

16125 22 Mile Rd Macomb, MI 48044 586-247-5533 13790 W. Highland Rd. Hartland, MI 48353 248-714-5720

#F3

## CONTAINER GROWN BLUEBERRIES

**Steps for Success!** 

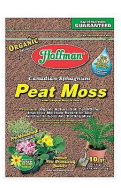
#1

#2

#3

#4









## STEP 1: PLANT - Choose a container size to suit your plant.

Start all 4 inch to 1-gallon size plants in 2 to 5 gallon containers. For established 2 to 5 gallon plants chose a 16 to 20 inch container. Fill the bottom of your container with the soil mix and pack down. Place the blueberry and continue to fill around root with the soil mix.

## **STEP 2: SOIL MIX**

1/3 NATURE'S MATE CEDAR -- (2 CUBIC FOOT BAGS)
1/3 PEAT MOSS - (8 QT DRY BAG)
1/3 BACCTO LITE POTTING MIX - (2- 8 QT BAG)
1 HANDFUL ESPOMA Soil Acidifier - (5 LB BAG)

STEP 3: WATER AND FERTILIZE Don't let the container dry out.

Never use fertilizer with nitrogen in nitrate form! It can kill. Blueberries love full sun.

Fertilize with acid based fertilizer once a month during the growing season.

Striking in bloom with tasty and nutritious berries loaded with Anti-oxidants, Blueberries make the ideal container plant.