



Queen Anne's Lace

Botanical Name: Ammi visnaga or A. majus.

Common Name: False Queen Anne's Lace, Bisnaga, Bishop's Weed

Pronunciation: AM-mee vis-NA-ga (AM-mee MAY-jus)

Origin: Apiaceae or Umbelliferae (parsley) family

Family: Eurasia and Northeastern Africa, grows naturally in North America

Grower Recommendations

Remove bottom foliage. Process flowers with a hydration solution (Floralife® Hydraflor™/100 or Floralife Quick Dip® - according to label directions) and a Floralife fresh flower food solution.

May be ethylene sensitive. Pre-treat with Floralife's EthylBloc®.

Wholesaler/Retailer Recommendations

Buying Tips:

Purchase bunches that are turgid and not shedding petals.

Processing:

Wholesaler: Remove bottom foliage. Process flowers with a hydration solution (Floralife® Hydraflor™/100 or Floralife Quick Dip® - according to label directions) and a Floralife fresh flower food solution.

May be ethylene sensitive. Pre-treat with Floralife's EthylBloc®.

Retailer: Unpack immediately. Remove bottom foliage. Recut under clean water and process with a Floralife hydration solution according to label directions (Floralife® Hydraflor™/100 or Floralife Quick Dip®). Place in a Floralife flower food solution.

Specific Crop Treatments

Queen Anne's Lace *(continued)*

Temperature:

Store at 34 - 38°F/80-90 80-90% humidity.

Customer Satisfaction:

Always give a packet of Floralife brand fresh flower food with each purchase. Five gram packets treat one pint of water. Ten gram packets treat one quart of water.

Troubleshooting:

Problem:

Reason/Solution:

Limp, droopy blooms.

Queen Anne's Lace stems can easily become water stressed. Recut stems under clean water and use a Floralife hydration solution followed by a Floralife fresh flower food solution.

Petal and flower fall (abscision)

This can be caused by ethylene damage and/or water stress. Treat with Floralife's EthylBloc®.

Special Note:

Daucus carota is considered the true Queen Anne's Lace. It is in the same family but different genera and has only white flowers.