## VITAFERM HEAT AUREO 3G Veterinary Feed Directive For Cattle AUREOMYCIN® (chlortetracycline) EXAMPLE

000001	
--------	--

Veterinarian: DR JD EXAMPLE	Client: JOE PRODUCER
Address: 111 FIRST LANE	Business/Home Address: 222 SECOND DRIVE
Phone: xxx-xxxx	Phone: XXX-XXXX-XXXX
Fax or Email (optional): xxx-xxx-xxxx	Fax or Email (optional): XXXXXXXX@XXX.COM
Indications, Drug level in Medicated Feed, and Duration of Use: (sel	ect one and specify additional required information)
1. Growing Cattle (over 400 lb): For the reduction of the inci	
Drug Concentration: g/ton (to provide 70	) mg/head/day)
	th shipping fever complex caused by <i>Pasteurella spp.</i> susceptible to
chlortetracycline. <b>Drug Concentration:</b> g/ton (to provide 3.5)	E0 mg/hoad/day)
Duration of Feeding: days	oo nig/nead/day)
3. Beef Cattle (under 700 lb): Control of active infection of a chlortetracycline.	naplasmosis caused by Anaplasma marginale susceptible to
<b>Drug Concentration:</b> g/ton (to provide 3.5	50 mg/head/day)
Duration of Feeding: days	and a second discontinuous and a second discontinuous and the de-
4. Beef Cattle (over 700 lb): Control of active infection of and chlortetracycline.	aplasmosis caused by <i>Anapiasma marginale</i> susceptible to
<b>Drug Concentration:</b> 6000 g/ton (to provide 0.	5 mg/lb body weight/day)
Duration of Feeding: 180 days  5. Beef and Non-lactating Dairy Cattle: As an aid in control of	f active infection of anaplasmosis caused by <i>Anaplasma marginale</i>
susceptible to chlortetracycline when delivered in a free-cl	
<b>Drug Concentration:</b> 8000 g/ton (to provide 0.5 to 2.0 mg/lb body weight/day)	
[Must use a FDA-approved proprietary formulation.]	
6000 g/ton (to provide 0.5 to 2.0 mg/lb body weight/day) [Must use a FDA-approved proprietary formulation or formulation	in 21 CFR 558 128(e)(6) 1
5000 g/ton (to provide 0.5 to 2.0 mg/lb body weight/day)	
[Must use a FDA-approved proprietary formulation.]  700 g/ton (to provide 0.5 to 2.0 mg/lb body weight/day)	
[Must use a FDA-approved proprietary formulation.]	
Duration of Feeding: days	
6. Calves, Beef and Non-lactating Dairy Cattle: Treatment of be caused by <i>Pasteurella multocida</i> organisms susceptible to a	pacterial enteritis caused by <i>Escherichia coli</i> and bacterial pneumonia chlortetracycline.
Drug Concentration:	
<ul><li>Complete Feed g/ton (500 to 4,000 g/</li><li>Top Dress g/ton (4,000 to 20,000</li></ul>	
Duration of Feeding: days (Feed for not more	
USE OF FEED CONTAINING THIS VETERINARY FEED	DIRECTIVE (VFD) DRUG IN A MANNER OTHER THAN AS
DIRECTED ON THE LABELING (EX	TRA-LABEL USE) IS NOT PERMITTED.
Approximate number of Cattle to be treated: 100  Special instructions and/or other animal identifications:	Premises or Location of Cattle: 222 SECOND LANE
FEED 4 OUNCES PER HEAD DAILY TO PROVIDE 750 MG PER 1500 AN	JIMAI
	11111 L
Affirmation of Intent (for combination VFD drugs): check the appropriat	e box:
This VFD only authorizes the use of the VFD drug(s) cited in th combination with any other animal drugs.	is order and is not intended to authorize the use of such drug(s) in
This VFD authorizes the use of the VFD drug(s) cited in this ord	
indexed combination(s) in medicated feed that contains the VF	D drug(s) as a component. cific approved combination)
This VFD authorizes the use of the VFD drug(s) cited in this ord combination(s) in medicated feed that contains the VFD drug(s)	der in any FDA-approved, conditionally approved, or indexed
	has not been established for this product in pre-ruminating calves.
Do not use in calves to be processed for veal.	
Date of VFD Issuance: 01-01-xxxx (dd/mm/yyyy)	Date of VFD Expiration: 6-01-XXXX (dd/mm/yyyy) (Cannot exceed 6 months after issuance)
Veterinarian's signature: Kevin Glaubius	Digitally signed by Kevin Glaubius Date: 2016.12.29 13.17.30 -0600'
WHITE Original - Veterinarian CANA	PV Cony - Supplier PINK Cony - Client