A lot of guys are using Instinct and nothing was said about it.

A way to reduce foam by using an oil product to mitigate the foam.

About over fertilizing the ground. How much poorer quality is the chicken litter in the feather barns versus layer hen buildings.

Agitation demos lagoons and deep pits and slurry scores

Agitation of larger lagoons (earth basin) to suspend solids on bottom. IF not possible, what is proper watt to excavate solids?

Agitation safety and concerns, load outs, agitation practices, pit additives and their benefits and problems (gasses ect.)

Air movement in deep pit barns while pumping or stiring

Another way to waste taxpayers money & give people who don't want to work have a job.

Application by tankers

Application equipment

Application practices

Application rates

Availability of manure NPK with different injectors

Barn explosions

Better building agitation tips.

Better manure coverage.

Can't think of any

Change law

Chicken litter

communication between site managers and pumpers on ventilation.

Compaction

Compaction

Compaction/ground conditions guides

Contaminated spill sites

Continuation of foaming studies

Continue safety aspect of manure application--maybe touch on wagons and pit agitation. Digester safety. Dry manure stockpiling requirements.

Cost (real world) & feasibility of pumping a creek as Prier talked about. According to him there is nobody that twill be able to control a spill or leak. DNR needs to spend 1 season as an appl. You can't dictate something you don't understand.

Cost per gallon

Data about foaming problems.

DDGS, pit gases

Describe the Master Matrix and how it can affect manure applicators-custom manure applicator DO NOT understand the Master Matrix

Differences of out flow of spreaders of how material looks.

Different applications

Different kinds of equipment

Different pumps

Different types of injection equipment.

DNR fines and regulations.

Do actual spill response demonstration without actual spill. Do's and Don'ts of past experiences around the state.

Don't know

Drag hose application/accuracy

Dry

Dry application

Dry applications

Dry handling and transportation

Dry litter at end of Feb in local area

Dry Litter.

Dry manure

Dry manure

Dry Manure

Dry manure

Dry manure

Dry manure stuff

Dry manure/winter application

Employees respecting each other better–co-workers.

Enjoyed the video clips.

Enter building with or without owners permission.

Equipment

Equipment

Equipment options for application

Equipment regulations

Erin Herbold/rules and updates

Explain how fines are established after a spill

Explain more about pump operators next year.

Explosion

Feeding distillers grain pro's and con's

Figure out ways to minimize foam in pits/suggestions

Flash fires, liability if there is a pig kill.

foam

Foam control-is there any ways other than ventilation? IS there an additive to eliminate or decrease foaming?
Foaming
Foamy pits
Good the way it is.
Haul manure with semi to the field for applicators
Hauling liquid in semi’s.
Have a dry class closer to Taylor county
Have a show for just hauling or transportation.

Highway Laws/weights
Hose lay out
How does DDGs affect manure?
How many pieces of equipment a person can tow behind tractors and trucks? Convoy rules and regulations when moving site to site with equipment.
How to decrease foam.
How to get DDG’s suspended in liquid before pumping.
How to handle a spill
How to prevent foaming in pits.
How to properly remove a person who has fallen in the lagoon.
I don’t agree this education is appropriate.
I like the on site videos.
I would like to have this certification every other year.

If the manure mgmt plan doesn’t look right, yet it has been approved, we find out later it was wrong, who is liable for the mistake? We have
I’m a dry manure applicator.
Info about different manure injectors, low disturbances, etc.
Information on runoff problems where application is done on hilly ground.
Injection
Innovative equipment
Just talk about the laws or regulations in Iowa.
Justification to limit manure applications for a soybean crop.
Keep refreshing on everything.

Lagoon agitation
Lagoon agitation
Lagoon safety in agitation
Late season application in different weather conditions

Laws and voting records of confessman dealing with agriculture.
Laws referring to tractors and equipment on state and local highways and roads.
Less advertisement for Pucks-talk more about stuff that pertains to everyone, too much about drag hose.
Liability for death loss of livestock: Contract feeder, contract hauler, and owner of livestock.

Liquid hauling
List what records we should be keeping track of as applicators.
Loved the 1st speaker on foaming-what causes the foam? Feed Ingredients? Water temp change? Want more info on this.

making this program shorter
Manure fertilizer value and studies
Manure spill
More about actually hauling manure
More about hydrogen sulfide burst/releases.
More about pit explosions and causes.
More about the equipments and more on rules of DOT and the changes in the laws.
More about ventilation in cold weather.
More applicator videos, agitation
More carelessness due to inexperience
More definite reasons for the flash fires: what is the reason for more methane?

More demo videos.
More Drag hose video
More equipment safety
More hands on video demonstrations
More hose movies.

More info about tanks
More info on pig kills due to manure being stirred or pumped out.
More info on pit foaming/flash fires.
More information on tank use, safety, and actual deep pit pumping procedures.
More information on tank wagon operations, pit pump safety
More information on the pit explosions and what is actually causing it.

