## RECYCLING AG FILMS & OTHER AG PLASTICS Best Management Practices

### • AVOID MUD & MANURE to the extent possible

e.g., unload on a concrete pad, asphalt, or on high, dry ground. Consider cutting ag bags at ground level, and separating clean plastic on top from the dirty ground layer

## • SHAKE OFF dirt & debris

• SEPARATE different types: e.g. do not mix baling twine with bale wrap, feed bags with silage bags, drip tape with mulch film, bunker covers or ag bags with bale wrap, rigid plastics with films

• CUT into pieces that one person can handle (<50 lb)

#### • ROLL DRY FILM into bundles: tie

with strips of the same plastic; stuff bags into a bag of the same type. Stack containers.

# • STORE UNDER COVER:

#### clean, dry & out of sun,

e.g., in a barn, trailer or under a tarp

Life-Cycle Stewardship of Agricultural Plastics http://environmentalrisk.cornell.edu/AgPlastics

#### CCE of St. Lawrence County, 1894 SH 68, Canton, NY 315-379-9192

The Recycling Ag Plastics Project (RAPP) is developing infrastructure and markets for waste film & rigid plastics from dairy, livestock & horticulture. RAPP is a collaboration of Cornell University with agriculture producers and agricultural, environmental, economic development and solid waste/recycling agencies, organizations and businesses.