



# HALF-N-HALF® (HNH)

Volm's patented Half-N-Half bags combine polyethylene and mesh material. While the poly side of the bag allows for high-end graphics and brand exposure, the mesh side gives the bag more breathability than a standard all poly bag. This is available in different mesh types including CLAF®, CLAF® Bio Fabric™ or Ultratech® mesh.

#### **FEATURES**

- High graphics
- Breathability of mesh
- Mesh can improve appearance of produce
- Light blocker film to protect from light
- Many mesh colors available
- Available with Ultratech mesh, CLAF or CLAF Bio Fabric
- Automated Packing







#### **MOST COMMON PRODUCTS**

- Apples
- Citrus
- Potatoes

### **PACKING**

- Automatic wicket bagger
- CloseIt® Clips

## SIZE

1 lb to 20 lb

CLAF Bio Fabric contains 96% biobased content, which is the percentage ratio of non-fossil organic carbon. It highly exceeds the minimum standard of 25% set by the USDA BioPreferred® Program for biobased products. It is made with resins based on sugarcane, a highly renewable resource. It is also compatible with the current polyethylene recycle stream. CLAF Bio Fabric provides a sustainable alternative to petroleum-based mesh.

Ultratech Mesh: A sustainable mesh packaging alternative that uses less material and fossil fuel in production and transportation.

Wicket: Holes punched in the top part of bag that allow for placement on automated filling machines. CloseIt by Bedford: All-plastic bag closure clip.