

Water Quality Enhancement Activity – WQL18 - Non-chemical pest management for livestock



Enhancement Description

The use of management, monitoring, and prevention techniques to manage external livestock pests without the use of pesticides.

Land Use Applicability

Pastureland, Rangeland, Forestland

Benefits

Environmental benefits will be operation specific.

Benefits may include, but are not limited to improved

animal health, reduced risk to humans and improved water quality. Pests and parasites can have a significant impact on the economic viability of livestock operations by affecting the performance and health of animals. The improper use of chemical control methods can pose risks to animal and human health as well as water quality. Nonchemical pest management strategies will require increased monitoring and management of livestock which should result in a higher overall level of management efficiency.

Conditions Where Enhancement Applies

This enhancement applies to all pasture, range or forest land use acres.

Criteria

1. Have a technical expert prepare a written plan addressing basic management considerations, including:
 - a. Pests/parasites of concern, including correct species identification
 - b. Monitoring process (jug traps, baited cards, on-livestock counts, fecal egg counts, FAMANCHA[®], etc) to determine when control is needed and to monitor control effectiveness
 - c. Sanitation, cleaning feed/hay sites, and manure removal to reduce breeding sites
 - d. Rotational grazing and how it will be used to disrupt pest life cycles, minimum residual forage height to reduce parasite ingestion.

2. Incorporate two or more of the following applications into the plan as appropriate:
 - a. Provide non-invasive plants with secondary compounds such as tannins and terpenes that can reduce internal parasites when grazed by livestock.
 - b. Provide for multi-species grazing to disrupt life cycles of host specific parasites.
 - c. Monitor dung beetle populations and enhance by eliminating or significantly reducing use of detrimental injectable, pour-on, and especially bolus type pesticides.



- d. If dung beetle populations are essentially non-existent, harrow or otherwise mechanically treat manure piles to speed up drying and decomposition.
- e. Incorporate pastured poultry, such as portable poultry wagons, into pasture rotations to eat fly larvae, 2-3 days after livestock leave pasture.
- f. Enhance populations of martins, swallows, and bats by providing roosts, nesting, and breeding sites as appropriate.

Adoption Requirements

This enhancement is considered adopted when a management plan has been developed, the management plan contains two or more of the sub-criteria to # 2 above, and the selected sub-criteria have been implemented.

Documentation Requirements

1. Copy of the written plan that includes:
 - a. Basic management considerations,
 - b. Specific selected prevention and monitoring techniques performed,
 - c. Dates techniques performed,
 - d. Effectiveness of applications, and
 - e. Other monitoring results.
2. Schedule of when grazing occurred on pastures and residual vegetation heights both at start and end of each grazing period.

Water Quality Enhancement Activity – WQL18 – *Non-chemical pest control for livestock*

Reference:

- **595 – Integrated Pest management**

Livestock external pests include deer, horn, house, horse and stable flies. Lice, ticks, scab mange and other external pests exist but require pesticide treatment for effective control.

Internal parasites of livestock include stomach worms (roundworms and nematodes), tapeworms, lungworms, liver flukes, and coccidian. The barber pole worm, a roundworm, is responsible for most losses in ruminants. Horsebots are parasites to the horse and related stock.

Pest Control Methods

Sanitation is the most important step in controlling flies and internal parasites.

- Eliminate breeding areas. Both stable and house flies breed in moist areas; straw and manure; moist, spilled feed and malt; manure drains or leaking water cups; and decaying vegetation around the premises. Stable flies are believed to overwinter in manure.
- Keep undisturbed manure as dry as possible. Along feed bunks, under fences, around waterers, and between pens or alleyways are ideal fly breeding areas.
- Keep waterers in good repair to avoid leaks. Grad lots and alleys to provide good drainage.
- Scrape empty pens, alleys, and fence lines to remove as much manure as possible and to improve drainage.
- Clean up spilled feed, decaying hay and silage.
- Control weeds to remove fly nesting areas.
- Certain manure management practices provide for manure storage under cages of poultry houses for long periods. If this is done in a manner where manure is subject to constant drying (which renders it nearly uninhabitable by flies), then the fly problem will be kept to a minimum.
- Where practical, spread manure thinly over fields under drying conditions, or heavy applications should be disked or shanked as liquid manure into the soil within 24 hours.

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- Keep entryways clear of garbage cans or other fly-attracting material. Keep garbage or organic refuse cans tightly covered.
- Light traps, baited traps, and sticky tapes are physical controls for flies in barns.