

**Agvance - Feed Premix - Uncompleted Quote**

Type something to search for an order...  
 [New Order] [Save Quote] [Print Recommendation] [Email Recommendation]  
 [Confirm Order] [Reuse Order] [Delete Order] [Save As Favourite Blend] **[Edit Recommendation]**

**Recommendation Documents Files Info**

Order No		Blend Name	Basic Lactation Blend + Basic TE Blend	Freight Area	Manawatu
Tracking Number		Client Product Name		Price To Vet Client Excl GST	<b>\$1,480.50</b>
Client Reference		Number of Cows	350	Vet Client Cost Per Dose	<b>14.10 cents</b>
Order Date	15 February 2016	Number of Days	30	Total Kg	1995 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
▶ Lime Flour
▶ Magnesium Oxide (Ozmag 200)
▶ Salt (Agvance) Grade 23
▶ Optimate25kg (Zeolite Rumen Buffer)
▶ Solutrace DCM Plus

**Herds**

**Herd Name**  
The Valleys

**Total Cows**

**Nutrient Calculations Feeds**

Cow Status	Transition
Breed	Cross Breed

  

	P	Ca	Mg	K	Na	S	Cl
Total Diet	53	126	59	500	72	32	144
Requirement	<b>54.6</b>	<b>94.6</b>	<b>32.7</b>	<b>185.5</b>	<b>43.7</b>	<b>36.4</b>	<b>52.8</b>

  

	Cu	Zn	Co	I	Mn	Se	B	Vit A	Vit D	Vit E
Total Diet	257	1072	18	12	1407	5.78	94	218800		3568
Requirement	<b>180.00 ppm</b>	<b>700.00 ppm</b>	<b>1.30 ppm</b>	<b>8.00 ppm</b>	<b>12.00 ppm</b>	<b>5.00 ppm</b>	<b>140.00 ppm</b>	<b>53000.00 IU</b>	<b>755.00 IU</b>	<b>780.00 mg</b>

  

	Weight	Energy	Crude Protein	Eff Fiber	Fat
Total Diet	18.19 Kg DM	177 ME (MJ)	2,200 (g)	9,680 (g)	470 (g)

**Edit Recommendation - Agvance** [X]

**Summary**

Number of Days	<input type="text" value="30"/>	Client Group	<input type="text" value="2.0"/>
Number of Cows	<input type="text" value="350"/>	Price To Vet Client	<b>\$1,480.50</b>
Number of Doses	10500	Vet Client Cost Per Dose	<b>14.10 cents</b>
Dose Rate	190.0 grams	Total Kg	1995 Kg <input style="width: 20px;" type="text" value="?"/>
Animal Type	<input type="text" value="Cow"/>	Add Aniseed	<input type="checkbox"/>

To edit the number of cows change the herds for this order

**Products Herds Feeds Nutrient Calculations**

	P	Ca	Mg	K	Na	S	Cl
Total Diet	53	126	59	500	72	32	144
Requirement	<b>54.6</b>	<b>94.6</b>	<b>32.7</b>	<b>185.5</b>	<b>43.7</b>	<b>36.4</b>	<b>52.8</b>

	Cu	Zn	Co	I	Mn	Se	B	Vit A	Vit D	Vit E
Total Diet	257	1072	18	12	1407	5.78	94	218800		3568
Requirement	<b>180.00 ppm</b>	<b>700.00 ppm</b>	<b>1.30 ppm</b>	<b>8.00 ppm</b>	<b>12.00 ppm</b>	<b>5.00 ppm</b>	<b>140.00 ppm</b>	<b>53000.00 IU</b>	<b>755.00 IU</b>	<b>780.00 mg</b>

	Weight	Energy	Crude Protein	Eff Fiber	Fat
Total Diet	18.19 Kg DM	177 ME (MJ)	2,200 (g)	9,680 (g)	470 (g)

**DCAD VALUE 544 VERY HIGH**

[Recalculate] [Continue] [Cancel]

- [View Specification](#)
- [View Specification](#)
- [View Specification](#)
- [View Specification](#)
- [View Specification](#)