More liability issues
More new ideas
More on cattle manure management and application.
More on dry application
More on dry liter.
More on dry manure
More on dry manure application
More on dry manure application and hauling
More on Dry Manure handling
More on equipment–new ideas
More on foaming and explosions.
More on handling dry manure.
More on hog loss liability
More on pit foaming & how to cure it.
More on pit foaming and explosions
More on rules and shorten time about pumping.
More on spill response and pit gasses
More on spills and how to respond.
More on tank spreading less dragline.
More on tankers
More on transportation, information if the hauler is not actually doing the application.
More photos.
More pictures
More research on the pit explosions
More safety equipment around pump-outs
More spreading info

More stuff about spills, what to do.
More tanker safety.
More topics on beef manure or meeting on just cattle manure. Hog manure doesn't pertain to us.
More video from applicators
More video of applicators
More video of applicators
More video of applicators
More video on real life application. (Do's and don'ts)
More video on showing manure hauling
More videos
More videos
More videos less lecturing
More videos less Power Points
More videos of applicators
More videos, the guys that are new to this learn better.
More with drag lines and new technology, much better than last year.
Mud on roads, new tile lines
N, P, and K in manure for different feeder and management types.
Need to divide orientation between transportation and application
New equipment
New equipment
New equipments for handling/applying
New equipments out to haul manure. New land laws on weight if their going to be certifying ground to haul manure down the road
New equipments related to manure pumping, handling, and application.

New rules update
New speakers
Nitrogen loss preventive products and injection systems
Nitrogen stabilizer results
No lawsuit information
none
Not sure
Odor nuisance and liability due to pits foaming and stronger smell.
Only have this every 3 years--just pay the fee
Payoffs of using semi with tanker vs tractor and tankers performance.
Personal health hazards to come into contact with manure and hydrogen sulfide.
Pit agitating
Pit foam, more videos, less PowerPoint
Pit foaming
Pit foaming
Pit foaming causes and additives to reduce foaming or the practices.
Pit gas
Plant nutrient requirement (nitrogen, phosphorus, potassium)
Poultry litter spreading
Poultry, dairy, and beef operations
Presentation was sufficient
Profitability
Promote more ICNAA. I think people love to see live videos.
Proper agitation of deep pits.

Proven results from Instinct from someone that isn't selling it.
Pumping/agitation demo--appropriate procedures, wagon hauling.
Put the spill phone number on the applicator card.
Reading a basic NMP
Record keeping for DNR
Reduce foaming in pits and swine safety in confinements during agitation.
Regulations:
Right ways for laying hose on state property and county property
Road regulations
Road restrictions

Rules
Ruptured hoses
Safety
Safety
safety
Safety hours worked
Safety hours worked.
Safety issues on tanks.
See an actual application of manure
Semi tanker transport regulations.
Semi tanker transportation liability.
Septic tank pumping and applying
Shortening the program
Slow meter, cal
Sludge rules and regulations.

snow covered ground

Something that pertain to us. This program doesn't help us one bit.

Soil conditions nutrient loss to tile lines.
Some better than others.

Something that actually applies to this.

Spill prevention and spill kits make up

Spill response: shovel, bentinite, tile sleeves!!! How about a loader which can stop a spill. Your equipment is for a leak, we always pump with one. Robert Butler.

Stress to farmers how easy it is to kill pigs and that they need to open curtains

Surface application

Talk about rulings or fines given out by DNR. Explain they fines given and why certain action are taken.

Tank applicators

Tank rollovers and safety on the highways.

Tank wagon maintenance and/or safety

Tankers

Tankers and application methods

The best equipment for less runoff.

The DDG's that is causing the foaming in pits.

The math of how to apply. Formula's sheets.

There is a fair amount of good practical information here so why is it so necessary to bury it behind acronyms, formal rules, & language that is irritating?

Tool bars

Tractor/tank safety (rollover) easements.

Transportation of dry manure

Transporting and stockpiling dry manure

Transporting.

Unknown

Update on foaming pits

Use of Instinct

Variable rate of manure application.

Variable rate of manure application.

Ventilation for agitation, controlled drainage

Ventilation in hog building the right way or the wrong way.

Very well presented.

Video of clean up response for a tank roll-over

Way too much advertisement and self-promoting. Too much drag hose info.

Weight limits and if manure tanks are going to be banned from highways.

What does our $100 go for?

What kind of forms for records do we need? How long do we need to keep them. I asked this qts & it still is not on here. This was somewhat better this yr than last. We don't care about manure and tile concerns.

Who is responsible for damage to roads, ie spring time when frost is going out. Fall when wet and bringing mud onto road.

Why are gases killing hogs when haven't been for years before now? Accutual explanation of how to's and demonstrations

Why are the pits foaming up?

Why is it ok for human waste to be dumped in rivers daily yet when livestock manure pumpers have a minor spill it is a fine imposed on the pumper.

Why the classes need to cost what they do and why they need to be 3 hours, when they could be 1 hour or less.

With more producers using DDGs & phytase in feed, the phosphorus content in manure is less. Will the mandatory 4 yr soil testing be relaxed any?

Your expense to attend this class! Its too expensive. State of Iowa needs to lower prices of the fees. Who decided these fees anyway?

Would like to take the fee money and apply this to more safety equipment and urgency spill equipment. Next year contact the employees of manure application also.