



Animal Enhancement Activity – WQL18 – Non-chemical pest control for livestock

Documentation Requirements

1. Provide a written plan addressing:
 - a. Basic management considerations that includes:
 - i. Pests/parasite to be controlled (include correct species name),
 - ii. Monitoring process used to determine 1) when control is needed and 2) the control effectiveness,
 - iii. Sanitation, cleaning feed / hay sites, and manure removal to reduce breeding sites,
 - iv. Rotational grazing (used to disrupt pest cycles) & minimal residual vegetation height to reduce parasite ingestion;
 - b. Planned specific selected applications (in accordance with enhancement).
2. Provide a brief description of tasks and applications in Table 1 on the following page.
3. Provide grazing schedule and vegetation height information on Table 2 provided on the following page.
Complete the Table below:

To be completed by NRCS and Producer during planning			To be completed by Producer during certification		
1	2	3	4	5	6
Tract	Field	Acres Planned	Acres Applied	List applications used	Date Applied
<i>Ex. T1001</i>	<i>R1</i>	<i>220.3 Acres</i>	<i>220.3 acres</i>	<i>Traps for flies Bug zappers</i>	<i>5/15/2011 5/15/2011</i>

4. EX= EXAMPLE, COLUMNS 1-3 NRCS COMPLETES, COLUMNS 4-5 PRODUCER COMPLETES

Participant Acknowledgement Statement:

I agree to apply this enhancement under the terms and conditions of my CSP contract and understand the requirements of the activity.

I certify that the following information meets specifications and has been provided to NRCS:

1. Written documentation of the activity performed per documentation requirements (complete Table 1 and Table 2).
2. Copies of dated receipts for equipment or services purchased.

I understand that it is my responsibility to obtain all necessary permits and to comply with all laws, regulations and ordinances pertaining to the application of these activities.

Certified by: _____ **Date:** _____



United States Department of Agriculture
 Natural Resources Conservation Service

NE-WQL18 2010 Ranking Period 2

Table 1 Task and Application Description

Tract & Field	Acres	Description of Management Techniques, Devices and Biological Agents Used	Date Employed	Rate Effective (High, Medium, Low)	Comments (additional monitoring)
<i>T1234 & R1</i>	<i>220.3</i>	<i>Rotational grazing – Move every 15 days</i>	<i>5/15/09</i>	<i>medium</i>	<i>Baited cards</i>

Table 2 Grazing Schedule

Tract	Field	Acres	Number & Type of Animals	Start Grazing Date	Vegetation Height (in.) at Start of Gazing	End Grazing Date	Vegetative Height (in.) at End of Grazing
<i>T1234</i>	<i>R1</i>	<i>220.3</i>	<i>50 cow/calf 2 bulls</i>	<i>5/15/09</i>	<i>10</i>	<i>9/1/09</i>	<i>3</i>