Veterinary Feed Directive for Fish Romet 30®

/FD Form Sequential ID, i	f
appropriate	

(sulfadimethoxine and ormetoprim)

Veterinarian:	Client:
Address:	Business or Home Address:
Phone #:	Phone #:
FAX or email: (optional)	FAX or email: (optional)
Drug level:	***************************************
☐ 1% Feed Rate: Sulfadimethoxine 3780 g/ton; Ormeto	prim 756 g/ton
☐ 2% Feed Rate: Sulfadimethoxine 1890 g/ton; Ormeto	prim 378 g/ton
☐ 3% Feed Rate: Sulfadimethoxine 1260 g/ton; Ormeto	prim 252 g/ton
☐ 4% Feed Rate: Sulfadimethoxine 945 g/ton; Ormetop	rim 189 g/ton
$\hfill \Box$ 5% Feed Rate: Sulfadimethoxine 756 g/ton; Ormetop	rim 151 g/ton
$\hfill \Box$ 6% Feed Rate: Sulfadimethoxine 630 g/ton; Ormetop	rim 126 g/ton
To provide 50 mg of active ingredient per kg (23 mg/lb) of sulfadimethoxine and 22.7 g/lb ormetoprim.	f live body weight of fish per day. Romet 30 contains 113.5 g/lb
Duration of Use: Feed for 5 days	
Indications for Use:	
Salmonids: For the control of furunculosis in freshwat salmonicida strains susceptible to sulfadimethoxine and control of furunculosis in freshwat salmonicida strains susceptible to sulfadimethoxine and control of furunculosis in freshwat salmonicida strains susceptible to sulfadimethoxine and control of furunculosis in freshwat salmonicida strains susceptible to sulfadimethoxine and control of furunculosis in freshwat salmonicida strains susceptible to sulfadimethoxine and control of furunculosis in freshwat salmonicida strains susceptible to sulfadimethoxine and control of furunculosis in freshwat salmonicida strains susceptible to sulfadimethoxine and control of furunculosis in freshwat salmonicida strains susceptible to sulfadimethoxine and control of furunculosis in freshwat salmonicida strains succeptible to sulfadimethoxine and control of furunculosis in freshwat salmonicida strains succeptible salmonicida strains succeptible salmonicida strains succeptible salmonicida strains succeptible salmonicida strains salmonicida strains succeptible salmonicida strains sal	ter-reared salmonids (trout and salmon) caused by Aeromonas ormetoprim combination.
Catfish: For the control of enteric septicemia of catfisl sulfadimethoxine and ormetoprim combination.	h caused by Edwardsiella ictaluri strains susceptible to
USE OF FEED CONTAINING THIS VETERINARY FEE	ED DIRECTIVE (VFD) DRUG IN A MANNER OTHER THAN AS EXTRALABEL USE) IS NOT PERMITTED.
Approximate number of FISH to be treated:	·····
Premise or Location of animals:	
Special Instructions and/or other animal identifications:	
Affirmation of Intent (for combination VFD drugs):	
This VFD only authorizes the use of the VFD drug(s) citedrug(s) in combination with any other animal drugs.	d in this order and is not intended to authorize the use of such
	days, or if signs of disease reappear after termination of outbreak, and establish susceptibility of the bacterial isolate(s)
	lys before slaughter or release as stocker fish. In fore slaughter or release as stocker fish.
Date of VFD Issuance:(dd/mm/yyyy)	Date of VFD Expiration: (dd/mm/yyyy) (Cannot exceed 6 months after issuance)
Veterinarian's signature:	