



FRUIT GROWING BAGS

EFFICIENT PROTECTION

AGROW Fruit Growing Bags are made to Pre-harvest Fruit Bagging on the Tree Technology for protection of the Fruits Crops. The fruit protection bags also provide a solution to Quality and Yield at the most efficient costs and for the most flexible management.

- Grape Growing Bag
- Guava Growing Bag
- Pomegranate Growing Bag
- Pear Growing Bag
- Citrus Growing Bags
- Apple Growing Bag
- Mango Growing Bags
- Peach Growing Bag



Bagging your fruits on the tree, for insect and disease protection

www.agrowgroup.cominquiry@agrowgroup.com



DATA SHEET

RANGE: FGB

FRUIT GROWING BAG SUBJECT:

APB-2YB/RP REF#: 20200714V1 **VERSION:**







PRODUCTINFORMATIONS

Apple Growing Bag **DESCRIPTIONS:**

MATERIALS	High Quality Paper / Galvanized Wire	
WEIGHT (GSM)	50g/m²+30g/m²	
PATTERN:	Two Layers	AGRÓW
SUITABLE VARIETIES:	All Apples, royal gala, braeburn, nz rose, fuji, granny smith	
SIZE:	15 x 18 mm	FGB-2Y/BP





FGB-2YB/RP

Apple Growing Bags are made of Breathable High Quality Paper at Food Grade. Apple Bags are Notes:

generally designed into two-layer pattern with different colors in outer and the inner for apple varieties. Vents openings are considered at bottom of the Fruits Growing Bags for air circulation, and a twist tie wire is embedded at the top, as well as a U shaped Notch for easy tying up. Bagging Apples on the tree is

an organic method and an effective alternative to chemical pesticides.

FEATURES

- Galvanized Steel Wire for easy wrapping and tying
- Food Grade Safety and Eco-friendly
- Water-resisitant and Shrink-resistant
- Air and Sunlight permeable
- Organic Farming reduce the pesticide spraying
- Improving the colors and qualtiy of Apples
- Protect from rain, wind, hail in bad weather
- Protect from bacteria, insects and birds
- Increasing sugar preserved in fruits
- Provides a sustainable Micro-environment



















MICRO HOLES

EASYTIES

HYDROPHOBIC