DESCRIPTION
Apple Flavor is a fresh taste supplement for horse feed formulations.

APPLICATIONS
Add Apple Flavor to horse feed formulations (and other appropriate animal rations) to improve palatability and acceptance.

FEATURES AND BENEFITS
Apple Flavor, in either powder or liquid form, imparts a true apple aroma and taste to all horse feed mixtures at very little additional cost. This economical supplement is highly stable and retains its flavor and aroma over long periods after mixing, while adding sweeteners. A researched product, it is easy to use and blends easily.

RECOMMENDED FEED BLEND
Dry - Use 1 to 2 pounds of Apple Flavor for each ton of feed. Liquid (O/S) – Use 4 to 8 ounces for each ton of feed. Liquid (W/S) – Use 4 to 8 ounces or as needed.

INGREDIENTS
Dry - Apple Flavor contains apple concentrate, other natural and artificial flavors, roughage products, attapulgite clay, and TBHQ (to preserve flavor). Liquid (O/S) – Contains vegetable oil, apple, other natural and artificial flavors and TBHQ (to preserve flavor). Liquid (W/S) – Contains propylene glycol, apple, other natural and artificial flavors and TBHQ (to preserve flavor).

APPEARANCE
Dry - Apple Flavor is a finely textured, light brown, free-flowing granular material. Liquid – Apple Flavor Liquid is a clear, colorless liquid.

COMPATIBILITY
It is safe and effective with all ingredients normally used in animal feeds.

PURITY
It is manufactured and sold in strict compliance with the U.S. Food and Drug Administration's standards for purity and quality.

PACKAGING
Dry – Standard packaging for dry-formulations is a 50 lb. Bulk bag. Products can also be packaged in a range of 1 to 2 ½ lbs. heat-sealed packets upon request. Liquid – This formulation is sold by the pound and is available in quantities from 50 to 450 lbs. All containers are clearly labeled as to product name, ingredients and recommended directions for use.

For further details, consult your Agri-Flavors representative or call the factory direct.

*Optional packet sizes available upon request.