

S Agvance - Supplement - Uncompleted Quote

Type something to search for an order...

Recommendation Documents Files Info

Order No		Blend Name	Basic Blend with Organic Copper	Freight Area	Manawatu
Tracking Number		Client Product Name		Price To Vet Client Excl GST	\$2,666.04
Client Reference		Number of Cows	450	Vet Client Cost Per Dose	1.97 cents
Order Date	15 February 2016	Number of Days	300	Total Kg	289 Kg
Required Date					
Created By	J. Chris Balemi				
Vet Client Company					
Animal Type	Cow				
Address	Agvance				
	New Zealand Phone Fax				
Freight Docket No.					

Products

Product Name
▶ Copper Glycinate (BASF)
▶ Iodine (EDDI)
▶ Cobalt (Sulphate 21.5%)
▶ Chromium Glycinate
▶ Selenium (Sodium Selenate)
▶ Zinc Sulphate Monohydrate
▶ Boron (Disodium Octoborate Tetrahydrate) DOT

Herds

There are currently no herds for this order

Edit Recommendation - Agvance ✕

Summary

Number of Days	<input type="text" value="300"/>	Client Group	<input type="text" value="2.0"/>
Number of Cows	<input type="text" value="450"/>	Price To Vet Client	\$2,666.04
Number of Doses	135000	Vet Client Cost Per Dose	1.97 cents
Dose Rate	2.1 grams	Total Kg	289 Kg <input style="width: 20px;" type="text" value="?"/>
Animal Type	<input type="text" value="Cow"/>		

Products **Herds**

Product Name	Mg/U.I. Per Dose	Total Kg	Recommended Range		
Copper Glycinate (BASF)	Cu <input type="text" value="90.0"/>	48.600	Range 50 - 200 Mg		<input type="button" value="Delete"/>
Iodine (EDDI)	I <input type="text" value="6.0"/>	1.012	Range 10 - 25 Mg		<input type="button" value="Delete"/>
Cobalt (Sulphate 21.5%)	Co <input type="text" value="8.0"/>	5.142	Range 5 - 30 Mg		<input type="button" value="Delete"/>
Chromium Glycinate	Cr <input type="text" value="3.0"/>	4.050	Range 1.0 - 4.0 Mg		<input type="button" value="Delete"/>
Selenium (Sodium Selenate)	Se <input type="text" value="4.0"/>	1.255	Range 1.0 - 12.0 Mg		<input type="button" value="Delete"/>
Zinc Sulphate Monohydrate	Zn <input type="text" value="500.0"/>	198.528	Range 200 - 800 Mg		<input type="button" value="Delete"/>
Boron (Disodium Octoborate Tetrahydrate) DOT	B <input type="text" value="50.0"/>	30.681	Range 30 - 75 Mg		<input type="button" value="Delete"/>

Dose

- View Specification
- View Specification