



About Sorting Plastic:

3 Types Of Ag Plastic. Each type should be placed in it's own super sack. MUST BE AS CLEAN AS POSSIBLE.

A.) ALL White Only: White bale wrap.

B.) Black, Black & White, Mixed Colors, Clear: Silage bags, bunker & bale covers, row plastic, high tunnel & hoop plastic.

C.) Other*: Plastic twine, netting, mesh, seed & grain bags.

*NO Ag Chemical Containers.

Use permanent marker or paint to mark A, B, or C on the Super Sack. It is your responsibility to get the super sacks to the designated drop off locations. Please store sacks on side.

Preparing the Super Sack:

1. Tie & close the bottom of sack.
2. Top spouts should be cut on 3 sides to create a top open flap.
3. Place sack near source, out of wet weather if possible.

Handling the plastic:

1. Shake or brush off forage, soil, stones, etc. Extra care should be given to the bottom piece to clean it off. If it is too dirty, that section should be landfilled.
2. Don't run equipment over plastic, if possible; in order to keep it cleaner.
3. Cut plastic film before removing silage/haylage.
4. Cut into pieces of size and weight that one person can handle.
5. Fully empty plastic fertilizer, feed or seed sacks. Shake/brush as needed.

Filling the Super Sack:

1. Put plastic in appropriate sack.
2. Compress frequently.
3. When full (min. 400 lbs), close top end. Tie or knot handles together. Store sack on its side in a clean, dry location (so they don't get full of water.). Deliver to listed drop off locations.
4. Pick up replacement super sacks!