920
81-85	\$ 4,150	\$ 2,420
86-90	\$ 4,700	\$ 2,920
91-95	\$ 5,250	\$ 3,420
96-100	\$ 5,800	\$ 3,920

Allowances

Purchaser Definitions	Length: short	Length: long
Girth Penalty (cm)	0 cms	0 cms
Length Penalty (cm)	0 cms	0 cms
Minimal Length (m)	2.2 mtrs	4.5 mtrs
Maximum Length (m)	2.3 mtrs	11.8

Additional Conditions for Round Log Short Length Containers

Conditions	
Prices Applicable for	Round Log Short Length loaded in a container with a minimum of 19.5 CBM gross volume with all the costs of cutting/extraction/ loading paid by the buyer. The trucking/transportation of the loaded container would be done by the buyer.
Access of containers to the loading point	The seller would be responsible to ensure that the roads are accessible for the trucks (container) to reach the farm (loading point).
Allowance in Girth of round logs	0 cms
Allowance in Length of round logs	0 cms
Round Log Volume Calculation	Hoppus

VERTEX OVERSEAS PTY, CORP.

Round Log Volume Formula	= [Length(in mtr)] X [Girth (in cms)] X [Girth (in cms)] / 160000
Price of each Short Length Round Log Container	Price of each container will be based on the average gross girth of all the logs loaded in that particular container for a total of 19.5 CBM gross.
Min Gross Volume/Container of 40'	19.5 CBM (without allowance)
Min. Average girth/Container	52 cms
Minimum Average Length/container	2.2-2.3 mtrs
Minimum length of any individual piece in a container	2.2 mtr (We can accept up to 1 CBM gross of round logs between the lengths of 1.80 mtrs to 2.15 mtrs.)
Minimum round log circumference of any individual piece in center	45 cms.
Minimum girth at thin end of any piece	41 cms or above
Bend Material Acceptance	No more than 5% of the total number of pieces in a container.
Round Log Quality Conditions	Logs with Pin holes, channels, double heart, holes, center soft would not be accepted. Either they would have to be cleaned by cutting the defected area or else rejected. The minimum heart content in the log should be 60% or more.
Length Measurement	Each log should be measured in multiples of 5 centimeters and rounded towards lower 5 cm. For example, if the log is 6.34 meters, then it should be taken as 6.30 meters, if the log length is measured as 8.36, it will be rounded off to 8.35.
Girth Measurement	The circumference (also mentioned as girth) is measured in the middle of each log (no penalties used). The tape measurement of the girth will be rounded off to the immediate lower integer. For example, if the average circumference is 61.85 cm. then should be rounded and recorded as 61 cm. The allowance as agreed upon will be applied for calculating the volume.

Additional Conditions for Round Log Long Length Containers

Conditions	
Prices Applicable for	Round Log Long Length loaded in a container with a minimum of 19.5 CBM gross volume with all the costs of cutting/extraction/ loading paid by the buyer. The trucking/transportation of the loaded container would be done by the buyer.
Access of containers to the loading point	The seller would be responsible to ensure that the roads are accessible for the trucks (container) to reach the farm (loading point).
Allowance in Girth of round logs	0 cms

VERTEX OVERSEAS PTY, CORP.

Allowance in Length of round logs	0 cms
Round Log Volume Calculation	Hoppus (without allowance)
Round Log Volume Formula	$= \frac{[\text{Length (in mtr)}] \times [\text{Girth (in cms)}] \times [\text{Girth (in cms)}]}{160000}$
Price of each Long Length container	Price of each container will be based on the average gross girth of all the logs loaded in that particular container for a total of 19.5 CBM gross volume.
Min Gross Volume/Container of 40'	19.5 CBM (without allowance)
Min. Average girth/Container	66.5 cms
Minimum Average Length/container	7 mtrs
Minimum length of any individual piece in a container	4.5 mtr
Minimum round log circumference of any individual piece in center	50 cms.
Minimum girth at thin end of any piece	41 cms or above
Bend Material Acceptance	No more than 5% of the total number of pieces in a container.
Round Log Quality Conditions	Logs with Pin holes, channels, double heart, holes, center soft would not be accepted. Either they would have to be cleaned by cutting the defected area or else rejected. The minimum heart content in the log should be 60% or more.
Length Measurement	Each log should be measured in multiples of 5 centimeters and rounded towards lower 5 cm. For example, if the log is 6.34 meters, then it should be taken as 6.30 meters, if the log length is measured as 8.36, it will be rounded off to 8.35.
Girth Measurement	The circumference (also mentioned as girth) is measured in the middle of each log (no penalties used). The tape measurement of the girth will be rounded off to the immediate lower integer. For example, if the average circumference is 61.85 cm. then should be rounded and recorded as 61 cm. The allowance as agreed upon will be applied for calculating the volume.

Acceptable Volumes and Validity

Category	Acceptable Volumes	Loading Schedule and Validity
Long Length	150 containers	Validity till 15 th March
Short Length	50 containers	

Advances

Open for discussion.