

AVA Newsletter

May 2016

Client Appreciation Day

When: Wednesday June 8

Where: 116 Prospect St, Attica

Hours: 11-3pm

Please join us for a delicious lunch and door prizes!



Attica Veterinary Associates
116 Prospect Street
Attica, NY 14011
585-591-2660

VFD (Veterinary Feed Directive) Update:

An example of medicated feed additives that will require a prescription starting January 2017:

- Chlortetracycline (aka Aureomycin, CTC, Inchlor, Pfichlor)
- Chlortetracycline/sulfamethazine (Aureo S)
- Lincomycin (Lincomix)
- Oxytetracycline (TM, OXTC, Terramycin)
- Oxytetracycline/neomycin (Neo-oxy, Neo-Terramycin)
- Penicillin (penicillin, Penicillin G Procaine)
- Tylosin (Tylan)

2016 4-H Fair Days Reminder - visit our website www.atticacows.com for full details :

Fair Days	County	Pricing
Wednesday, May 25	Genesee	**Health Certificate \$50 **
Wednesday, June 8	Genesee	Each BVD Test \$10
Wednesday, June 15	All 3 counties	BVD Lab Accession Fee \$5
Friday, July 1	Erie & Wyoming	Each Additional Location \$15
Wednesday, July 20	Erie & Wyoming	

For Sale:

- 2014 EBY Wrangler Stock Trailer 24' x 8' x 7'. Call Don Hackett 585-457-9797
- Big & small square straw bales for sale. Standing hay for sale in Batavia/Stafford. Call Bob 585-813-6204
- John Deere 336 Baler, twine with 30 kicker \$5800. Also for sale – New Holland 816 Chopper wagon. Like New \$8000
- New Holland 310 Baler. Original paint. Has seen little use. Excellent condition. \$4000 Bulinski Farms 716-735-7504
- Dry sawdust bedding by the 10 wheeler load. Call Dan George at 716-430-3747
- Clean small square bales. Oat straw. \$4/bale. Call Paul at 716-572-6217
- One Holstein, bred heifer. Due April. \$1650. AI Bred. Vaccinated for Brucellosis and with 9-way. Call Theresa at 585-815-3717
- 300 tons of haylage for sale. Richard Pile 585-880-1424.

Wanted:

- Used barn cleaner – flat chain, clockwise, Badger or Jamesway, 200-300 feet. No more than 2-3 years use on it. 716-735-7504

Attica Veterinary Associates
 116 Prospect Street
 Attica, NY 14011
 585-591-2660