

Insect Control Practice

Definition/Purpose

An Insect Control system means a practice or combination of practices (planting windbreaks, pre-charging structures, incorporation of waste into soil, etc.) which manages or controls insects from confined animal operations, waste treatment and storage structures, and waste applied to agricultural land. (DIP)

Policies

1. Unproven technology or techniques must be approved or recommended by the NCSU Animal and Poultry Waste Management Center.
2. Consideration will be given to practices to minimize insects as listed in Attachment 10 of the Fourth Guidance Memo dated January 2, 1997.
3. Each insect control BMP or CPO with an insect control BMP must be approved by the Technical Review Committee.
4. Life of BMP is five (5) years.
5. Average Cost Guide: paid at the rate of 75% of actual costs with receipts.
6. BMP soil impact is not required on this BMP. Include the amount of fresh manure in nitrogen and phosphorus units, which will be generated and properly managed under the waste management system. Also include the number of acres affected, animal type, and animal units.

Standards

NRCS Technical Guide as appropriate.